Terminology and Technical Documentation

Translation technology and workflowmanagement

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Structure of the presentation

- Some economic aspects of translation
- Source text control
- Issues in translation and multilingual document management :
 - Case 1 : Integrated Language Services (ILS)
 - Case 2 : Cummins Engine Company
 - Case 3 : Tweddle Litho Company
 - Case 4 : Yamagata Europe
 - Case 5 : Atlas Copco
- Conclusion



Economic aspects of translation

- The translation and interpreting market
- The market of multlingual document management
- The market of "language services"
 - 20-30% growth each year
 - 30 billion Euro turn around world wide
 - EU : 1,1 billion Euro/year on translation costs
 - Loss of markets because of monolingualism



Key factors

- Liberalisation and deregulation of key industries (telecom, power generation)
- Free trade, open borders between countries
- Emergence of regional economic and political communities
- Creation of worldwide technical and logistics infrastructure



Some aspects of source text creation

- Management and usability of technical documentation
- The reader/user :
 - Unexperienced
 - Expert
- `Restructuring minimalism'
- The minimal manual



Source text management

- Case 1 : documentation for air line reservation system
 - Research into user behaviour :
 - 80% reduction in volume of the manual
 - 80% reduction of phonecalls to helpdesk
- Case 2 : documentation for parcel delivery
 - 74 billion \$ losses due to the use of an inadequate Operational Manual



Controlled language

- Constrained terminology, syntax and/or semantics
- Clear and consistent style
- Enhance clarity, usability, transferability, retrievability, extractability, and translatability
- Some resistance when first using it
- The objectives are met



How to Provide

• the right information

• at the right time

relevant accurate non-ambiguous

retrievable up-to-date maintainable

• in the right form

clear structured consistent translatable



Content Optimization Measures

- Controlled Language and CL Checker
- Spelling and Grammar Checker
- Text-graphics ratio
- Single-sourcing
- Meta-information
- Translation Memory
- Machine Translation
- Process Control

• • • •



What is Controlled Language?

Controlled Language is a *subset* of conventional language.

The subset is characterized by

- a standardized terminology
- a restricted core vocabulary
- a restricted set of grammar and style rules



Motivation

- Readability and international understandability
- Translatability
- National and international standardization
- **Retrievability** in the context of knowledge and content management systems
- The new language in International Business. Simplified English (Tedopres International) <u>www.tedopres.com</u>



Classification Scheme

Linguistic Variety	Application	Setting	Standardization Level	Purpose
Simplified English	Technical Documents	Aeronautic Industry	(Terminology) Core Vocabulary Syntax	Readability Consistency
Controlled English	Technical Documents	Other Industries • Complex Manufacturing • ICT	Terminology (Core Vocabulary) Syntax	Readability Consistency Translatability
Plain English	Administrative Documents	Government	Core Vocabulary Syntax	Readability



Standardized Terminology

What is Standardized Terminology?

- Principle One: 1 Concept = 1 Term
- ⇒ disallow synonyms, orthographic and morphological variants



Principle One : 1 Concept = 1 Term

Synonyms

GSM

handy

mobile

wireless phone

Morphological variants

indexes

indices



indexes



What is Standardized Terminology?

- Principle One: 1 Concept = 1 Term
- ⇒ disallow synonyms, orthographic and morphological variants
- Principle Two: 1 Term = 1 Concept
 → disallow homonyms
- \Rightarrow disallow homonyms



Principle Two : 1 Term = 1 Concept

Homonyms

airbag

airbag airbag system

unwanted sound electronic interference

noise

piece of software result, action of applying

application



What is Standardized Terminology?

- Principle One: 1 Concept = 1 Term
 ⇒ disallow synonyms, orthographic and morphological variants
- Principle Two: 1 Term = 1 Concept
 ⇒ disallow homonyms
 - Principle Three: 1 Term = 1 Part of Speech
- \Rightarrow disallow homographs



Principle Three : 1 Term = 1 Part of Speech

Homographs
testnoun
verbabrasivenoun
adjectiveabsentadjective
verb



What is Standardized Terminology?

- Principle One: 1 Concept = 1 Term
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 Principle Two: 1 Term = 1 Concept
 ⇒ disallow homonyms
- Principle Three: 1 Term = 1 Part of Speech
- ⇒ disallow homographs
 - Principle Four: Acceptance of Term
- ⇒ prefer terms that are linguistically adequate, transparent in meaning and common in use



Why Standardize Terminology?

TERMS = BASIC KNOWLEDGE ELEMENTS Terms help you to organize, distribute and standardize knowledge

- Comprehensibility: common understanding of documents
- Translatability: only one correct translation
- Maintainability: reduced set of terms and translations
- Consistency: always the same terms for the same concepts
- Retrievability: unambiguous set of basic knowledge elements





Restricted Core Vocabulary

What is a restricted core vocabulary?

DO NOT USE accomplish utilie endeavor accelerate encounter detail normally

USE do use try speed up find instruction usually, correctly



Restricted Syntax

Prohibited Features

- Long and complex sentences
- Many noun phrases per sentence
- Many nouns or adjectives in a row
- Many different sentence structures
- Complex verb forms and tenses
- Compressive structures such as attribute clauses, participle clauses, ellipses, contractions
- Inconsistent or wrong punctuation



Readability

Non-controlled:

Tighten the screw several turns, remove the screwdriver and check to see that the cover still is in place on the phone before connecting the phone wire.

Controlled:

- 1. Tighten the screw several turns.
- 2. Remove the screw driver
- 3. Check to see that the cover still is in place on the phone
- 4. Connect the phone wire



Comprehensibility

Non-controlled:

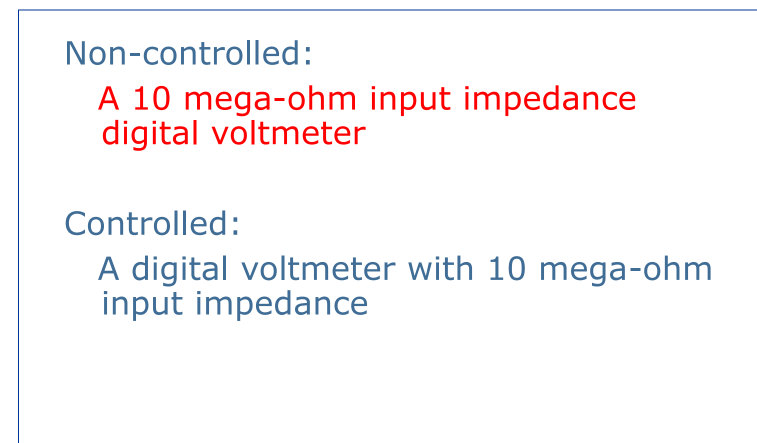
When fasteners are removed, always reinstall them at the same location from which they were removed.

Controlled:

Always reinstall fasteners in the same location.



Translatability





Non-ambiguity

Non-controlled:

Unscrew the plug-in unit from the wall and paint it.

Controlled:

Unscrew the plug-in unit from the wall and paint the plug-in unit.



Case 1 : ILS Integrated Language Services

- Printing business
- Language related issues :
 - Copywriting
 - Translation
 - Terminology management
 - Translation memory
 - Remodelling and finetuning of workflows



ILS : Main Tasks

- Coordination and streamlining of the translation process
- Creation, hosting and updating of translation memories and termbases (inhouse terminology)
- Editing, copywriting and localisation issues
- Content creation for multilingual websites
- Source text control and management



ILS : Workflow

- Pre-study of existing documentation
 - Style briefing of translators
 - Reference material evaluation by the customer
 - Terminology study of source texts and mapping of inconsistencies
- Implementation of MAHT
- Internal and external evaluation
- Full project execution
- Follow-up and evaluation



Intercultural Problems

- Asian customers and the European market
- Files are in unknown or incompatible file format
- Source text has been translated into 'Japenglese'
- Content is not adapted to European market
- Rewritten sourcetexts need local market
 guidelines for translators
- Text expansion

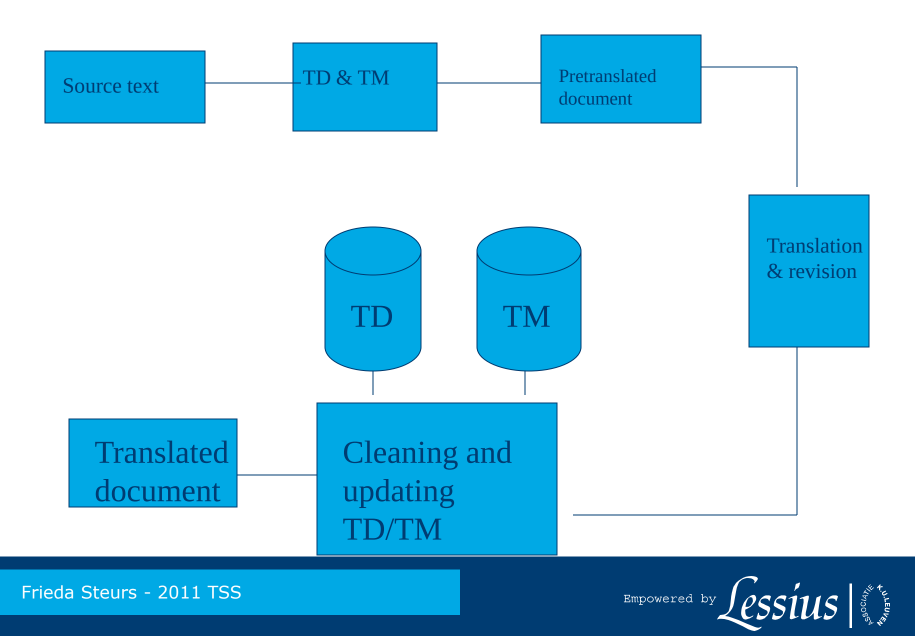


Knowledge management

- Data/ Information / Knowledge
- Information :
 - Textual
 - Graphical
 - Corporate Identity
- Input : source control
- Output : a variety of formats
 - CD-ROM, Website, media-neutral databases, printed matter, etc.



Workflow



Case 2 : Cummins Engine Company

- Leading manufacturer of gas and diesel engines (4500 distributors in 130 countries)
- 50 service manuals and 60 parts manuals every year
- http://www.cummins.com



Towards more efficient localisation procedures

- The publications had to be localised in a more efficient way
- Reduce publication time and translation cost
- Tools for :
 - Selection and output of source/target data for translation
 - Use of translation memory
 - Post-editing by translators
 - Controlled language (authoring process)
 - More accurate matching in the translation memory



Source text management

- Source language English
- Information chunks in manageable fragments
- Diffing algorithm : comparison of the last and current versions of the document to determine the editing changes
- Comparison in TM : unmatched items are sent for translation.
- Upgrade of TM with the new information in the translation and in the source document

Results

- 6 languages : Sp, Fr, G, I, Sw, Port
- Operator and Maintenance Manual (400 pages) : from 6-8 months to 10 weeks.
- 65-70% reduction in translation costs :
 - Use and reuse of data across publications
 - Integration with terminology and TM
 - Batch composition system for layout and graphics (saves 30% on production costs)



Case 3 : Tweddle Litho Company

- Technical publishing house for automotive industry
- http://www.tweddle.com
- Complete data management services including authoring, translation and other related services



Better, faster, cheaper

- Ford Motor Company : 30 languages, 60 countries (localisation!) supporting the vehicle release.
- Lay-out, graphics, had to be more accurate
- Culturally neutral global format and meet local requirements for engineering, regulatory, safety and environmental conditions.
- Reduce publication cycle time and costs



Problems with the information flow

- The use of flat files without data reuse across publications
- Inconsistent information from one publication to another
- Publications had to become portable to a variety of software applications and output to multiple media formats
- Translators had to start each manual from scratch, and this made the production cycle very long



Key to the solution

- Data model and DTD : SGML
- Information granularity / storage
- Media specific output : paper / electronic
- Effectivity control : target audience, type of vehicle involved
- Documents and CDs in over 30 languages. Increase in shared data up to 90%. Turnaround time for all markets from 6 months to 2 weeks.



Content management

Content management systems are systems that capture, archive, index, manage, author, combine, link, and distribute internal and external information to create a knowledge repository

 <u>http://en.wikipedia.org/wiki/Content mana</u> <u>gement system</u>



The need for a centralised process

- Write it once
- Reuse it in many places
- Translate it once
- Reuse it in many places



Yamagata Europe

- Automated Quality Control in Technical Translation
- Sony, Ricoh, Hitachi, ..
- http://www.yamagata-europe.com



Yamagata Europe

- Translation work : 100% outsourced
- 30.000.000 words translated in 2005
- 30 different language pairs
- 13 different formats
- 700 translators
- Several specialisations
- → Vendor management: selection and evaluation : important for a language service providor



Problems (1)

- Control
 - Reliability
 - Size of the translatorsgroup
 - Transparancy
 - Lack of good and specialised translators
 - Capacity
 - Confidentiality



Problems(2)

- Lack of time
 - Size of the translatorsgroup
 - No inhouse-expertise for every language pair
 - Manual revision is both financially and practically not feasible



Problems (3)

- Subjectivity of the existing evaluationcriteria(e.g. SAE J2450, LISA QA model,...)
 - Based on manual revision
 - Arbitrary and subjective catagories
 - No consensus
 - <u>http://www.sae.org/technicalcommittees/j245</u>
 <u>0p1.htm</u>



Translation Quality Control

• \rightarrow Need for quality control

- \rightarrow Need for automated processes:
 - Formal mistakes in translation work are most of the time indicative for other problems in the text
 - "Everything that can be measured, can be traced"
 - Distinction between formal mistakes and stilistic (subjective) mistakes





QA Distiller

- Error categories:
 - Omissions
 - Inconsistencies
 - Formatting issues
 - Terminology mistakes



Vendor testing

A. Processrelated translation quality

- Communication
- Punctuality
- Segmentation
- Tagging





Vendor testing

- B. Productrelated translation quality
 - Omissions
 - Inconsistenties
 - Formatting
 - Terminology
 - Spelling



Case 5 : Atlas Copco

- Atlas Copco :
 - Industrial and professional tools compressed air equipment, construction and mining equipment etc.
 - (26.000 employees worldwide)
- Bowne Global Solutions :
 - Management of the technical documentation and localisation of the compressor product information
 - (now part of Lionbridge) <u>http://www.lionbridge.com</u>



Atlas Copco : the challenge

- Specialised manuals in more than 12 languages
 Conditional publishing
- Source once, Write many times



Atlas Copco manuals

- Publish instruction manuals on the Web in web standard XML format - requiring no specific software from user
- Personalisation of the instruction manual in 3 ways:
 - conditional publishing to the specific equipment (no more/no less info): all information maps in master documents in repository are provided with retrieval tags, corresponding to model and its features
 - in the **language of choice**
 - with metric or British units of measurement
- Manual content is defined by sales dept and customer
- A few mouse clicks automatically convert retrieved XML file to PDF and e-mail it to user



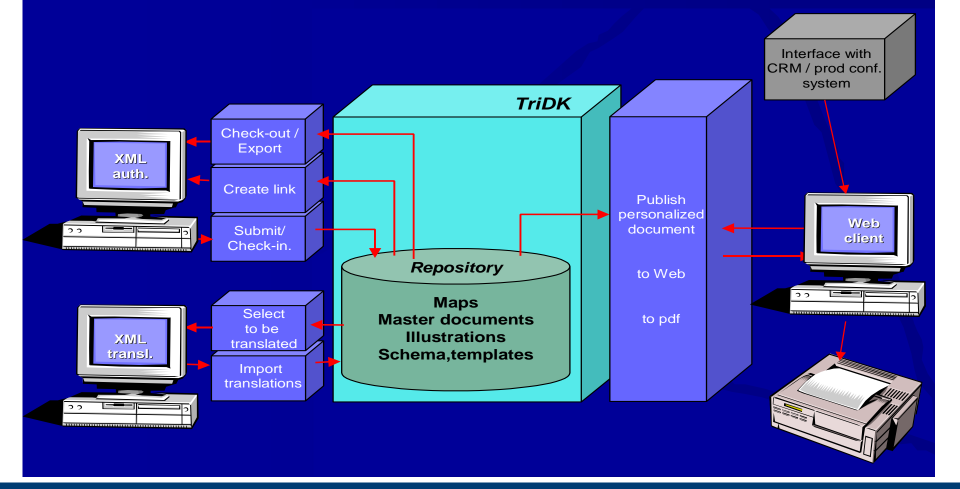


Atlas Copco manuals

- Each manual is dynamically generated on-the-fly, allowing instantaneous update of content
- Allowing decentralised and fragmented technical authoring and translation
- Reduce/eliminate time-to-market, prepress, paper, printing, distribution cost



System architecture





Translations

- 12 EC languages
- Project allows increase to 18 languages
- Trados translation software:
 - builds up translation memories per language pair for utmost re-use of already translated sentences
 - enables Multiterm terminology management, forcing external translators to use pre-determined terminology, improving quality
 - allows pre-calculation of translation cost (once translation memories are built up)



Conclusion

- Optimal procedures in technical document creation and translation :
 - Source text control
 - Terminology management (both source text and translation oriented)
 - Translation management
 - Content management
 - Critical analysis of the needs of the user
 - Workflowmanagement

