E.C. Language Projects

L. Rolling

1. Inventory of European LanguageProjects

A global overview of European activities in the field of computer-based language processing shows a surprising variety of programmes and project types.

Of course, every European country, including E.C. member states, has its own language policy and research programme(s). This is true also for industrial companies, especially multinationals having communication problems between headquarters and their national subsidiaries.

There are trans-national research and development projects with or without non-European partners. This includes the VERBMOBIL project between Germany, Japan and the United States, and a number of EUREKA projects such as GENELEX, GRAAL and EUROLANG.

In the European Community, the Multilingual Action Plan (MLAP) was launched as early as 1977, after the development of multilingual thesauri and term banks in the Sixties and the acquisition of the Systran user rights in 1975.

In 1982 the Eurotra research project for the development of an advanced MT prototype was launched as an offspring of the MLAP, followed in 1991 by the Language Research and Engineering (LRE) project.

In parallel, the ESPRIT R&D programme for information technology, which started in 1984, included a number of highly interesting research projects in the fields of natural language processing and speech technology, such as SAM, SUNDIAL, ACQUILEX and MULTILEX.

All Community activities (with the exception of the MLAP, aimed at improving in-house language processing) are expected to converge into the ECLAT (European Community Language and Technology) programme from 1994 on.

ECLAT will cover basic research as well as application-oriented developments and pilot projects. It will involve a technology watch and a number of promotional and training activities. But its major component, during the 1994-98 period, will no doubt be the common development of standards for all nine Community languages, followed by the creation of language resources and of software tools for their acquisition, generation, adaptation and their implementation for many purposes, including research and industrial applications.

2. Multilingual Action Plan (MLAP)

The MLAP started in 1977 with a limited number of projects. The translators' multilingual terminological glossaries were fed into a huge term bank, EURODACAUTOM, which today has over 500,000 entries and 150,000 acronyms in nine languages.
Multilingual thesauri were developed for the storage and retrieval of information in multi-national data bases. The subject fields covered included nuclear energy, metallurgy, agriculture, nutrition, veterinary science, education and European matters. Software tools were developed, and an inventory of all existing thesauri was published in 1985 and re-published in 1992.

After a number of market studies and comparative evaluations, the Commission acquired a user license for a large number of SYSTRAN language couples for the Community institutions and the government agencies of the E.C. member countries. SYSTRAN has now attained a high quality level for language pairs involving English, French, Italian and Spanish, while language pairs involving German, Dutch, Portuguese and Greek require further improvement.

In the early Eighties it became evident that Europe needed to overcome the language barriers between European and Eastern languages, including Russian, Arabic, Chinese and Japanese, and that M.T. was the best solution to this problem. As a first step, the Commission chose Fujitsu's ATLAS system to translate Japanese grey literature into English for European end-users.

3. EUROTRA

Eurotra is the name of a research project aimed at developing linguistic models and parsers for all Community languages and the prototype of an advanced M.T. system.

Preparatory work started 1978 under the MLAP and the project itself went from 1983 through 1992. The resulting linguistic models and parsers are available for further research and industrial applications. All member states now have teams with linguistic expertise, and a number of follow-up projects were based on Eurotra products and expertise. This includes

- ET-7, a study on the re-usability of lexical and terminological resources in computerized applications,
- ALEP, the implementation of specific formalisms for an advanced linguistic engineering platform, and
- LS-GRAM, an LRE (language engineering) project for the development of core grammars.

4. Language Research and Engineering (LRE)

Starting in 1986, the Commission showed interest in the emerging "Language Industry" and accordingly launched a number of studies on the subject.

First came a number of economic impact studies aimed at determining the impact of language engineering and speech technology on global economy and defining the barriers to be overcome.

Second was a series of state-of-the-art studies on specific fields, including a study by Geoffrey Kingscott on machine translation.

Third was the launching of a Language Industry Survey (L.I.S.), a permanent inventory of products and services, language resources, research and teaching programmes.
Acknowledging the need for representative text corpora for all European languages, the Commission decided to participate in the Text Encoding Initiative (T.E.I.) and to establish a Network of European Representative Corpora (N.E.R.C.).

When, at last, the E.C. decided to allocate a budget for Language Research and Engineering under its R&D Framework programme (22.5 million ECU for LRE between 1991 and 1994), two calls for proposals were launched, in 1991/92 and 1992/93, for specific industrial projects in the field of LRE.

The work of the LRE is monitored by an advisory group called EAGLES (European Advisory Group for Language Engineering Standards) whose members are the leaders of the major European projects in the field (LRE, ESPRIT, and EUREKA).

5. ESPRIT

The ESPRIT programme started in 1984. From the beginning, a large number of projects covered natural-language processing and speech technology.

All projects were co-financed by groups of industrial companies and the E.C. Commission, who contributed around 70 million ECU in the two first phases of ESPRIT. The more costly projects were in the field of speech technology, which is further away from the market than NLP. For a number of projects over fifteen partners from industry and academe volunteered for participation, showing their interest for rapid development of the new technologies.

Language components can also be found in E.C. programmes outside ESPRIT, such as AIM (medical research), DRIVE (transport) and ENS (transnational administrative network).

6. Other European Projects: EUREKA and VERBMOBIL

While the E.C. is mainly funding basic research under the so-called Framework Programme, some of its member states have become aware of the need for pre-competitive research, the results of which can directly be used for industrial applications. These industry-oriented research projects are grouped under the EUREKA programme. Several of them cover language technology subjects and deserve some comments.

Project GENELEX, initiated by GSI-ERLI (France) in 1990, is expected to produce "generic", i.e. multi-purpose dictionaries for a variety of applications. GENELEX partners agreed to make use of the lexical standard developed under the Commission's Multilex project.

Project GRAAL, initiated by Aerospatiale (France) aims to develop parsers for automatic language analysis that can be used in applications such as data base interrogation, automatic text indexing and, possibly, machine translation.

Project EUROLANG is a very ambitious attempt to develop a second-generation MT system for five European languages, based on the ARIANE software developed by Grenoble University and the lexical and terminological resources supplied by Siemens.
VERBMOBIL is a multinational programme jointly developed by

- Carnegie-Mellon University, Pittsburgh, U.S.,
- Automatic Telephone Research, Kyoto, Japan, and
- Siemens and several universities in Germany,

aimed at "face-to-face telephone translation", i.e. making use of speech recognition and MT mod-
ules for human communication. It is a three-year programme preceded by a number of studies, which may be prolonged until the end of the century.

7. ECLAT : Language and Technology programme

As part of the new Framework Programme for R&D to be approved in 1993 and which is expected to cover the period from 1994 to 1998, the Commission prepares a proposal for a programme on Language and Technology.

This programme has a global, long-term objective, which is the perfect mastery of European languages for information and communication throughout Europe, and it has a specific, short-term objective, which is the creation of a reliable linguistic infrastructure, including standardized, reusable language resources and software tools.

The ECLAT programme will be implemented jointly by the Commission, the national authorities and industrial companies.

The Commission will coordinate and co-finance the development of standards and basic research limited to specific language problems. The national authorities will develop corpora and lexica for their own language(s) and provide for promotion and training. Industry, finally, will have to develop their own tools likely to allow for optimal use of standard resources in their own operations.
EC LANGUAGE PROGRAMMES

Multilingual Action Plans

40 Million ECU

EUROTARA
37.5 million ECU

1983

1983

1991

22.5 million ECU

1994

LRE programme

1

2

ECLAT

EC Language and Technology Programme

400 million ECU (?)
# Multilingual Action Plan

**Objectives:**
1. Productivity of EC Translation Services
2. Trans-European Information Flow

**Content:**
- Terminology: 5%
- Thesauri: 5%
- Infrastructure Promotion Training: 10%
- Automatic Translation: 72%
- European languages: 8%
- MT Japanese and Russian: 8%

**Budget:**

| Year   | 1977-79 | 1980-82 | 1983-85 | 1986-90 | 1991-93 |
|--------|---------|---------|---------|---------|---------|
| I      | 0.7 MECU/year | 1.2 MECU/year | 1.2 MECU/year | 4.0 MECU/year | 5.0 MECU/year |
### Programme phases

| Conceptual development | 1978 - 82 | 1978 - 82 |
| --- | --- | --- |
| + Association contracts | | |

| 1. Linguistic and software specifications | 1983 - 84 | 1983 - 84 |
| 2. Development of linguistic models, lexical databases and basic software | 1985 - 87 | 1985 - 87 |
| Extension to additional languages | - | 1988 - 89 |
| 3. Prototype development | 1988 - 89 | 1990 - 92 |

### OBJECTIVES:

1. Development of linguistic models and parsers for all EC languages.
2. Creation of a prototype for an advanced automatic translation system.

### EVALUATION:

1. PANNENBORG report 1987 - 88
2. DANZIN report 1989-90
3. OAKLEY report 1992 - 93
ACTION LINES

1. Linguistic modelling
2. Development of computational tools
3. Development of standard, reusable language resources
4. Pilot and demonstration projects
5. Promotion and training

1991-92 PROJECTS

| Title       | Participating countries | Coordinating body                | Subject                      |
|-------------|-------------------------|----------------------------------|------------------------------|
| LINGUASOFT  | UK, IR, GR              | The Open Univ. Milton Keynes     | Interlingual software        |
| ONOMASTICA  | UK, DK, F, D, GR, I, NL, P, E | Edinburgh Univ.                  | Pronunciation of proper names |
| TRANSLEARN  | GR, UK, P, F, I L S P, Athens | Corpus-based translation         |                              |
| DELIS       | D, F, NL, I, DK, UK (+ Finland) | Univ. Stuttgart                  | Semantic lexicon-building    |
| SISTA       | UK, IR (NL)             | Brain Training, Cambridge        | Semi-automatic indexing      |
| RGR         | NL, UK, D               | Stichting Taaltechnologie, Utrecht | Reusable grammars            |
| DISCOURSE   | NL, UK, F               | Stichting Taaltechnologie, Utrecht | Declarative discourse theory |
| COBALT      | I, UK, F                | Quinary Spa, Milano              | Knowledge acquisition        |
| EAGLES      | I, D, DK, UK, F, ES     | Consorzio Pisa Ricerche          | Standards advisory group     |
E.C. LANGUAGE AND TECHNOLOGY

ECLAT
1994-98

OBJECTIVES

1. Global, long-term objective: Total control of E.C. languages in information and communication:
   Political, social and cultural advantages.

2. Specific, short-term objective: Creation of a reliable infrastructure, including standardized, re-usable language resources and software tools:
   Technical and economic advantages.

ACTION LINES

1. Tools for intelligent text handling
2. Intelligent interfacing with databases
3. Automatic and semi-automatic machine translation
4. Software tools for knowledge acquisition
5. Speech technology: analysis and synthesis

TASK DISTRIBUTION (Subsidiarity principle)

EC institutions:
   - Development of standards
   - Coordination of basic research

National authorities
   - Development of language resources
   - Promotion and training

Industrial companies
   - Development of software tools
   - Pilot applications
### LANGUAGE-BASED ESPRIT PROJECTS

| Acronym    | Subject                                      | Dates   | Main partner(s)                      |
|------------|----------------------------------------------|---------|--------------------------------------|
| SIP        | Speech and image processing                  | 84-89   | CSELT + 6                           |
| LOKI       | Knowledge bases                              | 84-89   | BIM + 6                             |
| ADKMS      | Knowledge management systems                 | 84-89   | Nixdorf + 8                         |
| ACORD      | NLT knowledge bases                          | 85-90   | CGE + 6                             |
| CFID       | Dialogue failure                             | 85-89   | St. Patrick (Dublin) + 5            |
| SPIN       | Speech office workstation                    | 84-89   | CAPSESA + 9                         |
| LING-ANALYSIS | Linguistic analysis                        | 85-89   | OLYVETTI + 7                        |
| SPEECH     | Man-machine interface                        | 85-86   | Brt. Maritime + 3                   |
| DOMESDAY   | Data, voice and picture storage              | 85-88   | PHILIPS + 5                         |
| IKAROS     | Speech recognition                           | 86-89   | CGE + 3                             |
| MIS        | Multilingual information system              | 87-88   | BULL + 3                            |
| MULTILINGUA | Speech input-output assessment               | 87-88   | UC London + 4                       |
| MULTIWORKS | Multimedia workstation                      | 89-91   | OLYVETTI + 10                       |
| TWB        | Translator's workbench                       | 89-92   | TRIUMPH ADLER + 8                   |
| ACQUILEX   | Lexical knowledge acquisition                | 89-91   | Univ. Pisa + 4                      |
| DYANA      | Natural language interpretation              | 89-91   | Univ. Edinburgh + 3                 |
| ACTS       | Connectionist speech recognition             | 89-91   | Med. Res. Councl. + 5               |
| SPRINT     | Neurocomputing for speech                    | 89-91   | CAP GEMINI + 5                      |
| ACCOR      | Co-articulation processes                    | 89-91   | CNRS + 8                            |
| DANDI      | Dialogue and discourse                       | 89-91   | Univ. Edinburgh + 16                |
| SUNSTAR    | Speech understanding                         | 89-91   | AEG + 5                             |
| ARS        | Speech recognition                           | 89-92   | CSELT + 9                           |
| POLYGLOT   | Speech-to-text-to-speech                     | 89-92   | Olivetti + 10                       |
| SUNDIAL    | Speech understanding and dialogue            | 89-93   | LOGICA + 10                         |
| MMI 2      | Man-machine interface                        | 89-94   | BIM + 6                             |
| SAM        | Speech assessment standard                   | 89-92   | UCL + 15                            |
| SPELL      | Spoken language interactive                  | 90-92   | ORS + 4                             |
| PAPYRUS    | Script recognition                           | 91-93   | OLYVETTI + 6                        |
| PLUS       | Language understanding                       | 90-94   | CAP GEMINI + 8                      |
| MULTILEX   | Multi-purpose lexicon                       | 90-93   | TRIUMPH ADLER + 16                  |
| EMIR       | Multilingual information retrieval           | 90-93   | CEA + 3                             |
| NOMOS      | Multilingual information retrieval           | 90-93   | SOGEL + 7                           |
| ROARS      | Knowledge acquisition                        | 90-93   | THOMSON + 3                         |
|            | Robust speech recognition                    |         |                                     |
# LANGUAGE-BASED EUREKA PROJECTS

| Title     | Topic                                                                 | Partners                                                                                     | Duration  | Budget  |
|-----------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------|---------|
| GENELEX   | Generic, multi-purpose lexicon for 3 European languages (F, I, S)       | GSI-ERLI, IBM, LADL, SEMA (F) Lexicon, Pisa Un. Servedi (I), ILTEC (PT) Tecsidel, Barcelona Un. (S) | 3 years   | 38 MECU |
|           |                                                                       | Aérospatiale, EdF, GSI-ERLI, CNRS (F), Fiat, IRST, SARITEL (I) ILSPI (GR), ILTEC (PT), ISSCO (CH) Lingsoft, NOKIA (SF) | 4 years   | 19.8 MECU |
| GRAAL     | Re-usable grammar for automatic language analysis                      |                                                                                             |           |         |
| EURO-LANG | 2nd generation MT system for 5 European languages (D, E, F, I, S)      | SONOVISION, MATRA, CAP, LADL, CEGOS, CNET, GETA (F), SIEMENS, KRUPP (D), RANK-XEROX (UK) Pisa, Manchester, Barcelona Univ. Taurus (I) | 3 years   | 73.5 MECU |

**VERBMOBIL PROGRAMME**

| VERBMOBIL | Speech recognition and translation between 3 languages (E, D, J) for face-to-face dialog | CMU and Stanford Univ (US) ATR, Kyoto Univ. (J) Siemens, Daimler, Telefunken + 9 universities (D) | Duration  | Budget  |
|-----------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------|---------|
|           |                                                                                              |                                                                                                 | 3 years   | ± 120 MECU |
|           |                                                                                              |                                                                                                 | (92-94)   | ± 120 MECU |
|           |                                                                                              |                                                                                                 |           | 120 MECU  |
E.C. LANGUAGE AND TECHNOLOGY  Distribution of funds

FP-3 : FP-4
(20) : 50
(40) : 70
(95) : 115
(130) : 150

PILOT PROJECTS
SOFTWARE
TRAINING

MULTILINGUAL ACTION PLAN
PREPARATION
STANDARDS
CORPORA

MULTILEX
LEXICAL RESOURCES
PHONOLOGICAL RESOURCES
SPEECH RESEARCH
COGNITIVE RESEARCH
L.R.E.
LINGUISTIC RESEARCH

1991 92 93 94 95 96 97 98 1999
LRE - 2ND CALL FOR PROPOSALS

PROPOSALS
- RECEIVED: 88
- VALID: 82

PARTICIPANTS: 400

COUNTRIES: 17

ORGANISATIONS: 320
- UNIVERSITIES: 55%
- COMPANIES & R&D CENTRES: 45%

OVERALL COST OF PROJECTS: 107 MECU

TOTAL EC CONTRIBUTION: 69 MECU
- AVERAGE EC CONTRIBUTION: 0.85 MECU

OVERALL RESOURCES: 13,000 M-M
- AVERAGE COST / MAN-MONTH: 8.150 ECU

AVAILABLE EC FUNDS: 8.5 to 9.5 MECU
## LRE 1992-93 PROJECTS

| Title       | Participating Countries | Coordinating Body    | Subject                                      |
|-------------|-------------------------|----------------------|----------------------------------------------|
| ANTHEM      | B · D · LX              | RAMIT (Gent)         | NLP toolkit for healthcare                   |
| GIST        | IT · UK · SP · AU       | IRST, Trento         | Text generator                               |
| SIFT        | IR · SP · NL            | Univ. Limerick       | Information selection from text              |
| MULTAC      | F · CH · IT · UK · D    | CNRS - GRTC          | Text handling tools and corpora              |
| FRACAS      | UK · NL · D             | Univ. Edinburgh      | Computational semantics framework            |
| TRANSTERM   | F · PT · GR · IT · SF · CH | GIS · ERLI       | Acquisition and re-use of terminology         |
| RELATOR     | IT · F · DK · UK · D    | Univ. Pisa           | Network of repositories for linguistic resources |
| CRISTAL     | F · UK · IT · NL        | Cap · Gemini         | semantic retrieval system                    |
| SECC        | B · D · F               | Siemens (B)          | English grammar + style checker               |
| COMPASS     | D · F · (UK)            | Rank-Xerox (F)       | Bilingual on-line dictionaries               |
| EURONET     | SP · D · NL · CH        | Siemens (SP)         | Corpus toolkit                               |
| * SQALE     | NL · F · D · UK         | IZF · TNO (NL)       | speech recognizer assessment speech methods + resources |
| * Euro COCOSDA | NL · F · D · UK · IT  | UC London            |                                               |
| * TSNLP     | UK · CH · F             | Univ. Essex          | NLP test suites                              |
| * TEMAA     | DK · CH · NL · UK · IR  | CTS (DK)             | NLP evaluation methodology                   |
| ** RENOS    | GR · IT · DK            | Data Bank (GR)       | Retrieval efficiency                         |

* merged proposals  ** liable to budget availability
# INTERNATIONAL COOPERATION

involving the E.C. Commission

| COUNTRIES INVOLVED | ISSUES COVERED |
|--------------------|----------------|
| 1. EFTA (European Free Trade Agency) countries: Austria, Sweden, Finland, Norway, Switzerland, Iceland, Liechtenstein; some of the these are expected to join the E.C. before 2000. | * identification of standard language tools and resources  
* growing participation in EC programmes (LRE, Esprit, Eureka) |
| 2. EASTERN and CENTRAL EUROPEAN countries: Poland, Hungary, Czech and Slovak Republics, Baltic States, Romania, Bulgaria, Albania, Slovenia, Croatia, Russia, Ukraine, Belorus. | * identification of language tools and resources and linguistic research projects  
* financial assistance for joint development projects  
* training seminars |
| 3. DEVELOPING COUNTRIES: Mediterranean countries, Latin American countries, India, China, etc. | * training seminars  
* financial assistance for joint projects |
| 4. INDUSTRIALIZED COUNTRIES: USA, Canada, Japan | * clearinghouse-type repositories  
* exchange agreements  
* joint development of standards and evaluation criteria  
* coordination of basic research activities |
INTERNATIONAL COOPERATION
involving the E.C. Commission

TOPICS COVERED

1. REPRESENTATIVE TEXT CORPORAS (EAGLES working group 1)
   - Development of SGML and TEI standards
   - Creation of the European network of corpora for 9 languages: NERC
   - Creation of corpora and software tools through LRE - MULTAC

2. LEXICAL RESOURCES (EAGLES working group 2)
   - Development of a standard through MULTILEX (ESPRIT)
   - Development of prototype generic lexicon through GENELEX (EUREKA)
   - Extraction of lexical, terminological and phraseological resources through EQUITEXT
   - Creation of core grammars through LRE - LSGRAM

3. SPEECH RESOURCES (EAGLES working group 5)
   - Development of a standard through SAM (ESPRIT)
   - Linking speech recognition and synthesis with MT
   - Creation of specialized resources (names) through LRE - ONOMASTICA

4. EVALUATION CRITERIA AND METHODOLOGY
   (EAGLES working group 3)
   - European workshops on evaluation
   - Commission's M.T. benchmark for Systran evaluation

5. AWARENESS AND PROMOTION INITIATIVES
   - Seminars on language technology in the member countries
   - Participation in IAMT and EAMT
   - Organization of MT-Summit-V in Luxembourg in 1995
| Year | Event |
|------|-------|
| 1976-77 | Technology Watch |
| 28.2.1978 | Workshop on Evaluation |
| 1978 | Analysis of SYSTRAN and TITUS approach |
| 1978 | Evaluation of SYSTRAN E→F by BMvD |
| 1980 | Evaluation of SYSTRAN F→E by BMvD |
| from 1981 | Pragmatic, corpus-based assessment of day-to-day improvement / degradation |
| 1984 | On-site testing of SYSTRAN and LOGOS |
| 1986 | Comparative assessment of ATLAS, HICATS and SYSTRAN for J→E translation |
| 1991 | OAKLEY screening audit |
| 1992 | Monitoring of user reactions |
| 1993 | Introduction of periodic benchmarking |
EC BENCHMARK ACTION

1. CORPUS BUILDUP
   Permanent and Expanding Corpus + Specific Corpora

   |       | Permanent | Expanding | Specific |
   |-------|-----------|-----------|----------|
   | 1989  |           |           |          |
   | 1990  |           |           |          |
   | 1991  |           |           |          |
   | 1992  |           |           | 1        |
   | 1993  |           |           |          |

2. CORPUS UTILISATION

   - for periodic determination of revision rate as a measure for improved cost, quality and rapidity;
   - for comparison with other mainframe systems, PC / interactive systems, human translation.

3. INCORPORATION OF BENCHMARKING IN
   - development environment
   - production environment

   Assessment of staff, computer time and global cost for corpus buildup, integration and use.
Proposed site: European Center, Luxembourg-Kirchberg

Proposed dates: 9-11 July 1995 or 27-29 June 1995

Management Committee: First meeting 21.9.93, Luxembourg

Programme Committee: First meeting November 93, Luxembourg

Support: Commission subsidy aimed at reduced participation fees.
Support by the City of Luxembourg (Reception, dinner)

Conference themes:
0 New approaches: semantic and example-based
0 Integration and portability issues

Travel: Air flights into Luxembourg from München, Brussels, London, Paris, Frankfurt, Amsterdam, Zurich, Geneva, Hamburg, Berlin, Copenhagen, Rome, New York, Washington, Strasbourg, Wien.

Railway connections: 2/3 hours from Brussels, Paris, Basel and Cologne.

Accommodation: Hotel rooms at reduced prices

Sightseeing events:
0 City of Luxembourg (Europe's cultural capital in 1995)
0 Valley of the Seven Castles
0 Petite Suisse (Little Switzerland)

Proposal by the E.C. Commission endorsed by the European Association for Machine Translation