History

1978 Prototype Fortran on Mainframe
1980 Prototype LISP on Mainframe
1980 Prototype LISP on LISP-machine
1985 Prototype LISP-machine plus Unix front-end
1989 Product LISP-machine plus Unix front-end
1993 Product LISP/C on Unix

1994 Eurolang:
OO, C++, Client/Server
Windows / WindowsNT / Unix
- Text transfer via data link or input facilities (floppy disk, magnetic tape, page reader)
- Separation of language and format data
- Processing of special formats (diagrams, tables)

- Determination of words to be added to system dictionary
- The INTERCODER - an interactive expert system
- Translation

- Merging of language and format data
- Revision of translation
- Word processing system
- Printer output
- Typesetting
Languages Available

German - English
- French
- Spanish
- Danish

English - German
- Spanish
  ( - French )
  ( - Italian )
  ( - Swedish )

French - Dutch
- English
  ( - German )

Dutch - French

Spanish - English

( Italian - English )

( Swedish - English )

( Russian - German )

+ Arabic

Chinese
Information Dissemination

1. Controlled Language Source Text
2. Verification
3. Corrections
4. Translation
5. Target Text