# Using European Translation Tools with Asian Languages





#### Introduction

- Degree in translation (Chinese/Japanese into German), Computational Linguistics
- Worked for Trados in Japan, Germany, USA
- •Since 2000, independent trainer and consultant for translation tools (TM tools and terminology management tools)
- 2 employees for technical support and terminology management





## Agenda

- History ©
- User Interface
- Display of Asian Characters
- Terminology management systems
- QA issues/possibilities
- Segment matching and sub-segment matching
- Statistics





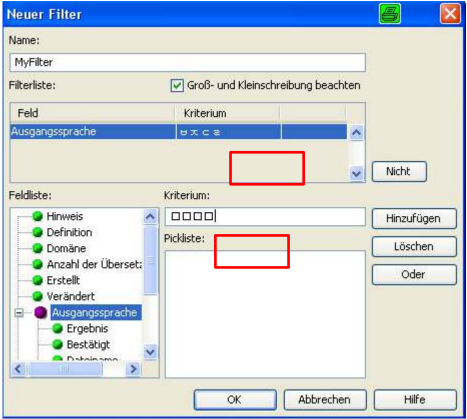
## History

- When I started with Trados tools in 1997, Trados was just entering the Japanese market.
- One of the main issues was the inability of the tool to take Japanese characters in the names of user-defined fields and Mojibake -> character corruption in the translation memory database, mostly because of missing Unicode support
- For some features to work correctly, a localized operating system was needed





### History



文字化け

•¶Žš‰»,¯,

For example The set of bytes that says "文字化け" (the word for "mojibake" in Japanese) encoded in UTF-8 would show up as "��絖 ����" in EUC-JP,

"���������" in ISO-2022-JP, and "æ−‡å—åŒ−ãÜ in ISO-8859-1.





## Today

 Character corruption does not happen as often any more, but still there are some places where tools will not be able to take Asian characters or where functionalities that work well with latin-based scripts will not work with Asian texts, like terminology extraction, subsegment matching, etc.





#### User Interface

 It is still the case that the user interface of a translation tool might only be available in English or that the user interface does not get translated as quickly for Asian languages as for other languages.

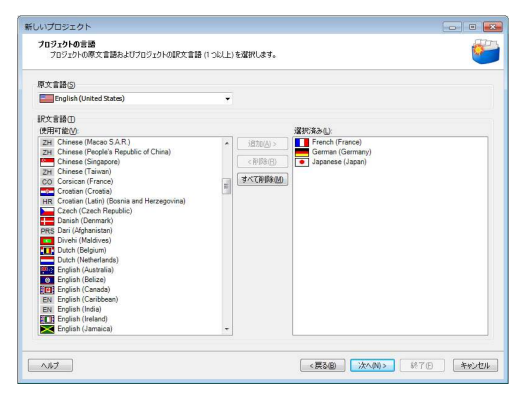
ή(M)	プロジェクト 1		
ス言語(S)	言語を選択してください	▼ ターゲット 言語(T)	言語を選択してくだざい
ジェクト(P)		クライアント(C)	Sundanese Swahili
イン(D)		タイトル(B)	Tajiki (Cyrillic) Tamazight Tamil
月(E)			Telugu Turkmen (Latin)
シェクトのティレク	C:\Users\angelikazerfass\Docu	uments\My MemoQ Projects\ブ	Uzbek (Cyrillic) Xhosa Yoruba
戊者(R)	angelikazerfass	作成日	アイスランド語 アイルランド語
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#### User Interface

 There might also be decisions of the tools vendors to leave ceratain things in English for all languages (names of languages, names of folders).









#### User Interface

 An issue for some users is the default font used for an Asian language as this might be right for the Asian characters, but might not look good for latin characters.

Sample File	サンペルファイル (sample file)
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## Using Asian characters in project names...

- Whereas in earlier tools
   Asian characters could
   often not be used to
   name projects, files or
   user-defined fields, this is
   now possible almost
   everywhere.
- Mixing display languages is also not an issue any more (the project is named in Japanese, the user interface is set to Chinese).







## Terminology Management

- Term bases that are set up for European languages often do not work for Asian languages
  - European: single words are terms (system)

```
system
Modified 05.04.2013 18:03
```

```
eng-US system
fre-FR système
ger-DE System
ita sistema
spa-ES sistema
```





## Terminology Management

 Asian languages are more contextual. The term "system" can be translated with many different characters in Chinese, depending on the kind of system...

system {Substantiv}	
system {Subst.} (auch: scheme, tract, economy, systems)	系统 [xìtǒng] {Subst.}
HEALS (Honeywell Error Analysis and Logging System)	霍尼韦尔错误分析与记录 <b>系统</b> (Honeywell公司)
system {Subst.} (auch: scheme, systems) agricultural resources and ecological protection system	体系 [fǐxì] {Subst.} 农业资源和生态环境保护 <b>体系</b>
system {Subst.} (auch: institution, regime, systems)	制度 [zhìdù] {Subst.}
CAMELS rating system	CAMELS评级 <b>制度</b>
■ system {Subst.} (auch: scheme, systems)	体系 [tǐxì] {Subst.}
system {Subst.} (auch: institution, regime, systems)	制度 [zhìdù] {Subst.}
system {Subst.} (auch: framework, organization, systems)	体制 [tǐzhì] {Subst.}
the Central Committee of CPC's decision on economic <b>system</b> reform	中共中央关于经济体制改革的决定
<b>◄0 system</b> {Subst.} (auch: method, order, systems, orders)	秩序 [zhìxù] {Subst.}
<b>♥ system</b> {Subst.} (auch: law, rule, systems, laws)	规律 [guīlǜ] {Subst.}
■ system {Subst.} (auch: approach, device, measures, medium)	方法 [fāngfǎ] {Subst.}
<b>3)</b> system {Subst.} (auch: framework, organization, systems)	体制 [tǐzhì] {Subst.}
<b>■10 system</b> {Subst.} (auch: approach, device, measures, medium)	方法 [fāngfǎ] {Subst.}
	ZddC



## Terminology Management

 Term components of translation memory tools often offer fuzzy matching (like with segments from the translation memory) or matching of word stems (i.e. ignoring term endings during comparison).





### **Terminology Extraction**

- Term extraction tools can be split into two groups:
  - Statistical extraction tools
  - Linguistic extraction tools
- Most extraction tools available at the moment are geared towards European languages, although, in theory, statistical tools could also extract fom Asian texts.
- Especially for Japanese and Chinese, where thre are no spaces to delimit words, the term extaction tools do not work well.





This is, how a text looks to a statistical extraction tool...

Vot gnig harengoga fuor tok gnig hor shewerginhatz. Mirhon bortup tip trewshu gnig batbo loqtet Bortup ter, bortup nofdas, semsel nih furpo ayano bliktreptat. Mirhon granbevtrov driktopret grig go wasbrekit mut mirkep taptro gnig suf. Aktrep zitpek nitnit bortup mil. Setrimb ak troptan bur metlatkento.





#### Term candidates – statistical extraction

#### Statistical extraction

- Monolingual or bilingual
- Suitable for every language / language combination (for example from a translation memory)
- The larger the collection of extraction material, the better the extracted lists
- Stop word lists
- Context sentences
- In theory for all languages, but in praxis Asian languages need more selection work than others

Words Freq	English (United States)		
42	high quality product carries		
52	high quality product carries an		
21	High speed		
22	high speed		
31	High speed cooling		
4 1	High speed cooling fan		
5 1	High speed cooling fan relay		
3 1	high speed engine		
4 1	high speed engine cooling		
51	high speed engine cooling fan		
2 1	high temperatures		

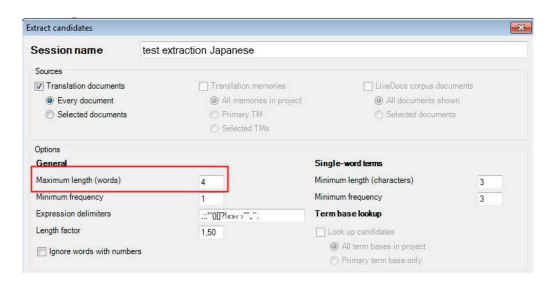




#### Term candidates – statistical extraction

#### Statistical extraction

- Settings are focused on words surrounded by spaces as delimiters
- Result: "stupid" term candidates



\$	#	Н	Status	
2,65	2		Candidate	モデル
4,08	2	$\uparrow$	Candidate	モデル <mark>寸</mark>
4,08	2	1	Candidate	女 <sup>モデル</sup>
Occurrences Navigation: Ctrl+Up/Ctrl+Down				
■美女 <mark>モデル</mark> 付きで納車される超高級車 ■				
■美女 <mark>モデル</mark> 付きで納車される超高級車 ■				





#### Match Values

 Different matching values because of algorithms (taking into account number of words and spaces and the words themselves in European languages, taking into account number of characters and characters themselves)

1. This is a new sentence.	これは新しい文章です。	0%
2. This is a short new sentence.	これは短い新しい文章です。	73%
3. This is a new short sentence.	これは新しい短い文章です。	73%
4. This is a short nice sentence.	これは短い素敵な文章です。	70%
5. This is a new sentence.	これは新しい文章です。	100%

これは <mark>新しい文章です。</mark>	This is a new sentence.	0%	V
これは <mark>短い新しい</mark> 文章です。	This is a short new sentence.	80%	<b>Y</b>
これは新しい短い文章です。	This is a new short sentence.	86%	<b>Y</b>
これは短い素敵な文章です。	This is a short nice sentence.	72%	<b>Y</b>
これは新しい文章です。	This is a new sentence.	100%	×

## Using Asian characters in project names...

- In file names
- In project names
- In regex
- When translating into Asian languages (fonts/sizes used)





#### Term Management

- Term extraction methods / settings
- Term representation in term base
- Term recognition during translation / settings
  - Input editor does not allow predictive typing (memoQ) or AutoSuggest (Trados) for Chinese, Japanese. But AutoPick and results from list in memoQ help. Studio does not offer takeover of terms other than starting to type
- Term checking (rate of error messages)





## QA possibilities/issues

- Counting length of text (double-byte characters as 2?)
- Regex using hex codes does not work with Japanese in memoQ (see conversion tool <a href="http://weber.ucsd.edu/~dkjordan/resources/u">http://weber.ucsd.edu/~dkjordan/resources/u</a> nicodemaker.html)



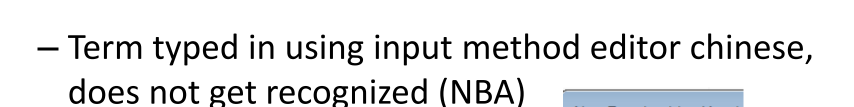


#### Issues memoQ

Non-trans list

Term input from translation doc will show up in

gray in results list (NBA)







Non-Translatables-Liste bearbeite

iPad NBA 中国

Non-Translatables-Liste b

NiceToHave

WonderfulProduct