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KNOWLEDGE GATHERING AS IT CHANGES WITH NEW TECHNOLOGIES

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ABSTRACT
The Web has caused a revolution of how we can access information today, how we easily get answers to many problems, which includes the way we learn and gather knowledge. Developments such as the extensive Web Mining, availability of wide range of data, assimilative data capture methods and increased power of processing have brought significant improvements to knowledge acquisition and transfer capability. Specifically this has resulted in better abilities of profiling individuals and making judgment on highly personal matters. Apart from this the ability to harness collective wisdom of a crowd via developments such as crowd-sourcing and human computation have enabled the consolidation of cognitive feedback from thousands or even millions of persons in presenting innovative solutions to complex problems. With all enthusiasm over these developments we should also be aware of some of the subtle and some of the not so subtle dangers. In this paper we address some of those issues. One example is the dangerous loss of privacy (due to many organizations collecting detailed profiles on all of us, but also on organisations, economic developments and other issues), some of the loss of privacy also due to an unheard of exhibitionism in social networks. Also, information on the Web is often trusted much too easily, leading to a distorted view of reality. Many of the communication tools lead to a loss of concentration and understanding, the latter enhanced by the dangerous copy-paste syndrome. As Tara Brabazon has stated: "Researching is replaced by searching". Also, it is often overlooked that the convergence of mobile phones with powerful PCs will give us excellent personal assistants, but will also obviate the need to learn many things humans have had to learn for generations. Thus it seems that we have to completely re-think education and e-Learning: While myriads of attempts are made HOW to improve teaching with technology, the main issues may rather be WHAT and WHEN we teach, since so much (will be or) is available everywhere at our fingertips. Finally, can we really trust technology, or could it fail us at some stage on a gigantic scale?

1. INTRODUCTION

Within 20 years the Web has turned from an experiment to a gigantic success. Most information we now access comes from the Web. Some of the biggest companies live or die with the Web (whether it is Google, Yahoo, Amazon, eBay, Wikipedia, Myspace, Microsoft, etc.). Many of us cannot really imagine a life without the Web. The joke that there are three kinds of death in this world: "There is heart death, there is brain death and there is being off the network" is dangerously close to the truth.

We refer to knowledge gathering as the ability to transfer human knowledge across individuals in the process of problem solving and decision making. In this respect, the role of technology is viewed mainly as a mechanism for facilitating knowledge transfer [17]. The current developments on the Web together with an enormous power for data mining, has led to an unprecedented level of social data mining. This ability to perform mining of web documents at a mind-boggling level has been discussed in [18]. There forms of mining now possible includes (1) the ability of the system to discover patterns in a collection of data, (2) an ability to link discovered patterns to a user or task profile and (3) ability to perform a systematic valuation on individuals, events or objects. As such this has resulted in significantly enhanced abilities of profiling of individuals, and making judgment on highly personal matters.

Another interesting development can be seen in developments such as crowd-sourcing [16] and human computation [8]. The consolidation of human cognition inputs from thousands or even millions of persons can thus be applied in (1) making predictions on future events, (2) solving particular problems and (3) asynchronous collaborative brainstorming initiatives such as idea jams [16]. The approach discussed in [8] for
example is currently being used by Google to label millions of images. As discussed later in this paper, the conjoined analysis of user feedback can be further expanded to characterize user preference and tastes and make interesting discoveries of behavioural traits and tendencies. This coupled with the convergence of technologies and emerging pervasive computing abilities (as described by the first author even in 1993, see [19]) serves as a powerful aid in supporting rapid processing of information and instant decision making.

Yet despite all the positive facets of the Web (in this paper synonymous with WWW and also Internet), which has become the emerging platform for knowledge gathering, one should not ignore the large number of doubtful or dangerous implications we are starting to see.

There are some things that make us wonder, but they may be not dangerous: why do we need 50,000 different horoscopes on the Web; why is the same item of Reuters news repeated on thousands of websites; how come “knowledge” in some areas is reported to double every six years, yet information is doubling ever year (indicating the same piece of knowledge is repeated endlessly); why is smut information still so prominent, etc. We will not further address those items in what follows, but concentrate on some of the issues that are indeed outright dangerous to us and/or society and new developments whose impact is still hard to tell.

Points in this category are the loss of privacy and the danger of profiling, the fact that information on the Web is trusted much too easily, that a number of developments are threatening that we see a distorted reality, that the “copy-paste syndrome” has far reaching implications much beyond just plagiarism and that communication tools are threatening our concentration and attention spans. We will discuss these points in the order listed and finish with a look at new technologies that will raise the stakes still more, both in our favour and against us.

2. LOSS OF PRIVACY AND PROFILING

When we use services offered over the Web it is clear to us that we are making often information about us known to the service providers. Ordering an item from a Web shop will usually reveal our name and address parameters, of one of our credit cards and of our tastes. After all, such services often take pride in giving us recommendations of the type: “many people who have ordered what you ordered in the past have also purchased the following items...”. We believe that such recommendations are often welcome, even if they sometimes get it wrong, since at e.g. Xmas we may have purchased many things not because they fit our taste, but the taste of those we wanted to give a present to. The danger from profiles compiled on us by such online shops is usually small, even if there are instances when we should be careful: what if ordering certain items reveals strong political or other views, and the shop is contacted by some agency to find out if we are “suitable” for a certain job, a certain position, etc.

The situation gets much more complicated if a company has a set of services so that combining all the information that potentially can be extracted gives a very detailed profile. The most often mentioned company in this connection is Google [7], [13], [14] [15] and we use Google as probably the best example. However, we want to point out explicitly that our reservations also concern many other companies.

Google is operating a search engine that almost monopolizes searching. Statistics show that world-wide Google has managed to capture some 80% share of the search market [20], [21], [22]. This is in itself worrisome, as this implies also a dominating share in on-line ads, opening the door to arbitrary pricing or preferences. We will return to this later, but want to dwell for a moment longer on how controlling searching already provides lots of power. Of course, if we use only searching we remain kind of anonymous: mind you, the IP address we are working from provides Google with some geographic information on us, and cookies tell Google “here is the same person who has done queries before”, even if we are now using our laptop elsewhere. Summarizing, just searching usually does not give Google a profile on persons, but it provides information that could be "mined" for advantage. Analyzing all queries from some location may well allow to determine commercial trends whose knowledge can be valuable for investment situations. Since the general public and most companies do not have this kind of information, Google may have a big advantage over competitors!

The reason why Google is often mentioned as one of the biggest dangers for privacy is due to the fact that Google operates many other services like Google Mail, Google Docs, Google Earth, YouTube and others. The first two mentioned do not only provide the identity of the users (and via cookies the search engine thus does know the identity of users more often than not) they also allow Google to examine emails written and received, and information stored (see [18]). At least as far as Google Mail is concerned, Google has indeed
admitted that contents are scanned by some programs and will provide alerts in some cases. Again, some alerts may be working in our favour when they originate because of words such as “bomb”, “attack”, “kill” or such, but may work against us when caused by terms such as “stock”, “money”, “divorce”, “very confidential”, etc. In addition to such Google services Google is collecting data on users through other tools. The one that has created most attention is a program called Google Analytics. This is a piece of statistical software that is free, can be installed on any server, and gives detailed information by whom and how the server is used. It is a very nice program with good visualization of results, and is thus used by many operators of servers as THE preferred statistical tool. It has one “small” catch attached to it: it channels information gained also to Google, unless users take extra precautions. A test of the 300,000 most popular web site showed that over 80% had installed Google analytics. Thus, even users that never use any Google services will deliver a very complete personal profile to Google, since 4 of 5 servers will pass information on all user actions to Google. It has been noted numerous times that companies installing Google analytics may well violate local data protection laws, but those warnings have had little overall effect. Google is “spying” in a similar fashion using its new browser Google chrome and Google Syndication. Therefore it has already been called “the largest detective agency the world has ever had” in 20072. For a more general treatment see [1].

Before briefly explaining why detailed profiles on users can be of danger to them it is fair to mention that Google is not the only culprit. Similar arguments albeit on a somewhat smaller scale apply to Yahoo! and to Microsoft, indeed apply potentially to most companies that provide software updates over the net. Observe how often you obtain a message “There are new updates for your software xyz”. Most often, those updates are really just corrections of errors (but nobody wants to admit this). But more to the point, how can the company at issue know that you have not installed these updates on your computer without looking into your computer? What guarantee do you have that the company has not installed a Trojan long time ago that sends all kinds of information you have on your computer and hard-disks to the company? Yes, we do live in a time when everyone who wants to spy on us can easily do so. And isn’t cloud-computing where much of your information is held and its processing is done on some remote servers a marvellous tool for spying?

There can be no doubt that some companies are collecting information or profiles on users, and on economic relevant developments. This may be done through stealth as described, or from open social networks where many persons give away information that may well be harmful to them at some later stage, and probably cannot be erased any more.

Some will say: “So what? I have nothing to hide.” This is just not true. Depending on the circumstances information gathered can potentially be used against persons when they are looking for a job or even for gentle extortion: some politician may now like a photo that seemed harmless ten years back to suddenly become public, etc.

Of course we must also see the big picture: We are currently in a situation where our privacy is more and more threatened not just because of the Web, but also due to leaving traces when paying by credit cards, giving away our position when using mobile phones or GPS, by RFID and NFC devices, by video supervision- be it by cameras that are mounted or increasingly by drones, i.e. flying cameras, or cameras hidden in buttons or glasses, a topic explored in the SF book [2] of the first author.

3. TOO MUCH TRUST IN INFORMATION FOUND

When searching for some information on the Web people tend to accept what they have found as true information, often without looking at other sources and hence having no justification to accept the information at face value. The Greek philosopher Meno has already asked Socrates in 389 B.C.: “And how will you enquire, Socrates, into that which you do not know? What will you put forth as the subject of your inquiry? And if you find out what you want, how will you ever know that this is the thing that you did not know?”

Putting the essence of this in more simple terms: How do we know that we have reached the truth when we did not know it to start with?

Suppose we look for the population of the city of Graz, and we find it is 250.000. How do we know that this is the truth. Well, we cannot trust such information unless we can trust the source!

1 www.ontraxx.net and http://futurezone.orf.at/stories/284580/
2 http://www.iiicm.tugraz.at/Ressourcen/Papers/dangers_google.pdf
This is also a problem with one of the most treasured information resources on the Web, the Wikipedia. The original idea was that everyone could write, but everyone could also correct and rewrite: the massive amount of readers would eventually make sure that a report on every topic would "converge" to the truth. This belief in the "Wisdom of Crowds" is very much supported by Surowiecki's book [6]. The main thesis of the book is that a crowd always knows more than an expert, or a few experts. Surowiecki presents many arguments and nice examples, and the fact that the Wikipedia is as good as it is also supports his thesis to some extent.

However, the Wikipedia in its original form must only be seen as a good starting point for information, but whatever is found must not be taken at face value but checked carefully against other sources. Although there are some attempts in some countries under way to make sure that contributions are quality controlled, it is the authors' belief that contributions in the Wikipedia cannot be seen as citeable resources. According to rules in academia, to cite a source the author has to be known, the document has to be stable in time, and the document has to be checked by qualified experts.

Notice that over the years, despite its value, a number of short comings of Wikipedia have emerged: first, material can be erroneous (but it can also be erroneous in the best reviewed publication; thus, this is not a matter of yes or no, but a matter of percentage); second, material can be incomplete (and this may often be more misleading than a lie: the statement "Germany has two cities with more than 100.000 inhabitants" is of course true, but is misleading, since there are many more cities in Germany of that size!); third, material can be slanderous (the most famous such instance was the Seigenthaler case3 which has led to block completely anonymous contributions); fourth, material has often a strong country bias (the sewing machine has many different inventors if you examine various country versions of the Wikipedia); fifth, information can be contradictory (you may find the a city has x inhabitants in some case, but if you look up the state the city is in, it has y different from x inhabitants: this is since there is no unifying hand); sixth, the material in Wikipedia is not citeable as mentioned earlier.

However, the overall quality of the Wikipedia is quite good. Indeed, recent comparisons with major printed encyclopaedias or editor controlled electronic encyclopaedias show that the error rate of Wikipedia is not significantly higher. While this is a reason for jubilation for some it is reason for despair for others. Andrew Keen in his book [5] accuses the "democratic attempts in Web2.0" (of which Wikipedia is one phenomenon) of leading to mediocrity. The Wikipedia is as good as "serious" encyclopaedia not because it is so good, but because it has destroyed the large well-checked encyclopaedias like the French, the Britannica, the Brockhaus in Germany, etc. that could not afford extensive research staff when faced with the free competition of Wikipedia. As this is being written Microsoft Encarta Encyclopaedia has just folded, as triumphant Wikipedists (a term coined by Keen) are shouting. As all commercial encyclopaedias are folding, so are many printed newspapers who cannot stand the competition of free news either, music industry is endangered by MP3 players for which songs can be downloaded for a few cents, the movie industry may be next, and Amazon may well ring in the beginning of the end of book shops.

Summarizing, the Web is a wonderful resource if used with caution, the interactivity of Web 2.0 is great to some extent, but is also threatening significant parts of our culture. We will look at this also from a slightly different angle in the next section.

4. DISTORTION OF REALITY

When looking for some information on the web we usually employ a search engine. This will give us a ranked list of often incredibly many search results. Most users will only look at results on the first page(s), tacitly assuming that those pages contain the "best" results.

This assumption is wrong for two reasons: at best, the results on the first pages are the most popular ones (and there are many ways to define what most popular means); at worst the items come from organisations who have paid for being ranked very high---- surely a big temptation to both organisations who want to be listed prominently, and for any search engine as a great vehicle of revenue!

Combining this with the facts mentioned in the previous section (that information found is taken as truth, rather than carefully checked for validity) has lead Stephan Weber in his book [4] to formulate "we are googeling reality". We believe that the situation is actually still worse: we are not googeling reality, but the fake reality search engines, Wikipedia and the like want us to see as reality.

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There is the real danger that our view of reality is distorted by the Web, by the fact that someone with enough money can influence what is written in the Wikipedia (by just hiring enough staff), that democratic decisions are taken on subjects that allow no democratic decisions. There is the famous story that one of the states in the US voted at some stage that the number PI (obtained by dividing the length of a circle by the length of its diameter) should be equal to 4, since the real (transcendental) value 3.14159... was such a nuisance. The story might be just a story, but the point is clear: (a) there are certain facts that cannot be denied (Einstein’s relativity theory cannot be voted out just because it is counter-intuitive and complicated) and (b) different people have different views.

For this reason it is good to have many newspapers or such: some are known to be conservative, clerical, socialistic, liberal, whatever —one does know with what kind of coloured glasses reality is presented. What is the colour of the glasses of those responsible for Wikipedia? Nobody knows. So how do we know that e.g. a contribution in Wikipedia on Taiwan was written by a Taiwanese historian, and not by someone from mainland China?4

5. THE COPY AND PASTE SYNDROME

Schools and universities have more and more problems with students who prepare essays by using material from Websites or blogs. Often, students just copy pieces of information that look relevant and paste them together, without sometimes even understanding them, let alone citing them. How serious the problem is has been pointed out by Weber e.g. in [4]. Indeed, his investigations have even lead to the renouncement of a number of academic degrees in both Austria and Germany based on blatant plagiarism.

To fight plagiarism, a number of tools are available that can help by comparing all information publicly accessible on the Web and available in some special databases with essays or thesis handed in. The success of such plagiarism detection techniques is moderate, but it does help to make students aware of the problem, and afraid of being caught red-handed.

A good survey is found in [9]. However, current plagiarism detection techniques have a number of limitations: they work only when comparing a piece of text with material already available in electronic form, and available publicly. Also, plagiarism detection is not effective across language boundaries, and can be foiled by "anti-anti-plagiarism" software that rewrites a text by replacing words by synonyms and such. For this reason it is the conviction of the authors that the only way to effectively combat plagiarism is to install a kind of electronic diary, allowing them to follow the development of a thesis or such step by step, see [10]. Such a diary is able to provide inputs on academic progress of learners during the various stages of learning. This is particularly important as learners get cleverer in evading detection with the advancements in technology.

The approach described blends in technology into the working environment of the (learning) community, providing it value-added services in a variety of ways. Beyond a need to strengthen efforts to catch students in the act of copy-paste, continuous support is required to help students along as they learn.

It is often thought that plagiarism in schools and academia are the main problems caused by copy and paste. However, there two other areas where copy-paste turns out to be very dangerous.

First, plagiarism is not a problem of concern just to educational institutions. There it is mainly of concern as a method of cheating. In companies, the problem is not so much a problem of cheating but a question of IPR violation. A study purchased by a company or written by an employee that has plagiarised some other work may well lead to complicated litigation for the company, see e.g. [11].

Second, the copy-paste syndrome has not just consequences in the sense of plagiarism. As Brabazon points out in her book [3], copy-paste, SMS, blogging and twittering undermines the capacity of "reading with understanding". To put it differently: students who keep reading only small junks of information and who compose essays by mainly copying never learn to read larger segments of complicated text. Thus, Web 2.0 may well be one of the reasons why "high quality literacy" seems to be on the decline.

Brabazon’s observations have been supported by an experiment that we have carried out in Graz now for two years. In a course on “Societal Implications of Computer Science" sixteen one-hour talks by experts on various subject matters are presented. Students are evaluated on the quality of what they write about those talks, and on the quality of their comments on reports of other students. We have divided the students into two

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4 We are using this example since rumours had it that for a long time Taiwan's history was indeed influenced by the mainland China version
groups of roughly 120 each: one group ("the essayists") had to write four substantial essays on talks presented, the other group ("the bloggers") had to write at least 16 blog contributions (at least one each) on each topic. Both groups had to write comments on some of the essays written. It came as a bit of shock and dramatically supports Brabazon that the essayists were not just better in writing their comments, but many of the comments written by the bloggers showed that they had not fully understood the essays they were commenting!

As dramatically described by Weber, it has become far too easy to get away with fast-and-easy publications. According to him, this has led to a culture of mediocrity, which will eventually result in the endangering of creative writing and thinking, as answers seem to conveniently pop up, with a much lesser effort [4]. An environment for fostering self-directed learning with support for continuous guidance has been presented in [10]

6. CONVERGENCE

The Web and the PC or Laptop we are working with today will look very obsolete within a few years. What we are going to witness is a rapid convergence of today still partially separated devices. The Future cell-phone will be a phone, a PC, a (video) camera, will supply wireless access to the Web and to digital TV, will act as identity card and payment device, will allow to play games, act as MP3 player and GPS system, will have a number of built-in sensors and clever software for e.g. speech recognition and translation, text to speech and speech to text conversion, software to analyze the video stream coming from the camera, thus allowing gesture recognition, augmented reality applications and the like.

As a matter of fact, much of this is already available if we look at the iPhone or better yet the next generation of cell-phones in the labs of cell-phone companies. There are three main bottlenecks:

1. The software (e.g. for speech to text conversion and translation into other languages or the programs for video analysis) are still less than what is needed (but the performance will continue to increase year by year)
2. We need better displays than small cell phones can provide
3. We need larger keyboards than cell-phones can provide, or alternative input devices.

As mentioned above, (1) will resolve itself in an evolutionary way. We believe that (2) and (3) will be resolved by small revolutions. Screen technology may be replaced by one of the following. Possibility one: Eye-glasses that act as screens (by e.g. projecting the image through the pupil directly onto the retina, or by creating a virtual image in front of the eyes; notice that 3 D is included in this case "automatically"). Possibility two: Digital ink, as we see it slowly emerging as Kindle from Amazon or Sony’s e-book. Yet the ultimate display could be waver thin and foldable, so one can carry it in a lady’s purse or in the pocket of a jacket. Possibility three: An integrated projection device (beamer) like the SHOW pico projector from Microvision\(^1\) or the Samsun\(^2\) pico projector for cell-phones.

Concerning input devices, there are also a number of options for the future, from speech recognition, to gesture recognition by the video camera you are wearing, to touch sensitive projected images that could well fit together with the concept of pico projectors.

Of course the devices outlined will not just have good wireless Web connectivity, but also terabytes of local storage. Thus, those devices will be very, very powerful personal assistants feeding us with information at our fingertip, and possibly unnoticeable to bystanders, since the sound might go (via the ear piece of our glasses) directly to the ear-bone, and visual information might be presented to our own eyes only.

7. BARKING UP THE WRONG TREE

As explained in the last section we will have very powerful and knowledgeable personal assistants the size of a cell-phone with us all the time.

But then the question arises: What does this mean for what we still have to know? What do we still have to learn?

\(^1\) http://www.microvision.com/pico_projector_displays/
\(^2\) http://www.mobilewhack.com/samsung-mp200-pico-projector-for-mobile-phones/

XXX
At the moment there are tens of thousands of experiments in e-Learning concentrating on HOW to use computer technology to assist teaching and learning. As laudable as such efforts are it seems to us that they are to some extent “barking up the wrong tree”: they overlook that advances in technology will change what we will have to know. Thus, the important issue may not be HOW to teach using (future) technology but WHAT and WHEN!

What kind of facts will students at universities in law, medicine, geography, ... still need to learn when all facts are just one thought away?

Do we still need to teach handwriting? May be, but if so, mainly to hone hand-eye coordination. But should we then not teach pupils to juggle three balls instead? This might be more fun and as good for hand-eye coordination. How come nobody is doing research on this?

How about teaching how to construct triangles? May be, but if so, mainly to hone logical thinking. But should we then not teach pupils how to play chess, bridge or Go? This might be more fun and just as good for logical thinking. How come nobody is doing research on this?

How about language teaching? May be, but if so not for its usefulness for communicating with other people, but rather because it seems to be a remarkable tool to develop young brains. How come nobody is doing research on this?

I believe one could and should extend this list, and indeed start to investigate the issues behind those questions.

Clearly we cannot think without knowing some facts and some techniques. But I doubt we need to teach many things today simply because they might be useful at some stage. Let us teach what is required, and may be social skills that we don't teach today: How can we make sure that our friendships work out? That we are good and humane leaders, etc. etc.

This could allow us to reduce the time students have to attend schools, if we agree to (obligatory?) lifelong learning, to learning just-in-time, on the job, what and when it is needed.

8. TOO MUCH TRUST IN TECHNOLOGY?

We have explained above: something with the functionality mentioned will be with us in 3-5 years.

Thus, we will always have a powerful electronic assistant with us. Great, but what does this mean if all devices and networks suddenly would break down for a long time in a large area?

Reasonably large scale incidents of this kind have already happened. By law of probabilities, still more substantial breakdowns will occur.

Because of this, we should not give up but increase redundancy in our systems, and we should think globally, but make sure that all substantial requirements can be satisfied regionally, whether this is food, transportation, medical care, or energy!

This is what I am trying to tell everyone in my SF book [12]

REFERENCES


