

How to Create Useful Knowledge from Pure Data

Imagine a hospital where patient data from numerous sources is made accessible to ward physicians with the help of hyperlinks and intelligent indexing. Imagine a healthcare system that hands its patients – not an envelope or a CD-ROM – but an integrated data set that allows them to truly understand their illness, and even use the Internet to obtain additional information. Imagine a radiologist who uses semantic technologies to navigate smoothly through the myriad imaging data. Welcome to the future of semantic technologies in health information retrieval.

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Professor Alexander Cavallaro's vision of the educated lymphoma patient of the future is very different from today's patient, who carries the computed tomography (CT) images of his lungs and abdomen home on a CD or DVD after a routine radiological examination. In Cavallaro's vision of the future, the lymphoma patient would open his radiological report on a tablet-PC to find a document with relevant hyperlinks – much like an Internet page. The patient would learn that, for

example, his spleen is enlarged. After clicking on "spleen," the corresponding radiological image would appear. It would show exactly where the spleen is located and what it looks like. The patient would also learn that, while his spleen is still larger than normal, it is in fact considerably smaller than it was at his last radiological examination: a sign that the chosen cancer therapy is working. Another click would open a window listing hyperlinks to additional, context-

specific patient information; for example, to the lymphoma pages of the Internet encyclopedia Wikipedia, to a patient self-help website or a drug database with patient information on side effects and the importance of drug adherence.

Not Only a Benefit for Patients

Cavallaro is Senior Radiologist of the Imaging Science Institute (ISI) at Erlangen University Hospital, Germany. As such, not only does he have a vision for patients,



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but also for the physicians responsible for their care. These doctors do not necessarily need hyperlinks to patient websites, but they do need links to previous images to make comparisons and assess the effectiveness of the treatment. They also need to integrate imaging and laboratory data, as well as information on clinical signs and symptoms, in order to make a diagnosis or modify a treatment plan. Equipping a medical report with this kind of context-specific and target group-specific information is not easy. It can only be done with the help of the semantic technologies that come from artificial intelligence research. Semantic technologies structure information from different data sources with the help of an ontology: a structured dictionary. Thanks to semantic technologies, information from the Internet or another data collection can be filtered by content, so that a document search reveals only the most relevant and appropriate documents in a given context. "Standard Internet searches provide millions of documents, most of which are useless," Cavallaro explains. "Semantic searches really stick to the point. This is what makes them so suitable for a highly specialized field like medicine."

Research: A Team Effort

Just how semantic technologies can be applied to medicine was illustrated by the THESEUS MEDICO research project, which brought together radiologists from the University of Erlangen, experts from the German Research Center on Artificial Intelligence (DFKI), as well as researchers from Siemens, the Fraunhofer Society, and Munich University. "MEDICO" was one of several cases put forward for the use of the THESEUS research program, which was initiated by the German Federal Ministry of Economics and Technology in



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2007, in order to support technologies for an "Internet of services."

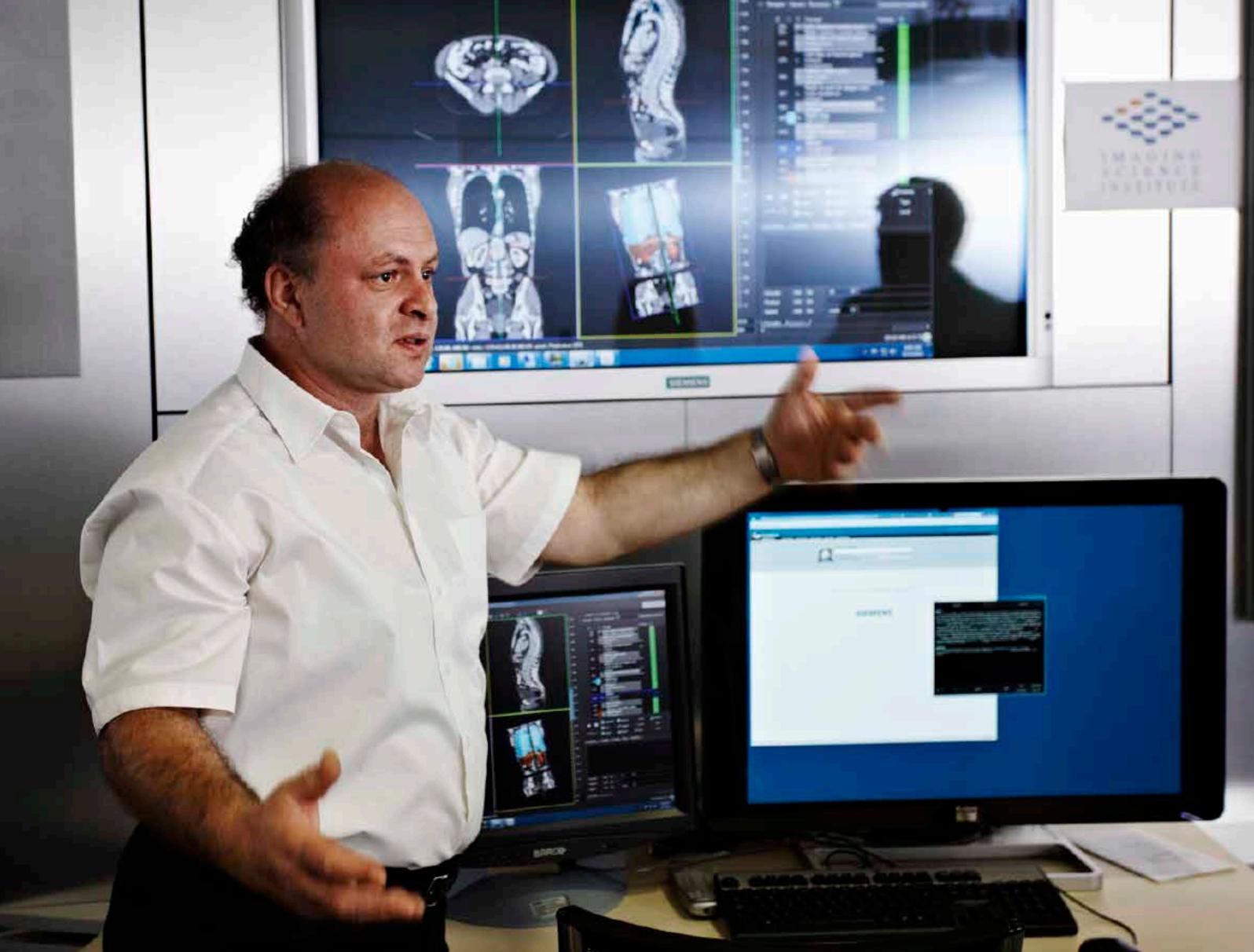
"When we discussed how medicine might benefit from semantic technologies, we soon realized that we really needed software solutions that could search and – to a certain degree – interpret images," Cavallaro recalls. Since images, and in particular radiological images, are an indispensable part of modern medicine, it simply did not make sense to talk about applying semantic technologies to medicine without considering images. The consequence was that, although THESEUS MEDICO was not fundamentally about computer-aided detection, it involved a considerable amount of computer-aided research. This led, among other results, to new algorithms for image analysis about which the Erlangen scientists reported in prestigious scientific journals.

An Anatomical Algorithm

The case chosen for the THESEUS MEDICO project was that of a lymphoma patient. "We chose lymphoma because we wanted

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THESEUS MEDICO can greatly aid clinicians like Cavallaro in decision support by learning, adjusting, and trying to understand medical data via semantic technologies.

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to analyze the whole body, and we needed a disease with a certain radiological dynamic over time; so we could analyze, for example, treatment effects,” Cavallaro explains. One of the first steps was to develop an algorithm that could identify various abdominal and thoracic organs on CT scans of the chest and abdomen automatically, within a reasonable time. It was a considerable success: “Our prototype solution can identify and visualize most relevant organs correctly, within two minutes. This includes the esophagus and the pancreas: two organs that no other IT system seems to have ever been able to identify in such a short period of time,” says Cavallaro.

Bone metastases, pathological lymph nodes, and alterations of blood vessels can also be detected automatically. This image information allows the automatic creation of hyperlinks between words in text documents, like a radiological report, that were beforehand semantically analyzed by the system, and corresponding areas in the imaging data set – provided that proper ontologies are used: in this case, the radiological ontology RadLex and the anatomical ontology Foundational Model of Anatomy (FMA). The ability to automatically analyze imaging data sets and to provide detailed links between radiological reports and radiological images is certainly impres-

sive. But does it help in day-to-day medical scenarios? Cavallaro is convinced that it will do: "There are many, many ways in which the results of THESEUS MEDICO could become part of actual products in the future."

For example, applying semantic technologies to radiological images could help physicians in the wards to better understand radiological images and reports. This might also improve workflows, says Cavallaro: "Many radiological images are not self-explanatory. And the result is that we need many phone calls to explain images to our colleagues." By linking images with the pathological findings in reports, and by providing meaningful hyperlinks, the number of these explanatory phone calls could be reduced considerably.

Helping the Physicians

Medical education, too, can benefit from a more semantic approach. Semantic technologies can be used to map anatomic drawings with radiological images of real patients, and at the same time, offer context-specific links to textbooks or scientific publications. "We have done this with three cases so far. They will be part of the anatomy course at Erlangen Medical School in the future," Cavallaro adds. One problem remains, though: Even if the necessary meta-information is mainly accomplished by the system, the radiologist still has to validate or complement. A fact of which Cavallaro is very aware: "It is true that, in the beginning, it is more work for the radiologist, even though he is assisted by computer-aided capabilities. However, image analysis methods get constantly better and one has to also look at the whole package. There are so many benefits from a more semantic approach to radiology. I am convinced that, in total, it will even out."

One of these benefits became apparent in the very early phase of THESEUS MEDICO. It had to do with the automatic analyses of organs and their locations. Once, for example, a pathological lymph node is described semantically, the system is able to "jump" to exactly that location in a follow-up examination. The radiologist no longer has to go through all the CT

slices. With the help of semantic technologies, he is directed to the point of interest immediately. "This helps during the creation of a report. But it also makes radiological demonstrations far easier," Cavallaro explains. Time-consuming searches for follow-up images, while the rest of the department waits in the demonstration room, are eliminated. Each pathology that the radiologist wants to show and discuss with his colleagues is available instantly.

A Step into the Future

THESEUS MEDICO was a research project. It is not an off-the-shelf product at the moment. "But it certainly paves the way for the further development of the many IT solutions we use today – especially in the fields of radiologic reporting and data integration," says Cavallaro. The radiologist is convinced that semantic technologies are the way forward – for moving from the age of complex data collection toward the age of knowledge and interpretation of data. Using semantic technologies, it might be possible to conduct image-based searches of a patient database in order to identify patients with similar conditions. This could be of great help to a doctor who is confronted with a difficult or unusual case. "That is just one example. THESEUS MEDICO has opened many windows," says Cavallaro. "At the Imaging Science institute, we are definitely planning to go on with this kind of research."

Philipp Grätzel von Grätz is an Internal Medicine physician turned freelance writer and author, based in Berlin, Germany. His specialties are biomedicine, medical technology, health IT, and health policy. He also holds a Master of Science in Communication (Imperial College, London).

The displayed solution is a prototype and under development. Not available for sale. Its future availability cannot be ensured.

Summary

Challenge:

- Link radiological image data to textual documents in a way that is useful for clinicians and patients
- Find ways to automatically interpret radiological images

Solution:

- Work with computer-aided detection tools to automatically describe the location of organs and pathologies
- Use semantic technologies from artificial intelligence research to create meaningful links between images, other sources of clinical information, and Internet resources of all kinds

Result:

- Patients would receive a radiological report with hyperlinks to radiological images, as well as context-specific hints for further reading on the Internet
- Ward physicians could seamlessly integrate radiological images with laboratory data and patient symptoms. They can also access professional information sources online
- Radiologists would benefit from workflow improvements in reporting and image retrieval

Further Information

<http://www.theseus-programm.de/en/920.php>

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