The Evolution of the European Machine Translation Programme at the European Patent Office

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European Affairs/Member States
European Patent Office

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The European Patent Office

Mission
As the patent office for Europe, we support innovation, competitiveness and economic growth across Europe through a commitment to high quality and efficient services delivered under the European Patent Convention.

- Second largest intergovernmental institution in Europe
- Not an EU institution
- Self-financing, i.e. revenue from fees covers operating and capital expenditure
37 member states

Albania • Austria • Belgium • Bulgaria • Croatia • Cyprus • Czech Republic • Denmark • Estonia • Finland • France • Germany • Greece • Hungary • Iceland • Ireland • Italy • Latvia • Liechtenstein • Lithuania • Luxembourg • Former Yugoslav Republic of Macedonia • Malta • Monaco • Netherlands • Norway • Poland • Portugal • Romania • San Marino • Slovakia • Slovenia • Spain • Sweden • Switzerland • Turkey • United Kingdom

European patent applications and patents can also be extended at the applicant's request to the following states:

Bosnia-Herzegovina • Montenegro • Serbia
Relevance of MT services at the EPO

- Provide access to patent information to enterprises, researchers and technically qualified users in Europe
- Support the London Agreement
- Serve as a contribution to resolving the translation/language issue related to the Community patent
- Enable examiners to search prior art
Historical background

• Approval of the European Machine Translation Programme (EMTP) by the Administrative Council of the EPO

• Objective: Provide an automated translation service of a sufficient quality to make the technical content of a patent document understandable to a technically qualified person

• Study and Call for tender: only rule based engine bids received

• Quality assessment: EPO selected WorldLingo (using Systran)

• Technical approach used: rule-based engine, hierarchical technical dictionaries built with IPC-based patent terminology
The creation of technical dictionaries

1. Select, scan and OCR patent documents to acquire matching text in source and target language (NPO & EPO).

2. Align source and target texts on sentence or paragraph level (EPO).

3. Automatically extract terms and their translations from aligned text (external provider).

4. Select term candidates for inclusion in technical dictionaries (EPO).

5. Validate final set of dictionary terms (translation, grammatical information) (external provider).

6. Build bi-directional dictionaries (EPO).

7. Test in Test environment (NPO & EPO).

8. Deploy in Production environment (translation engine provider).
Some milestones


• 2008/9: two further language pairs, EN-FR/FR-EN and EN-IT/IT-EN, entered into production - but improvement still ongoing (quality not satisfactory)

• As per 1 July 2008 IT/EN translation service used for "WOIT" files - enables EPO examiners to carry out prior-art searches and prepare written opinions for Italian files

• 2009: high-quality dictionaries created for SE and PT - interaction with engine delivers poor quality - implementations on hold

• 2010: a SMT (Language Weaver) selected for the translation of Italian files due to the persistency of insufficient quality
### Some figures

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<td>Human acceptance score for translation in production</td>
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<td>scale (3-9) score: 6</td>
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</table>

- The scores for French and Italian language results from EPO internal acceptability test
- In dictionaries the same terms appeared in (for example in 5) different IPC-dictionaries are counted 5 times.
- The score 6 on the scale (3-9) is close to the score 3 on the scale (1-5)
Availability of EPO MT services

• to the public via espacenet
  (translation of abstract, descriptions and claims)

  http://ep.espacenet.com

• to the EPO examiners via SEA Viewer from Epoque
### LARGE LANGUAGE MODELS IN MACHINE TRANSLATION

<table>
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<th>Bibliographic data</th>
<th>Description</th>
<th>Claims</th>
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<td>Inventor(s):</td>
<td>BRANTS THORSTEN [DE]; POPAT ASHOK C [US]; XU PENG [CN]; OCH FRANZ JOSEF [DE]; DEAN JEFFREY [US] +</td>
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<td>Applicant(s):</td>
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**View INPADOC patent family**
**View list of citing documents**

Abstract not available for KR 20100015518 (A)
Abstract of corresponding document: WO 2008118905 (A2)

Systems, methods, and computer program products for machine translation are provided. In some implementations a system is provided. The system includes a language model including a collection of n-grams from a corpus, each n-gram having a corresponding relative frequency in the corpus and an order n corresponding to a number of tokens in the n-gram, each n-gram corresponding to a backoff n-gram having an order of n-1 and a collection of backoff scores, each backoff score associated with an n-gram, the backoff score determined as a function of a

![Diagram](https://example.com/diagram.png)
LARGE LANGUAGE MODELS IN MACHINE TRANSLATION

BACKGROUND

This specification relates to statistical machine translation.

Manual translation of text by a human operator can be time consuming and costly. One goal of machine translation is to automatically translate text in a source language to corresponding text in a target language. There are several different approaches to machine translation including example-based machine translation and statistical machine translation. Statistical machine translation attempts to identify a most probable translation in a target language given a particular input in a source language. For example, when translating a sentence from French to English, statistical machine translation identifies the most probable English sentence given the French sentence. This maximum likelihood translation can be written as: arg max P(e | f) e which describes the English sentence, e, out of all possible sentences, that provides the highest value for P(e | f). Additionally, Bayes Rule provides that:

P(e)P(f | e)
GRANDES MODELOS DEL LENGUAJE EN LA TRASLACIÓN DE LA MÁQUINA

ANTECEDENTE

Esta memoria descriptiva relaciona a la traslación estadística de la máquina.

La traslación manual del texto por un bote del operador humano sea desperdiciadora de tiempo y costosa. Un objetivo de la traslación aproximaciones del son a la traslación de la máquina que incluye la traslación ejemplo-basada de la máquina y la de la diana dado una entrada concreta en un lenguaje de la fuente. Por ejemplo, al trasladar una frase de la traslación francesa probabilidad sea escrito como: máximo $P(e/f)$ e del arg que describe la frase inglesa, e, fuera de todas las posibles frases, que:

$P(e/f) = \arg\max P(e\mid f)$

$P(e\mid f) = -$

$P < (>)$

Usando la regla de Bayes, este bote más probable de la frase está escrito como: $\arg\max P(e\mid f) = \arg\max P(e) P(f\mid e)$, e, probabilidad que e sería trasladada en f (es decir, la probabilidad que una frase inglesa dada sería trasladada en la frase fran

Los sistemas del RESUMEN, los métodos, y los productos del programa del ordenador para el son de la traslación de la máquina.

Generalmente en un aspecto, se proporciona un sistema. Los sistemas incluye un modelo del lenguaje que incluía una colección
Number of translation requests (Jan-Apr 2010) ...

- ES → EN: ca 1.800
- EN → ES: ca 33.000
- DE → EN: ca 127.000
- EN → DE: ca 20.000
- FR → EN: ca 52.000
- EN → FR: ca 50.000
- IT → EN: ca 3.500
- EN → IT: ca 20.000
... and their geographical origin

Countries
Technical limits of the current approach reached

• Implementation of further language pairs on hold due to:
  – insufficient quality of current engine
  – unsatisfactory interaction dictionaries / rule-based engine
  – no suitable rule-based translation engines for certain EPO languages

  need to move on to a new concept

• Identify the most suitable MT technologies and approaches in order to offer, internally and externally, MT solutions which:
  – are tailor-made for translating patent documents providing the necessary accuracy
  – offer scalable machine translation services from the three EPO official languages into **ALL** member states' languages
What we have today...

Nat. language (DE)

ENGLISH

Nat. language (ES)

Nat. language (IT, SE, FR, PT ... )

Nat. language xyz
... and what we will need in the future

Nat. language 1

ENGLISH

FRENCH

GERMAN

Nat. language 2

Nat. language xyz

Nat. language xyz
Result: a new MT co-operation programme

- a new comprehensive MT programme is drafted

- to be approved by the EPO Administrative Council (objective: October 2010)

- within the co-operation framework existing between EPO and member states
  - it serves the users of the European patent system
  - it needs broad support and effort

- in parallel collaboration with EU consortium
Elements of the new MT co-operation programme

• Contribution from the national patent offices of the member states (patent documents)

• MT technology monitoring (interaction with leading MT research groups and business entities)

• Possibility to use more providers in parallel, also for the same language pair

• Application of effective methods for identification of best suited technology solution for a particular language pair

• Exploring of quality enhancement measures

• Integration of the MT service into other patent tools and services
Thank you for your attention