

***This version of the article is a late working copy for presentation at *Ethicomp*, Gdansk, Poland in June, 2001. Please do not quote exactly without checking with the final published version**

Hacker ethics in a community of practice

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Abstract

Losses due to computer break-ins by malicious outsiders or disgruntled employees intent on personal gain or revenge are estimated to cost companies billions of dollars each year. Former hackers are now assisting the computer security industry in tracking down intruders and developing safe practices in order to ward off future attacks. It is argued that hacker expertise is needed because a knowledge gap has developed in the computer security industry as computer programming has moved from a craft-based practice to a scientific approach. This co-operation begs the ethical question of whether hackers who have developed their skill by breaking into organizational systems should now be used for the rightful purpose of strengthening computer security. Yet the hacker ethos, developed in a community of practice which has as its cornerstone the moral custodianship of computers and the information they contain, may be the best possible way of developing ethical practice, not only in the computer industry, but in the wider society of computer users.

Introduction

Some former hackers from the heyday of thrill-seeking computer break-ins are now assisting system operators to establish and maintain sound security practices by testing system vulnerability with their own specialised knowledge, thus helping to foil the activities of a minority of malicious criminal hackers known as 'crackers'.

The magnitude of the computer security problem is difficult to assess, but some United States estimates suggest it might amount to billions of dollars per year (Behar, 1997), or 'about 4% of the GNP in most industrialized nations ... (a)ccording to some Lloyd's underwriters and several confirming research studies' (Taylor, 1999: 75). These estimates take into account losses due to both external break-ins and internal sabotage by current employees. Taylor suggests that the motivation for such intrusions may be attributed to the technical challenge of breaching a company's information security, or the potential for personal gain, notoriety, revenge, or advancement of ideological beliefs.

The detection and prosecution of hackers has always been difficult because companies who have been subjected to security break-ins may remain oblivious to such damage, while other businesses which have detected breaches of their information systems choose not to disclose such events in fear of the public embarrassment and commercial damage associated with a loss of consumer confidence once weaknesses in their corporate computer systems are revealed.

In the United States an earlier government response to hacking has been to introduce increasingly punitive measures for those few hackers who were detected and brought to account (Sterling 1992; Roush 1995), and to institute often unwinnable legal proceedings in efforts to establish public scapegoats in the hacker fraternity (Denning 1991; Sterling 1992). These court encounters have not been successful in curbing hacking but have provoked the ongoing legal and ethical 'freedom of information' debates between those who argue for the privacy of information and others who support free access to computer systems and their information (Denning 1991).

Behar (1997) notes that security issues have come into sharper focus as greater corporate dependence on e-mail and networks has been matched by increasing amounts of economic espionage from crackers. This increased vulnerability to attack has been paralleled by government requirements that companies must take responsibility for keeping their own data secure, in the knowledge that they will be held liable also for losses incurred by 'downstream' companies who are damaged by the host company's lax computer security.

In response to these developments, former hackers are now being enlisted by organizations and by security companies to test the potential vulnerability of corporate information systems (Sprenger 2000). But the use of hackers, whose own penetration of computer systems has mostly been accomplished by stealth and in breach of the law, raises ethical issues, particularly the question of whether the seemingly unethical should lead the computing profession to a new-found ethical emphasis on computer security and the custodianship of information.

However, it could be argued that these former hackers have an ethos which is grounded in the ethical use of computers. For example, for no apparent pecuniary gain, some hackers have spent considerable time in obsessively tracking down malicious intruders and bringing them to account for the damage they have caused, not only to organizations, but to the ethos of the former hacking fraternity (see Stoll 1991; Shimomura 1996).

Both Stoll (who pursued the German intruders) and Shimomura (who tracked down the infamous Kevin Mitnick) have documented their individual quests which represented years of personal persistence in bringing these crackers to justice, in the face of denial and indifference from U.S. Defence Department systems managers and the American F.B.I. Here is evidence of a hacker-based ethos, not imposed by professional codes of conduct, but one which is based on an intrinsic set of values and beliefs, inspired by an inherent respect for computers and the information they contain, and the abhorrence of those who do not share this respect.

This new stage in the folk-lore of hacking suggests a 'bottom-up' formulation of computer ethics which is based less on universal principles than on an ethical sensitivity which develops through the use of computers. This personal ethos indicates also the appropriateness of not an 'add on' approach in the teaching of computer ethics, but of an encouragement of moral responsibility in computing practice from the earliest stages of computer use (Roberts 1994; Roberts & Webber 1999; Roberts 2000).

There are parallels here in the training of artisans in the guilds of pre-industrial times, a training embedded in the craftsman/apprentice relationship which encouraged not only a transfer of skills but also the development and then guardianship of the ethos of the craft for future generations. Thus, contemporary computing 'apprentices' should be assisted in developing a moral sensitivity for the systems they use, and for the safety of the information which computers store. It could be argued that the remnants of the former hacker fraternity are revealing what computer ethicists may well have overlooked, that this sensitivity might best grow in a community of practice which has a common respect for the tools of the computer age.

The ethos of hacking: computing as a valued human practice

Levy (1984) and Roush (1995) describe an earlier generation of hackers who, from the 1960s enjoyed stretching the capabilities of programmable systems and then moved on to penetrating corporate and academic computer systems with the aim of testing 'how far down the Establishment's electronic corridors they could creep before anyone would take notice' (Roush 1995:36). This first flush of hacking paled in later years with the growth of the Internet and electronic mail when networking meant that if 'two or three sysadmins found out about an operating system hole or a common system weakness, pretty soon everyone who cared knew about it and plugged it' (Roush (1995: 36). At this later time law-enforcement crackdowns became an increasing deterrent to hackers who had outgrown the adolescent computing culture and had moved on to real-life concerns such as career and family responsibilities, making the risk of imprisonment for the sake of an ideal a possibility which could no longer be contemplated.

Roush (1995) has interviewed a number of present-day hackers and has found they display a similar ethos to those former computer virtuosos whose 'common badge' was a sense of superiority to the bureaucrats whose systems they could so easily infiltrate. Roush contends that these new hackers likewise are inspired by the thrill of unearthing system weaknesses but also set strict personal limits for their on-line adventures, and hold contempt for those crackers who aim to damage a system and benefit from its vulnerability.

Roush reports that 'Knightmare', a member of this new hacker fraternity has defined in his book, *Secrets of a Super Hacker*, a 'set of ideals' which constitute an ethos of mature, 'responsible' hacking. This ethic is explained as 'never harming any computer, software, system or person, nor profiting from a "hack", but instead informing computer managers of their systems' weaknesses'. Thus a 'true hacker' has 'the ability to steal money, information, software, and hardware and to commit sabotage and espionage, but chooses to do none of these things' (Roush 1995:35).

It is interesting to consider how might this adolescent computing elite, (most often working in isolation and classed as 'loners'), have gained such a strong sense of a community of practice which would lead to a collectively formed set of values and ideals. It seems likely these commonly-held beliefs grew from communication across the personal and electronic hacker networks and became incumbent upon members of the hacker fraternity. Thus an ethos grew which was intimately related to the specialised, high level computing expertise of these elites and their obsessive love of computers.

Sherry Turkle, professor of computing at the Massachusetts Institute of Technology, studied the behaviour of undergraduate hackers in the MIT computer labs where they lived and programmed computers for 22 hours a day, unwashed and unhealthy and giving every impression that 'machines had replaced people in their lives' (Turkle 1988). However, this dark side of the hackers' craft has been described elsewhere by Turkle and her colleague, Seymour Papert, as 'bricolage', that sensitive, playful, hobby-like approach to gaining skill (Turkle & Papert 1990).

This passion for their computing craft was accompanied by a contempt for government and corporate computer systems which, in the hackers' view, constituted a misuse of information technology by contradicting the constitutional rights of citizens in respect of the freedom of information. Thus the hacker ethos has reflected both an intrinsic desire to preserve and extend its own conduct and expertise, and an external motivation to attack and expose the vulnerability of institutionalised computer data systems.

Arnold (1997: 14-15), in considering moral issues in sport, discusses the concept of sport as a valued and virtuous human practice which involves membership of a community and the

development of a group identity. His analysis is useful in understanding both the evolution and the virtue of the hackers' ethos. Arnold argues that, despite sport's 'more recent perverted and unsavoury connections' ... '(w)hen sport is pursued for its own sake, its rules willingly followed and its finest conventions upheld, sport becomes an ennobling and worthwhile form of life'.

Blum (1994: 146) (cited in Arnold 1997: 15) discusses the relationship between virtue and community in the writings of MacIntyre (1994: 10) and argues that virtues can only be learned and sustained in a community of practice. Thus, the ethics of virtue are not seen as an alternative to the ethics of universality, but as complementary to it, that is, while based upon universal ethical principles, the commonly held views of the practice community are indigenous and characteristic to its particular activities.

Furthermore Blum argues, 'a practice, like a profession, is characterized as much by the way its participants conduct themselves as in the skills they develop and the purposes to which they are committed'. Therefore, if hacking is perceived by hackers as an elite practice, with internal goals and standards which are pursued in a moral way for their own sake, then a member of the hacking practice-community would be expected only ever to apply their elite technical expertise to responsible hacking, and not to malicious hacking. Members would also be required to track down and expose deviates (crackers), who by their behaviour were damaging both the integrity of the practice-community, and the wider society.

The hacker crackdown

Sterling (1992: xiii) documents government attempts to curb hacking which in 1990 involved 'a nationwide crackdown on illicit computer hackers, with arrests, criminal charges, one dramatic show trial, several guilty pleas, and huge confiscations of data all over the United States'. The 'show trial' to which Sterling referred was the United States vs. Craig Neidorf legal proceedings, which are detailed by Dorothy Denning (1991). Denning, a professional cryptographer and computer security expert, has for some time studied the hackers of the digital underground from an anthropological perspective. In this research, according to Sterling (1992: 286), Denning discovered that

these computer-intruding hackers, who had been characterized as unethical, irresponsible, and a serious danger to society, did in fact have their own subculture and their own rules. They were not particularly well-considered rules, but they were, in fact, rules. Basically, they didn't take money and they didn't break anything.

Denning was engaged by Neidorf's defence team as an expert witness in a trial which set out to find a public scapegoat in the hacker fraternity and which charged Neidorf with '10 felony counts carrying a maximum penalty of 65 years in prison' (Denning, 1991: 26).

However, the Neidorf case was as much about constitutional rights of freedom of speech as it was hacking, and involved charges brought against Neidorf's electronic newsletter, *Phrack*, in which details of the Bell telephone system had been published. When it was shown that *Phrack* did not give away any secrets (for the Bell information was not classified and was freely available to consumers), the case against Neidorf collapsed quickly. Although Neidorf was freed of all criminal charges, the trial cost of \$1000,000 was incurred by him and his family, most likely as a public rebuke (Denning 1991: 28).

Further outcomes of the hacker crackdown were the individual national legislative procedures such as the U.K. Computer Misuse Act, which established punitive measures for a

range of hacking offences including the introduction of viruses. However, with, so far, no international agreement on legislation, and the unlikely possibility of enforcement of such legislation, (as the *Love Bug* virus incident in 2000 has shown), malicious or foolhardy hacking is not likely to be contained by legislative procedures alone.

‘Sleeping with the enemy?’ hackers and the computer security industry

Roush (1995: 38) argues that as computer-related crime is growing more sophisticated, more varied, and more costly to society, information-security experts and law-enforcement agencies need to turn to the expertise of ‘good’ hackers as a significant knowledge source to assist their attempts to stem the onslaught of destructive computer intrusions.

Taylor (1999) contends that the computer security problem is more complex than simply recruiting hackers. He argues that the vulnerability of current computer systems are due in great measure to the neglect of research and development in computer security by academia and by industry. In particular, security flaws, (and the reasons they are not eliminated) reflect the gulf between programming’s expectations and its achievements. Taylor argues that crackers take advantage of this situation and are simply using trivial holes left by inexperienced programmers who have not been taught the limitations of computer systems. In academia where computer security is under-theorised apart from cryptography, the situation now is ‘like teaching how to fly airplanes but not teaching pilots that engines sometimes fail’, (Cohen, cited in Taylor 1999:87).

Also under-valued by industry and academia is the practical knowledge of the vulnerability of computer systems, a wisdom which is gained only by hands-on experience and experimentation. As computing has evolved from a craft culture to a scientific reliance on standardised procedures, deficiencies in computer security and software development have made apparent the problems caused by a similar change in the education of computing personnel. The scientific approach emphasises a formal design methodology and internal consistency which aims to prove the efficacy of a program at the design stage, while the craft approach, (typical the early creative, if less-than-disciplined hackers) is more attuned to the realities of the software’s ultimate use.

The departure from a craft approach may have contributed to the marginalisation of hackers away from a core of influence in computing as industry has moved to more rigorously researched knowledge. The spurning of the hackers’ potential contribution to computer security may relate also to a developing ethical sensitivity within the industry. Whilst hacker expertise was once valued despite its doubtful origins, it appears to be no longer tolerable in the present-day academic or commercial environments of computing. A mainstay of the hacker ethos is that information should be free, and therefore illicit access to computer systems is not inherently wrong, but others question the ethics of this hacker activity, for example, Thompson (1984: 763) argues ‘the acts performed by these kids are vandalism at best and probably trespass and theft at worst’.

However others contend that the likelihood of harm from the hackers is exaggerated, and is outweighed by their potential to provide useful information about security weaknesses. For example, Kapor (1991), Murray (1992) and Spafford (1992) argue for the ethical, instrumental value and use of the hackers’ experience, and particularly for their knowledge of the psychology of the crackers and other computer felons, which will aid the security industry and thereby bring great benefit to society.

These opposing views are reflected in enduring arguments at various levels, ethical and practical, which are common to information ethics in general, and are matters on which academia, industry and society are yet to reach a set of agreed standards. In acknowledging such disputes Stichler (1998: 180) notes that information ethics has at times become moribund. In similar vein,

MacIntyre (1984: 6) has argued 'It is precisely because there is in our society no established way of deciding between these claims that moral argument appears to be necessarily interminable... Hence perhaps the slightly shrill tone of so much moral debate'.

As Stichler (1998: 179-180) elaborates in a pointer which is useful to the hacker issue:

in the debate over the ethics of information distribution, utilitarian positions focus on maximising social benefits and tend to favour a market system based on private ownership; while deontological positions focus on the right to information access and tend to favour a more socialistic system emphasising equality of distribution and public ownership. In cases where rights conflict, where one person's (or corporation's) intellectual property rights conflict with another's right to access, deontologists often have no convincing way of deciding the right course of action and are thus forced to fall back on utilitarian considerations as the only practical means of reaching a decision.

Privacy and freedom of information issues aside, it is useful to return to MacIntyre (1984) and his discussion of the virtues, particularly for its application in understanding the virtues of the hacker community. MacIntyre argues that 'the essential function of the virtues is clear. Without them, without justice, courage and truthfulness, practices could not resist the corrupting power of institutions' (1984: 194).

Virtuous hacking stems from an earlier craft-like bricoleur approach to computer programming. It is this holistic approach to computing which explains hacking's lasting appeal to subsequent generations (Taylor 1999:88). Taylor argues that the fundamental disagreement over the implications of the craft aspects of hacking is one of the underlying factors in the current dispute between the digital underground and the computer security industry, yet it is, at the same time, the strongest reason why hacking is likely to survive in some form or another, even as programming develops towards more science-based methods.

More significant still is hacking's contribution to an applied computer ethics which is based not only on universal principles, but which has as its cornerstone a moral respect for computers and their information stores. This respect develops at the same time that computing expertise develops. This skills/ethics dichotomy mirrors the ethos of the craft guilds of pre-industrial times which was handed down to future generations through the craftsman/apprentice relationship. It presents a strong argument for an integrated approach to the teaching of computing ethics in mainstream computing subjects and, as well, in research methodologies subjects, as on-line research creates ethical dilemmas relating to the acquisition and storage of personal data (Roberts 1994; Roberts & Webber 1999; Roberts 2000).

Conclusion : Hacking - visions of a new computer ethics?

The titles of two early primers on hacking, Levy's *Hackers, Heroes of the Computer Revolution* (1984) and Sterling's *The Hacker Crackdown* (1992) reflect the changing attitudes towards hackers over this period. From a former tolerant acceptance of adolescent precocious computing skill, attitudes hardened in the late 1980s and early 1990s with an awareness of the sinister threat to computer systems posed by a more recent development, that is, the actions of malicious crackers. Law enforcement and its increased penalties for hacking have proved ineffectual because very few cases of illegal computer entry are detected or reported.

Almost ten years after the publication of Sterling's book, the computing profession and society are still faced with the ethical dilemma of whether the hackers' unique knowledge of the vulnerability of computing systems (gained by the seemingly unethical acts of system intrusions) should be harnessed by the computer security industry for the common good.

There is no easy theoretical solution to this quandary. However, in practice, former hackers are now working to halt computer crime by joining forces with the security industry (Sprenger, 2000). These efforts may not yet bring about public respectability for the hacker fraternity, but the hidden virtues of the hackers' ethos which values computers and their ethical use may suggest the substance for a new computer ethics which transcends professional codes and provides practical moral guidance for the general computer user. It appears to be society's best hope yet in limiting the damage and cost of malicious computer break-ins.

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