Is machine translation worth the effort? Machine translation, post-editing and the aspects of effort

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Is post-editing MT worth it?

- The use of machine translation (MT) as a raw draft to be edited by a professional translator/post-editor is becoming increasingly common.
- Various recent studies have found that high-quality MT can increase productivity compared to translation from scratch – without compromising quality.
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Introduction

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- There is a need to assess post-editing effort.
- Post-editing effort involves three separate but interlinked aspects (Krings 2001):
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- There is a need to assess post-editing effort.
- Post-editing effort involves three separate but interlinked aspects (Krings 2001):
  - Temporal effort - time spent in post-editing
  - Technical effort - keystrokes, mouse operations
  - Cognitive effort - identifying errors, planning corrections
Measuring post-editing effort

Measuring approaches

- **Post-Editing Time**
  - Recording the time spent on post-editing.
Measuring post-editing effort

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  - Number of edit operations (MT to PE).
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  - Logging the keystrokes used to make changes in post-editing.
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  - Collecting gaze data during post-editing.
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- **Manual evaluation**
  - Effort-related quality scores given by human evaluators.
Examining effort: edit distance and manual scores

Material

2012 Workshop on Statistical Machine Translation dataset: 2,245 segments, news text. (Callison-Burch et al. 2012)

- Source text in English
- Machine translation into Spanish (statistical MT system)
- Post-edited version
- Segment-level effort scores
Examining effort: edit distance and manual scores

Effort scores

Sentence level quality scores given by 3 evaluators assessing the effort involved in post-editing the sentence. Five-point scale (see Callison-Burch et al. 2012):

1. The MT output is incomprehensible, with little or no information transferred accurately. It cannot be edited, needs to be translated from scratch.

2. About 50% -70% of the MT output needs to be edited. It requires a significant editing effort in order to reach publishable level.

3. About 25-50% of the MT output needs to be edited. It contains different errors and mistranslations that need to be corrected.

4. About 10-25% of the MT output needs to be edited. It is generally clear and intelligible.

5. The MT output is perfectly clear and intelligible. It is not necessarily a perfect translation, but requires little to no editing.
Examining effort: edit distance and manual scores

Edit distance - Human-targeted Translation Edit Rate (HTER)

Number of edit operations / Number of words (PE).
(Snover et al. 2006)
Examining effort: edit distance and manual scores

Edit distance - Human-targeted Translation Edit Rate (HTER)

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(Snover et al. 2006)

Edit operations

- Insertion
- Deletion
- Substitution
- Shift
Overview of the dataset

Segment length

Edit operations

Edit distance

Effort scores
Comparing edit distance and manual effort scores

Edit distance vs Effort score

HTER score

Effort score

0 20 40 60 80 100

1 2 3 4 5
Comparing edit distance and manual effort scores

Edit distance vs Effort score

HTER score vs Effort score

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Comparing edit distance and manual effort scores

Segment length and edit distance

Number of tokens per segment

HTER score
Comparing edit distance and manual effort scores

Number of edits and edit distance

Number of edits per segment

HTER score

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### Example 1 - Effort score: 1.7, HTER: 31.3

**ST** Travellers can buy a 30-day, 90-day and year-long coupon (which will be valid beginning on January 1, 2009) and at the same time have it added to their chip card at info centers and branches of the Transport Company at the metro stations Muzeum, Mustek, Nádraží Holešovice, Anděl, Roztyly, Letňany, Kobylish, Rajská zahrada, Kačerov and Luka.

**MT** Los viajeros pueden comprar un plazo de treinta días, 90-día y año de cupón (que será válida comienzo el 1 de enero de 2009) y al mismo tiempo se han añadido a sus tarjetas chip en info centros y ramas de la Sociedad de Transportes en las estaciones de metro, Muzeum, Mustek, Nádraží Holešovice, Anděl, Roztyly, Letňany, Kobylish, Rajská zahrada, Kačerov y Banja.

**PE** Los viajeros pueden comprar un cupón con un plazo de 30 días, 90 días y un año (el cual será válido comenzando el 1 de enero de 2009) y al mismo tiempo que se los agreguen a su tarjeta de chip en los centros de información y sucursales en la Empresa de Transporte en las estaciones de metro Muzeum, Mustek, Nádraží Holešovice, Anděl, Roztyly, Letňany, Kobylish, Rajská zahrada, Kačerov y Luka.
Examples

<table>
<thead>
<tr>
<th>Example 2 - Effort score: 4.3, HTER: 100</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ST</strong></td>
</tr>
<tr>
<td><strong>MT</strong></td>
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<tr>
<td><strong>PE</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 3 - Effort score: 1.0, HTER: 100</th>
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</thead>
<tbody>
<tr>
<td><strong>ST</strong></td>
</tr>
<tr>
<td><strong>MT</strong></td>
</tr>
<tr>
<td><strong>PE</strong></td>
</tr>
</tbody>
</table>
### Example 4 - Effort score: 4.3, HTER: 50

**ST** Luckily, on the way to the tram, I found the right place.

**MT** Afortunadamente, en el camino hacia el tranvía, he encontrado el lugar adecuado.

**PE** Afortunadamente, de camino al tranvía, encontré el lugar adecuado.

### Example 5 - Effort score: 2.2, HTER: 46.2

**ST** Boeing Co shares rose 1.5% to $67.94.

**MT** Boeing co comparte aumentó un 1,5% a $67.94.

**PE** Las acciones de Boeing Co subieron un 1,5% a 67.94 $.
In Conclusion

So is MT worth the effort?

- Studies and practical experience suggest it can be.
- In some situations, text types, and language pairs MT post-editing appears to be moving from the periphery closer to the center.
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Open questions

- How to quantify post-editing effort?
- How to compensate post-editing work?
- Who is the post-editor?
References


Thank you!