Are We Making Ourselves Clear?

Terminology Management and Machine Translation at Volkswagen

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Abstract. User acceptance and system integration in existing IT environments are the key factors in machine translation (MT) becoming a universally implemented tool. Although output quality obviously plays a major role, it is not the sole decisive factor. User perception of MT, however, is an important issue, and MT needs to be seen as one of several tools in the user’s work environment. Trends, such as globalisation and the high volume of multilingual information available on the internet and within large companies, have made fast and consistent translation, and thus machine translation, indispensable in accelerating decision making. However, the logistics and workflows necessary for the successful integration of MT are complex and varied. Comprendium employs a highly flexible architecture to deal with these complex customer-specific demands. It thus advances the practical use of MT by allowing a wide range of MT workflow solutions to be implemented both in the translation "cottage industry” and in large corporate translation portals and professional translation environments. This paper gives an overview of two applications at Volkswagen in which the machine translation system has been integrated successfully with very good user acceptance. The applications are the “Volkswagen Language Portal” and the “Process Schedule (Arbeitsplan).”

1. Introduction

As is the case with other large international companies, Volkswagen needs to manage a range of issues arising from an increasing volume of information. The sheer volume of different types of information at Volkswagen Customer Service clearly underlines the urgent need for a concerted and uniform approach. In addition to owner's manuals, approx. 40,000 pages of highly diverse publications are produced annually in the Workshop Information Department of Volkswagen’s Headquarters in Wolfsburg.

Workshop manuals, current flow diagrams, maintenance tables, data sheets and software for diagnostic systems also contribute to this total. As a global player, Volkswagen sells its vehicles in more than 150 countries, which means that information management tasks and associated potential problems can become very large. Owner’s manuals, for example, are translated into twenty-seven languages, including English, French, Spanish, Chinese, Hebrew and Estonian. German is the source language of approximately 95% of all texts of this type. Just one small mistake in terminology or linguistic ambiguity in the German text can have repercussions in all the languages the text is translated into.

A sound and unified approach is needed to master challenges such as
significant increase in technical documentation,
greater vehicle complexity and associated technologies (e.g. electronics),
drastically reduced innovation cycles,
stricter EU legislation and other legal requirements,
shorter time-to-market and,
growing translation requirements.

Thus, approximately 2 years ago, Volkswagen initiated a terminology management project in its Service Division. The project was launched by Volkswagen’s Language Services Department in Wolfsburg and involved translators, terminologists and technical authors from both Volkswagen and Audi.

The overall objective of the project was the assurance of high quality information and texts for internal and external use. Key elements are defined, standardised and consistent terminology. This verified terminology is to be used not only by translators and interpreters, but will also form the basis of a new editing tool to be implemented by the technical authors.

For company brochures, workshop information, and press and marketing information, top-quality translation is indispensable – and human translators will always be involved in translating texts of this nature. But even in a translator’s environment, translation tools and automated processes assist in meeting deadlines, help reduce costs and relieve the load on internal and external translators.

Providing terminology and machine translation services on a companywide, indeed a worldwide scale, is also a question of target group oriented supply of language-relevant applications. In an ideal world each target group would need and have its own linguists and terminologists. However, this is impractical, if not unmanageable. Nevertheless, Volkswagen strives to provide all internal customers (such as technical writers, translators, interpreters etc.) with the best services the Language Portal can offer in order to guarantee customer satisfaction inside as well as outside the company gates.

Volkswagen’s terminology management project has three main components:

1 – A web-based multilingual terminology database containing some 12,000 revised terms in German, English, French, Italian, Swedish, and Spanish. In a few weeks a seventh language
will be added to the database, as the Czech car manufacturer Škoda (a member of the Volkswagen Group) recently joined the project.

Each of the entries comprises a definition, a context example, sources, comments and illustrations where necessary and helpful.

This customised multilingual dictionary will be made available via the Language Portal throughout the whole Group as a unique terminology and corporate language quality assurance system.

The terminology database is also vital for supplying verified terminology to the two following applications.

2 – **Machine translation** in German, English and Spanish for internal communication among Volkswagen Group employees.

3 – An **automated authoring system**: this complex tool supplies authors a range of functions such as checking of spelling, grammar, style, validated terminology and specific Volkswagen abbreviations. Terminology is imported into the system via an interface to the new terminology database which is maintained continuously by Volkswagen translators and terminologists.

### 2.2. Solution

The solution is the Volkswagen Language Portal on Volkswagen’s own intranet, providing different applications, of which machine translation is one of the most frequently used.

Prior to the above-mentioned project, machine translation had already been in use at Volkswagen Coaching, which was responsible, among other things, for knowledge management at Volkswagen. However, after the terminology management project was launched, machine translation was handed over to the terminology project staff, as they proved to be the best qualified for this job.

After thorough internal testing over a long period and assessment the products of six major MT-providers regarding integration, performance, translation quality and availability, **Comprendium’s Translator Server** was chosen by Volkswagen Language Services. This service request distribution system provides translation...
services to clients, typically web clients or professional translator desktop clients. It can control operations in configurations involving large numbers of translation engines and web-clients (see section 4 for detailed description).

Translation directions are: German ⇔ English (English being the company’s “lingua franca”) and German ⇔ Spanish (Spanish being important to the Volkswagen Group because of SEAT based in Spain, and the production locations in Mexico and South America).

Comprendium’s monolingual and bi-lingual terminology extraction tools have also been applied to build the terminology base for the import into the MT lexica.

Volkswagen’s Language Portal also contains a custom-made dictionary (based on TRADOS MultiTerm iX) with automotive-specific content in Volkswagen’s six in-house languages. It is continuously enlarged, maintained and updated by terminologists and translators. This service is accessible worldwide in real-time on the Volkswagen intranet and will soon be enlarged in quality and quantity by Škoda’s terminology.

2.3. Language Portal Statistics

The test phase of Volkswagen’s Language Portal was launched in December 2002 together with a first test of the embedded machine translation software and ended in the summer of 2003. Sent tasks/hits totalled approximately 465,000 per month in a phase where access was limited to a very small number of specially selected users. Internal demand for fast gist translations turned out to be extremely high, much higher than expected.

General access to the Language Portal, and thus to Machine Translation, was provided on 21 September 2004: The number of hits within the first month increased by a stunning 2,198%.

3. Localizing Assembly Instructions at Volkswagen

3.1. Scenario

For a global player in the automotive market, a short time-to-market cycle means, among other things, that preparation for the production of new models has to be accelerated. Production is located all over the world. For this reason, the
part list and the instructions for production and assembly have to be translated into several languages.

Translating assembly instructions is a huge challenge for machine translation. They consist of short sentences with simple grammatical structures and with a specific, but restricted vocabulary.

Alternative solutions are less appropriate and more expensive: translation by human translators only would, for example, be much too expensive.

Translation Memories (TM) can be used, but only restrictively. Although the texts are similar to previous versions, in many cases the small differences are the most important. These cause no problem for MT, but cannot be usefully dealt with by fuzzy matched TM sentences.

3.2. Solution

Volkswagen implemented an application to support the editing and localisation of production documentation. The client application (written in Java) can be downloaded via the web and the clients can access the server from all production and assembly sites (see Figure 5).

The application integrates several modules/subsystems:

- Archives of existing production documentation
- Specialized terminology database
- Balancing system
- Information databases
- Parts lists
- Standards
- Technological instructions
- Machine Translation subsystem with the translation directions German ⇔ English / Spanish / French for interactive translation of textual fields and for fully automatic translation of complete documents.

3.3. Examples

The machine translation subsystem is integrated in the workflow for creating production process plans. The original texts and documents are created in the local language, mostly in German, English or Spanish.

Depending on needs, the translation is executed either interactively field by field (see Figure 5) or the whole document is translated by the MT subsystem and post-edited by the translators afterwards.
4. MT Technology for Volkswagen

The most important requirements for the successful realisation of the above projects — apart from language quality — were the availability of an extensible, high-performance translation server, easy integration into existing Volkswagen applications, and guaranteed terminology migration.

4.1. Translation Server

4.1.1. Architecture

The Comprendium Translator Server is a distributed client-server system that allows communication and sharing of services in a distributed application. Its core, the Task Scheduler, allows for configurations involving large numbers of translation engines, and also controls operations in configurations with large numbers of different end-user clients, typically web clients, clients of customer-specific applications or professional translator desktop clients (Distributed Task Scheduler system [Bernardi et al. 2001]). Its main features are:

- Automatic load balancing
- Modularity (core configuration + high level modules)
- Portability (UNIX, Windows NT, Java)
- Service independence (plug & play)
- Security
- State-of-the-art interfacing (see Integration section below)
- Very high performance
- DB independence
- Continual storage and asynchronous processing of large jobs
- Support of user authentication
- Support of reporting, billing
- Flexible setting of translation parameters
- Distributed usage of translation memory
- Starting as service/background processes

All tasks are collected in a pool and fed through a special queue, allowing for robust and easy task management. The server includes a client for server task administration.

The pool accepts tasks from clients, stores them in a memory until requests are processed, and passes results back to the clients. Changes in task states result in events that are passed by the pool (supplier) to a corresponding filtering queue.

A queue server implements distinct queues for each state transition. Translation engines (or other consumers) register with queues to receive information on changes in the status of tasks in the pool. A pool server now implements three types of task status/events: Waiting, Running, and Done. Components that are interested in specific events register with the corresponding filtering queues. Thus the workload of the pool is further reduced and the overall performance is increased. Depending on the customers needs, the underlying translation engines may contain from one to all language directions.
The Comprendium Translator Engine is the translation engine that contains the kernel software, the translation grammars and the lexicons for the language directions included in the system.

In both VW scenarios the Comprendium Translator Server is used without any adaptations simply “out of the box”. Three/two MT engines are configured with the server (respectively), see figure 7 (Configuration Overview).

### 4.1.2. Integration

The Comprendium Translator Server is equipped with several APIs (JAVA, CORBA, COM, SOAP, HTTP) that make integration of the translation service in third party applications simple and fast. The Volkswagen Language Portal uses the COM API, the “Process Plan” uses the JAVA API. In both cases the integration required less than one day.

A special adaptation for the “Language Portal” project was required to create a special automatic logging of words unknown to the MT systems sorted by a given VW department. Unknown word logging is an integrated feature of our MT systems which can be switched on or off by a user: Group-specific terminology logging was implemented before installation at VW. This allows control and charge of the terminology coding service by each department involved.

### 4.2. Terminology Migration

Prior to the realisation of the “Language Portal” and “Process Schedule” projects, Volkswagen and Comprendium carried out a pilot project to demonstrate that the migration of specialized terminology significantly improves the translation quality of text in a specific domain.

The most important terms used by Volkswagen in the field of production technology are stored in a terminology database. For the pilot project, Comprendium imported approx. 4,000 terms for each translation direction. The database entries were exported to Excel sheets, the corresponding linguistic features (e.g. POS) were replaced by the corresponding Comprendium features, and the newly created file (in CSV format, see figure 8) were automatically imported into the MT lexicon by using Comprendium’s professional dictionary administration tool LexShop which includes an automatic input parser and defaulter to create the MT system values.

Quality benchmarking showed highly satisfying results, as shown in the following example:
Shock Absorbers The shock absorbers and the coil springs are separate. Twin tube shock absorbers are used. The coil springs have a zinc plate as a base.

Wishbones When the shock absorbers are removed and the vehicle is jacked up, the wishbones sag to such an extent that they can become damaged (cracks) at the wheel bearing housing joint. To prevent this, the wishbone should be fixed in the normal fitting position with a special tool before detaching the shock absorber.

Human German Translation:

**Stoßdämpfer** Die Stoßdämpfer und die Schraubenfedern sind gesondert. Zwillings-Röhrenstoßdämpfer werden benutzt. Die Schraubenfedern haben eine Zinkplatte als Unterlage.

**Querlenker** Bei demontierten Stoßdämpfern und angehobenem Fahrzeug hängen die Querlenker so stark durch, dass sie an der Verbindung zum Radlagergehäuse beschädigt (Risse) werden können. Um dies zu verhindern, wird mit einem Spezialwerkzeug der Querlenker in der normalen Einbaulage gehalten, bevor der Stoßdämpfer gelöst wird.
rohrdämpfer werden benutzt. Die Schraubenfedern haben eine Zinkscheibe als eine Unterlage.

**Querlenker** Wenn die Stoßdämpfer demontiert werden und das Fahrzeug angehoben wird, hängen die Querlenker zu solch einem Umfang durch, dass sie (Risse) an der Verbindung zum Radlagergehäuse beschädigt werden können. Um dies zu verhindern, sollte der Querlenker in der normalen Einbaulage mit einem Spezialwerkzeug gehalten werden, bevor man den Stoßdämpfer abtrennte.

Terminology conversion has now become an ongoing process for MT maintenance management.

### 5. Outlook

After an encouraging start regarding user acceptance and feedback, the next steps Volkswagen envisages include the introduction of terminology management and authoring tools in other departments and areas that deal with text production, service, customer relationship management, and R&D.

Volkswagen also intends to add more language-relevant applications (i.e. translation) as well as multilingual content, for example in East European languages and Chinese.

A long-term goal is to turn terminology, and thus language management, at Volkswagen into a Group-wide service that would be an integral part of a multitude of workflows.

### 6. Acknowledgements

We would like to thank everyone who has contributed to the above projects and to this article, especially Georg Krekeler (Volkswagen, K-PS), Hans-Werner Krause (Volkswagen, K-GOE), Hans-Jürgen Wrensch (Volkswagen, K-GOE) and our former MT colleague Steve McLaughlin.

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