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Servion of privacy or unbalanced power/influence structure?

Computer records about an individual: John pays a bill for a hotel room for himself and his wife in Barcelona at the same time as his wife pays her hairdresser at home in Sweden.

Government agencies compare the income which an individual has specified in his income tax return with the income he has specified to the insurance company (which in Sweden is government-run for basic health insurance for everyone).

An employer checks when an employee comes and goes, how long he stays in the toilet, how much time it takes to perform various work tasks, which phone calls he makes, etc., etc.

People are forced, by a computer, to perform tasks in the way planned by the designers of the software. This may not be how they like to do it, it may also reduce their possibilities to find better ways of performing tasks, and to be able to handle unusual situations which the software

.voi banned for.

Traditional methods of handling these problems

"Vedish data act: Regulation of "invasion of privacy"

Anyone registering personal information must have a permission, this permission must specify what you register, how you use this information, to whom you give it. Special strict controls of moving information between data bases, moving information outside of Sweden, registering information about religion, political opinions, illnesses, sexual behaviour, etc.



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Strict compliance with this act would make almost all use of the Internet illegal. Example: Sending an e-mail message, especially if you mention someone else's name in the text of the message. "Dear mother. John is own with the flu!"

A computer message service was totally forbidden by the Swedish Data **1978**

The same service was allowed, provided no messages discussing politics and religions were allowed.

An author was forbidden from using a computer to write his book. Decision overturned on appeal by the government.

Problems with computer control of human activities

exceptions. Ile bnetsrøbnu computer to teach the We cannot .bnderstand. **10U** computer does мріср тре snoitqacxa uəjio Τρέτε ατέ νέτγ Wrong? right and decide what is computer Can a

Case Example: Distortion of communication

There's an NT box on my desk that someone else uses every now and then. This machine is otherwise used as my programming box and backup server.

All of a sudden, my programming files were being corrupted in odd places. I thought "hmm, my copy must be corrupt". So I refreshed the files. No change "hmm, the code depot copy must be corrupt".. Checked from other machines. No problem there. Viewed the file from a web based change the server in Internet Explorer. Same corruption in the file. Telnet-ed to the server machine and just cat-ed the file to the terminal. Same problem. What's going on?

The lines that were corrupted were of the form */ #define one 1 /* foo menu */ #define two 2 /* bar baz */ What I always saw on this machine only was: #define one 1 /* foo */ * bar baz */ # fine two 2 /* bar baz */

In another case, the word "RefreshItems" was corrupted.

Case example: Calendaring system

Task: Find suitable times for a meeting with a number of participants.

can this be stored in the data base of the calendaring system?	Bill is not at his best on Monday mornings.
Handle meetings which continue over more than one day.	Multi-day meetings
Schedule combinations of several meetings the same day for people travelling to the meeting location.	Some people travelling wanted several meetings the same day.
Assign different importance to different meetings, allow rescheduling of less important meetings to give place for more important meetings.	Still no time available which suits everyone
Assign different importance to different people for this particular meeting, find the time where most of the most important people can come.	No time available suitable for everyone
Store everyone's personal calendars, as well as calendars for meeting rooms, equipment, etc. Find a date where everyone is free.	Basic requirements
Solution	Requirements

Where computers might not understand exceptions:

Priority issues	Understanding Sgnil991 nsmud	Security systems
This is so important that we we have already decided.	Do not schedule an important meeting with the boss before 10 a.m.	Traffic control, locks, safety devices.
Domssond 22 Ceoilia Comelia Cooilia Comelia Cooilia Comelia 22 Ceoilia Comelia 23 Ceoilia Comelia 24 25 25 25 25 25 25 25 25 25 25	17 17 18 19 19 10 10 11 11 11 11 11 11 11 11 11 11 11	Always scop drunken Always peede be

	control.
Cb-8	

Traditional methods of handling these problems

Trade unions require: Employee influence on software development

Good, but does not solve the whole problem. Even with employee influence, software may be designed to control people, restrict their opportunities to do things in better ways, restrict their possibilities of coping with unusual cases not planned for in the software.

Also a risk, even with employee influence, that the computers are designed either for novice users (too difficult for novice users). users) or for experiences users (too difficult for novice users).

Standard software (word processors, spread sheets, etc.) may be better than custom-made software, because in order to sell such software, they have to be designed to be easy to use for beginners, flexible for experienced users and extensible for handling new and unforeseen uses.

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Slaind and computers

Computers may be better at

- Handling taks they were which can be adequately described in a program
- Routine processing of large

Humans may be better at

- Understanding new or different problems and
- Evolving new and better
- Making associations, seeing
 similarities, creating

Example: Deciding on a suitable date for a face-to-face

- \bullet Who are able to come at alternate dates?
- Are all equally important?
- Can another meeting be moved?

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Work tasks are organized so that changes and new needs are easier to handle, by promoting high competence and flexible contact and organizational patterns	Work tasks should be split into many small elements, where each empoloyee only gets the information necessary to perform his/her element
The functionality and possibillities for growth of the organization shall be promoted	Efficiency in the performance of work elements must be increased
All employees should get support from the information system	The main goal for information systems is to give better support for managers
People are dependable, can be motivated and can control themselves	People are lazy and undependable bellontnoo bna behotew ed teum bna
Democratic attitude	Authoritarian attitude

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- The successes of human society is based on the flexibility of humans and their willingness to adapt their activities to different circumstances.
- Humans are most happy and productive if they can influence their living environment and contribute to solving problems together.
- Laws and regulation are a form of communication between humans. They are in reality only guidelines, people have to adapt to varying circumstances and interpret and apply the rules with understanding and human compassion. If everyone had to adhere 100 % to all laws and regulations, human societies would not work any more.
- This is usually no problem when the laws and regulations are

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programmed into computers, so that the computers control what is allowed and not allowed, serious problems will often occur. In the best case, people will only be unhappy and unproductive, in the worst case, major catastrophs can occur.

- Computer software must be designed to allow flexibility and human choice. Laws and regulations should be interpreted by humans, not by machines.
- Making the software more complex, to include in it more different special handling of special circumstances, will often only make it worse. Instead of complex software, software should be flexible and open-ended.
- There is a human tendency when designing software to want to include in it "proper procedure" and "experience how things should be done". This tendency can easily produce unusable or unsuitable software.

Possible exception: Certain security rules which humans. Possible to forget if they are not enforced by technical means.