

ELRC Workshop 24th June Jane Dunne – Dublin City University (DCU)

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DRINCIPLE Introduction

- Overview
- Use Case Analysis
- Development of MT systems
- Evaluation of MT systems
- Work remaining on project

Data Requirements and Preparation



Consortium Members: Dublin City University (Project Coordinator), University of Iceland, Faculty of Icelan

• 2-year Connecting Europe Facility (CEF) project

• Started in September 2019

Focus on data collection to improve translation quality in the DSIs of *eJustice* and *eProcurement*









UNIVERSITY OF ICELAND CHOOL OF HUMANITIES



Part of the RWS Group







Resources (LRs) for: Croatian Icelandic Irish

Goal - Identify, collect and process high-quality Language

Norwegian (Bokmål and Nynorsk)



PRINCIPLE has identified high-quality curated LRs via domain-specific MT engines



MT engines were offered to the early adopter partners in Croatia, Iceland, Ireland and Norway for the duration of the project

The MT systems built were evaluated to demonstrate the benefits of the project ()



European Language Resource Coordination Connecting Europe Facility SHARE repository to improve the eTranslation engines until the end of the project (August 2021)

Two use-case scenarios were identified by the consortium

1. Data contributors

2. 'Early adopters' 'Early adopters' would be provided with domain-specific MT engines for the duration of the project



- country) that are aligned with the **specific** domains

Public and government bodies & industry partners (in each



Data contributors in all 4 countries completed questionnaires to gauge:

 Translation process – needs, demands, workflows

•Type of LRs available – formats, quality and quantity

Questionnaire for Data Contributors

About Data Contributors	
Organization	
Name:	
Address:	
URL:	
Contact person	
First name:	
Last name:	
Email:	
Phone number:	
Address:	
"Early adopter": (select one)	 Yes No
About the Translation Process	
Is translation part of your workflow? If so, describe the use-case(s).	
In what file format is the data you receive that needs to be translated? E.g. plain text files, Microsoft Word format, PDF files, TMX, TBX, XLIFF, etc.	

DRINCIPLE Data requirements and preparation The PRINCIPLE consortium agreed on the following: 1) LRs require language identification 2) Acceptable file formats are the following: .TXT, .DOC(X), TMX, TBX,

- XLIFF, .PDF, .XLSX
- 3) Parallel corpora & monolingual corpora
- 4) Sentence aligned texts preferred
 - (automatic/manual alignment carried out otherwise)
- 5) All data pre-processing has to be documented





Iconic Translation Machines completed a full review and quality check on ELRC Resources



[*After Iconic cleaning/filtering of bi-lingual corpora] [[†] a lack of public data for Nynorsk meant that it was not possible to train a Nynorsk engine]

ELRC-SHARE Data used for 1st Baseline Engines*

Language

Irish

Croatian

Icelandic

Norwegian (Bokmål)

Norwegian (Nynorsk)†

No. of TUs
588,663
3,337,608
702,139
1,140,351

DRINCIPLE Early Adopters (MT engines created to date)

Phase 1

Data provider	Country	Domain	Data provider	Country	Domain
National University of	Ireland	eProcurement	Rannóg an Aistriúcháin	Ireland	eJustice
Ireland Galway (NUIG)			Foras na Gaeilge	Ireland	eProcurement
CIKLOPEA D.O.O	Croatia	eProcurement	CIKLOPEA D.O.O	Croatia	eHealth
Icelandic Ministry of Foreign Affairs	Iceland	eJustice / eProcurement	Ministry of Foreign and European Affairs	Croatia	eJustice
Standards Norway	Norway	eProcurement	Icelandic Standards	Iceland	eJustice /
Norwegian Ministry of	Norway	eJustice			eProcurement
Foreign Affairs			Icelandic Meteorology Office	Iceland	Other (Meteorology)



REPUBLIC OF CROATIA

Ministry of Foreign and European Affairs



NORWEGIAN MINISTRY

OF FOREIGN AFFAIRS



NUI Galway

Phase 2

UTANRÍKISRÁÐUNEYTIÐ Ministry for Foreign Affairs Iceland



Íslands

Veðurstofa



0

Foras na Gaeilge

Oireachtais Houses of the Oireachtas

• **MT evaluation protocol** prepared and agreed Instructions and guidelines to prepare test sets (500 sentences) shared with EAs 'Menu' of options for automatic and human MT evaluation shared with EAs • Agree on specific evaluation models (especially human methods) relevant to each EA use-case



DRINCIPLE Evaluation of MT Systems (DCU)

• Automatice evaluation - Iconic EA Engines outperformed Google Translate, Microsoft Translator and eTranslation in majority of cases • Human evaluation - high number of fluent and adequate translations translating with MT considered faster than translating from scratch • Results of **both the human and the automatic evaluations** confirm quality of the lconic MT systems, but also indirectly validate the quality of the collected data by the partners.

DRINCIPLE Sources of Irish language data collected



A PDF



TMX files from translators using CAT tools TMX files from LSPs (using CAT tools) employed by EAs

PDFs of Acts collected from websites e.g. oireachtas.ie

Website scraping e.g. achtanna.ie



Tithe an Oireachtais Houses of the Oireachtas





Siar





ACHTANNA AN OIREACHTAIS ACTS OF THE OIREACHTAS

Achtanna an Oireachtais

1922 1923 1924 1930 1931 19 <u>1925 1926 1927 1933 1934 1</u> <u>1936 1937 1</u> <u>1928 1929</u> <u>1939</u>







<u>932</u>	<u>1940 1941 1942</u>
<u>935</u>	<u>1940 1941 1942</u> 1943 1944 1945
<u>938</u>	<u>1946 1947 1948</u>
	<u>1949</u>



An Roinn Turasóireachta, Cultúir, Ealaíon, Gaeltachta, Spóirt agus Meán Department of Tourism, Culture, Arts, Gaeltacht, Sport and Media



Data provider

National University of Irel Galway (NUIG)

Foras na Gaeilge

Department of Justice

DCHG

Rannóg an Aistriúcháin

Total



Tithe an Oireachtais Houses of the Oireachtas



Overview	of	Iris

	Domain	Dataset	
eland	General/eProcurement	AII	
	General/eProcurement	AII	
	eJustice	Secondary Legislation	
	General	AII	
		Primary Legislation	
	eJustice	Secondary Legislation	
		Ancillary	
	General	Annual Reports	

An Roinn Dlí agus Cirt Department of Justice



sh language data collected



OÉ Gaillimh NUI Galway





Amount of data (translation units)	
17,949	
60,443	
35,898	
64,694	
463,530	
28,487	
37,729	
7,512	
716,242	

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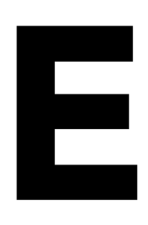


• Deploy MT engines to all Phase 2 EAs Validate "high quality" data and upload to the ELRC-SHARE platform

Remaining workshops promoting the project and the benefits of language technology taking place

DRINCIPLE Concluding work until end of project (Aug 2021)

PRINCIPLE



Go raibh maith agaibh! Hvala vam Takk skal du ha Thank you!

Þakka þér fyrir