

Becoming Human The Study of Human-Computer Interactions

Rahulraj Singh

B.Tech Student at SRM University,
Chennai.
Software Engineering.

Advisor's : Mrs. Uma.

Designation : Research Mentor at SRM University.

**The queryperseveres and
undeniably grows whether the
computer will make it easier or
harder for human beings to tell
who they really are, to ascertain
their real problems, to respond
more Accurately to beauty, to
place adequate value on life, and
to make their world safer than it
now is.**

Norman Cousins - The Poet and the Computer, 1966

Abstract – The place we live in has become submersed with computer technologies. They have created alteration and continue to create alterations. It is not merely on our desktops and in our hands that this is evident; it is in practically all aspects of our lives, in our groups, and in the broader society of which we are a part.

I focus on the query, what our world will be like in 2030. Digital technologies will endure to grow, enabling ever added ways of varying how we breathe. But will such expansionsmend the quality of life, sanction us, and make us feel harmless, better-off and more associated? Or will living with knowledge make it more tiresome, unsatisfying and security-driven? What will it be for humans when everything we do is supported or augmented by technology? What character can scholars, engineers and computer scientists have in serving to form the future?

The purpose of this paper is to imitate upon the variations afoot and generate a new understanding of our association with technology. There are undoubtedly two sides of this coin as well. Expertise at anextraordinary level can either make the existing governments and people stronger, or it could perhaps create stronger and more influential criminals.

II. Abstract division

The paper is divided into four parts; In **Part 1**, we look posterior over the previous 20 years or so, registering some of the major changes in computing, living and society and suggest where we are profitable.

In **Part 2**, we sketch how these changes are transmuting the nature of our communication with computers, and stipulatekey queries that need to be addressed in the next 15 years as a consequence.

Part 3 is anxious with Human-Computer Interaction (HCI) as a ground of research and as a communal of practitioners and originators. This part proposes an agenda for how the field can move forward by focusing on human values.

Part 4, Commendations, outlines precise suggestions for HCI in terms of how the field needs to change.

Explanation of the Abstract:

PART 1

The Motion Phase

Most of us cultured how to use a computer by interacting with a personal computer, by means of a keyboard and mouse to point, click and select icons and choices from menus. We started originally by using software to physically see our passed in input on the screen of the computer. Contribution to the computer was fairly intuitive, sketching on the image of a virtual desktop that permitted us to do all these tasks over and done with the 'graphical user interface' or GUI.

In the last little years, novel input methods have been industrialized that are contented and minusparallel to the many inadequacies of keyboard and mouse interaction. For example, there are tablet computers that use stylus-based messages on a screen, and even paper-based systems that digitally commandeer markings made on a special paper using a camera entrenched in a pen. From GUIs to multi-touch, language to gesturing, the methods we interact with computers are spreading as never before. Two-handed and multi-fingered effort is providing a more probable and supple means of interaction beyond the single point of contact presented by either the mouse or any external pointing device.

Other authoritative aspect is eye actions. Eye actions have been used for many years as a mode of ancillaryto the incapacitated in interacting with computers, but now we are also seeing the arrival of 'brain- computer interfaces'. These interfaces have changed in a method that they not only allow the visually deactivated to be able to cooperate with the computer; rather they also make way for physically challenged to interrelate

with the factual time environment with super ease.

Smarter Creations(Fabrics)

The fixed video display units (VDUs) of the 1980s are being outdated by a totalmass of flexible display technologies and smart fabrics. Exhibitions are being built in all sizes, from the tiny to the gigantic, and soon will become portion of the cloth of our lives and our buildings.

The objective of these inventions is to take broadcasting to a whole new equal where magnitude and shape is not destined. The screen proportions can be changed as and when obligatory. The smart fabrics viewpoint means that the electronics can be dressed from shoes to unpremeditated wear for medicinal monitoring and interacting with other microelectronics as phones and headphones via Bluetooth. There massive use comes in the pharmaceutical area, where patients of dissimilar body edifice have to be given the same cure; one model can function for all of them, making lives calmer.

Human-Robot Interactions

The most distinguished part that robots have frolicked in our lives in the last hundred years is being part of science fiction cinemas, but as a part of assembly lines, as remote detectives of dangerous situations (e.g. nuclear power stations, bomb disposal sites), and as quest and release helpers in tragedies (e.g. fires) or bemused places (e.g. Mars).

The androids have also gone ultra-domestic with doing occupations as cooking and harvesting up for the elderly and also being vacuum cleaners. These machineries have worked as auxiliary bond-labours for humans and related with 100% attention towards their possessor. The martial has also used the improvements in automatons such as BEAR ('battlefield extraction and retrieval').

Manifold streaming of information is currently being completed, to expand the effort that the robot obtains from humans. The healthier understanding it grows of the human obligation, the better it can be planned to serve our needs securely.

Digitalized Footprints

The digital storing has over-took boundaries that a solidstate disk or other storing devices once unfilled. The bounds of digital storage capacity are ever cumulative and the cost declining. From offline stowage in our personal devices to cybernetic data storage volumeson the cloud have allowed to generate and stake our datatrails anywhere around the sphere with super-ease.

New approaches are opening to act, such as Sense Cam that mechanically seizure all kinds of hints of everyday life, in the usage of images, video, discussions and noises. Data are also being intentionally chronicled about us by administrations, banks and other institutes using know-how's such as CCTV, ATMs and telephone logging.

Only namelessly capturing and loading information for the sake of using up the specified space will not accomplish any need, rather produce financial backdrop. There is a need to generate a suitable reason to surge the storage capacity of arrangements. A key apprehension for the next periods is how we will succeed and yoke the massive digital footprints and glooms that are being shaped by and for everyone.

Changing Societies

Governments are using workstations and, in specific, the Web, in improved ways than ever. They do so both to notify their inhabitants (e.g. sickness benefits, visa necessities) and to pleatevidence about them (e.g. recurring online tax procedures, voting accessible at an election). Cameras take images of car numeral plates to automatically bill holders for anything from road levies and tolls to cramming charges. The cataloguing and new structure phases have gone miserable very simply as compared to the prior phases where physically all the data had to be come in and supervised. Street Safety signals and traffic panels are now administered by acomputerized system that makes things even calmer for the executives at work.

PART 2

Ethical Values towards the Change

The changes I have described in Part 1 – in computers, discrete lives and culture – can be observed as examples of five keyalterations which are irreversibly altering the rapport we have with computers.

The foremost has to do with how the creation and implanting of knowledge has redesigned the way digital strategies are obtainable to us, the interface. Computing no longer has a single border, but rather many dissimilar ones. This revolution is the conclusion of interface stability.

Second, vicissitudes in how we animate with and use expertise have resulted in us charming ever more dependence upon computing. It's not purely that we use computing to, say, generate our work papers or our tax revenues; computing now reinforces almost every facet of our lives, from spending to travel, from work to medication. Thus, a further transformation has to do with what one might call the development of technodependency.

Third, the swellingprominence of communication technologies in our isolated and civic lives has knotted us composed in novel ways. The notion spoken of over here is the use of technology to end the opening between a single and his social borders. This renovation is the development of hyper-connectivity.

Fourth, our yearning to be in dash is equalled by our craving to captivity of more evidence about our lives and our doings. With increasing procedural volume to arrest and stockpile more statistics and the linked reduction in the cost of such stowage, the object and incidence of data storage is fluctuating. This is stylish at a peculiar level, and also at the equal of government, administrations and supports. We call this remodelling the end of the fleeting.

Finally, the propagation and capture of new kinds of alpha numeric tools by individuals from all walks of life illustrates the growth of imaginative visit through knowledge. This is not limited to performers or media specialists, but all kinds of individuals, whatever their employment or point in life. This renovation is disconcerting all of us,

permitting us to work, perform and precise ourselves in novel ways.

'Being Human' is the street that the appliance is going to trail to come quicker to the considerate of the human biosphere and accordingly labour with us to deliver improvement.

End of Edge Stability

Our association with computers has rehabilitated dramatically. From the period where these communications were inadequate to third party hardware to achieve idea and delay to see the engineachieve its mandatory output, our communication with the computer has turn more intimate now. For instance, we now convey in our bags and our pocketbooks multiple points of connection to a machinesubstructure, such as a mobile phone, iPod or BlackBerry. With the move to medicinalnursing and entrenched bio-sensing strategies this is probable to get earlier still. Certainly, devices could be rooted within us and the border would vanish.

How do mortal values touch the rim boundaries? For example, the longing for vivacity and individuality as we harvest older might inspire us to place therapeutic devices close to or straightinside our bodies.

The Advance of Imaginative Engagement

Computers are progressively being used to visualise and motive about multifaceted difficulties and data in new customs, important to new systems of research. Computer experts are occupied with environmentalists, chemists, physicists and terrain scientists to progress computational gears that can benefit challenge some of the most significant technical questions fronting the world nowadays, such as temperature change and global epidemics.

The ability to conduct increasingly urbane tools to supplement our hominoid competences tells powerfully to the human standards related with our longing for productivity in our breath, and our ambitions for greater knowledge. We will need to sound out how best to signify and extant information. This would test us to gather data

from dissimilar resources and labour accordingly with it. It also requires reckoning out how to adapt and repeat, in evocative and commanding ways, the multitudes of digital recordings that are being collected and archived, so that new processes of revolution through better algorithms is tailed for it.

Self-expression and the inevitability for originality are core humanoid values.

PART 3

The method forward in the investigation of Human Computer Interaction is built upon certain moralities. The following philosophies or ethics must be followed beforehand performing any research in this track:

Perceptual principles

1. Make presentations legible (or distinct). A display's legibility is perilous and essential for conniving a usable demonstration. If the typescripts or substances being demonstrated cannot be noticeable, then the worker cannot efficiently make practice of them.
2. Avoid complete decision limits. Do not request the user to normalize the equal of a mutable on the basis of a solitary sensory flexible (e.g. colour, scope, loudness). These bodily variables can cover many conceivable levels.
3. Top-down meting out. Signals are likely professed and construed in unity with what is anticipated by the handler. If a gesticulation is presented conflicting to the user's anticipation, more corporeal evidence of that indication may need to be offered to guarantee that it is understood appropriately.

Mental model principles

4. Code of pictorial realism. A demonstration should look like the fickle that it embodies. If there are abundant essentials, they have to be constructed in a mode so that their chromatic contests their genuine look in the situation.

5. Principle of the touching part. Moving rudiments should change in a decoration and course compatible with the user's psychological prototypical of how it actually transfers in the system.

Principles grounded on attention

6. Minimizing data admittance cost. When the user's consideration is side-tracked from one position to auxiliary to access essential information, there is an accompanying cost in period or exertion. A pageant enterprise should minimize this price by letting frequently retrieved sources to be situated at the bordering possible location. However, passable legibility should not be forgoing to decrease this cost.
7. Principle of numerous assets. A user can more effortlessly process data across diverse possessions. For example, graphic and aural information can be accessible instantaneously rather than bestowing all painterly or all auditory data.

Memory principles

8. Substitute memory with visual information. A user should not be asked to recollect important information solely in working memory or retrieve it from long-term memory. A menu, checklist, or an alternative display can aid the operator by easing the use of their memory. The use of knowledge in a user's head and data in the sphere must be balanced for an effective design.
9. Principle of standardization. Old conducts from other shows will easily handover to establishment handing out of new exhibitions if they are planned consistently. A user's lengthy term reminiscence will trigger actions that are anticipated to be appropriate. A plan must accept this statistic and employ consistency among dissimilar displays.

From discovering real disease treatments in fitness care data to revealing irregular behaviours in community networks, comprehensible imaginings are hazardous for helping individuals see important decorations in

big data sets. A theatrical step ahead will be backgrounds that allow individuals to easily paradigm their own therapies for data sources and be able toward gather data based on those imaginings; unique to a province of courtesy to them.

The Advent of Brain Computer Interface

Brain signals have always been the most manifested areas of interest for all the HCI research scholars. Manipulation of the brain signals could actually retrieve a lot of information on ground for us. EEG bands are specified (namely Delta, Theta, Gamma, Alpha, Mu) to show various levels of involvement of the brain in certain activities. All these signals have varied impacts on the brain and hence enable researchers to read the data of the brain particularly.

Electroencephalography (EEG) is characteristically a non-invasive technique to record electrical action of the brain along the scalp. EEG was conventionally used to examine neurological patients but now has evolved with many research applications in the field of Human Computer Interactions.

Brain-computer interfaces could also be effective in games and entertaining applications. In fact, scholars have already begun to sightsee this lucrative expanse to adventure the novelty of such an involvement device in this huge and growing marketplace. One stimulating example of such game is Brainball, industrialized at the Interactive Studio in Sweden (Hjelm and Browall 2000). In this game, two players equipped with EEG devices are placed on opposite flanks of a table. Companies score merely by touching a ball on the bench into the enemy's goal. The infrequent crew to this game is that operators move the globule by calming. The more tranquil the EEG sanities the user to be, the more the ball changes. Hence, rather than tactical judgements and powerful actions, the effective trouper must acquire to attain calmness and inoperativeness.

The Way Onward

Since its gestalt in the 1980s, HCI has been primarily concerned with conniving more applied computer systems, be it the processor desktop,

the Web, or mobile telephone. It takes corrupt designs and displays how to recover them. And, it attempts to apply its styles to enterprise good systems from the flinch. Though, in the present situation, the rate of expansion is so debauched that keeping trail of individual contraption faults and annoying to give them a better communication would be tremendously time overwhelming and expensive. Therefore, HCI desires to develop a principal pattern that would check on a mutual basis; the systems of the extant.

The technique we use mainframes will alter meaningfully in the coming years. They will not visit just as laptops or palmtops; it will be all around us from our homes to factory to vehicles. As we will get additional and more stressed to their loyalty we will also acquiesce ourselves defenceless to the positions of being plotted without agreement and maybe smooth told by our computers of what to do?

To spread the accountability of HCI, I suggest a three-pronged technique that procedures on its current accomplishments. First, spreading the way the user-centred study and enterprise is led by containing a stage of hypothetical analysis that agreeably addresses the worries of the end-user. Another, developing corporations with other castigations that predictably have not been fragment of HCI, but are encouraged to address communal, moral and principled concerns. Third, redefining the straight forward building chunks of HCI, i.e. discernments of 'human', 'computer' and 'interaction'. Language wise, enlargement the grasp of these notions will empower the diverse gatherings to understand each other healthier, to talk about the embryonic iterations, and to explore how to pilot them in human instructions.

Encompassing the Research and Design Cycle

The research and enterprise cycle is a loop of five stages.

Stage 1: Recognise

The early step is to recognise and prioritise the human requirements from a computer. Notions out-of-bounds of the computer world, such as beliefs, sensibility, art, literary theory, social studies, anthropology, sociology or innovativeness could help us comprehend these

better. In other words, it will involve representing the kinds of importance of systems we are interested in.

Stage 2: Revision

This phase of research would make those prioritised requirements a foundation of fresher development. It involves fleshing out the particulars of how persons and communal groups aspire their necessity to the higher equal of HCI. It involves the case studying of individuals and reading their needs, this funds ethnography, looking at precise kinds of people in particular contexts. Based on this, a specific study is created for different sets of requirements.

Stage 3: Initiative

These are practises which have their pedigrees more firmly in the world of art and design but which can be used to loan the study. This phase needs to reflect the culture and place in which the new technology will be placed, especially if they are such unalike social and corporal ecosystems as schools, positions, churches, or public squares. The probable of new hardware or other interaction based devices would be based on the atmosphere they are being used in.

Stage 4: Shape

This is the creation and edifice phase where the building will start from graze and go on till the end product is achieved. It may require both development of the software interface plus trying it with the proper hardware. It might even cover no interface at all in the customary sense. The procedure or the expertise used in this phase is not as important as its real time testing that allows researchers to produce clue about the information they are trying to enable.

Stage 5: Evaluate

The fifth stage is the evaluation of what has been constructed. An apprehension for human values in the assessment stage is necessary, though, since it will enable researchers to provide more wide-ranging accounts of how the devices and services operate within the system, they would instruct its use in the real time environment with different people using it at different times.

New Concepts, Outline and Theories

The final purpose for a new itinerary for HCI is that we need new concepts, frameworks and theories. In other words, in order to widen HCI, we need a new linguistic to enable us to talk to one more, specifically when it comes to traveling the nuances of human values in the context of design and change. Conceptualising the emotion and pleasure quotients of gearfacing will begin to happen.

At the same time, we will have to learn to adapt ourselves with the processor always neighbouring us. There could very well be a concern of non-deliberate connections such as being in a definite place at a certain time that might not be shareable; could get leaked. The concept of technology use as a thoughtful, mindful act becomes hard to tolerate and other models of interaction and communication will need to be developed because potentials should not be able to reach a flat where we start picturing the computer to be brainy and start thinking on our behalf.

PART 4

Imminent Decisions

I make seven recommendations for how to bring about a new way of activity HCI research and strategy and to make it more relevant to today's world.

Recommendation 1: Revision of Study and Enterprise methods in HCI

The need and the outlooks would change from user to user and it will only be advancement. So, the continuous amendment of the HCI methods is very vital. This will require the articulation of diverse methodologies. This system derives from viewpoint, and involves descriptive the systems of meaning and value any particular set of activities involves.

Sample designing will need to be studied very often. The goal should be that the user, should not get tired of seeing the same graphics over and over again. Reconsider how to evaluate digital technologies. There is a necessity to be sensitive to a shift away from the world of work, with its emphasis on productivity and efficiency, towards considerations of relaxation and acting in addition to the cultural satisfactions of the society.

Recommendation 2: Plain remit of HCI

Digital machinery had a gigantic transformative effect on the last century. The stronger tactic would be to bring in professionals from wider disciplines and work a strategy towards the success of HCI study. As it is done so, the concern of HCI has developed. It is no longer clear that this approach is reasonable.

HCI cannot continue to widen its concerns forever. It creates new possibilities. Attitude, meanwhile, is the castigation that explores and reviews the value scene thus produced. Such probes can chief HCI to develop new design promises, additionally changing and creating that backdrop.

Recommendation 3: Collaborate with other research communities

Punitive exchange requirement will necessitating for HCI researchers to know how to contrary with disciplines with very different societies. HCI researchers will need to know what other castigations are good at and what those services and practices offer.

Interdisciplinary restrictions will have to be overlapped. There may be alterations in how this can be attained in academic research and in wider industrial rehearsal where measures of input, success, and output may be different. There could very well be variances in what a paper work supposes and what the real output is, but the goalmouth of discipline broadening is to be given the priority.

Recommendation 4: Teach HCI to the fresh

This paper has requested that the fluctuating landscape being carried about by computers in our present-day society has assorted and far-reaching corollaries for society. These are complex scrutiny and to principal them, a very basic fine-tuning needs to be done, probably by teaching HCI notions at school level. To complete this will obviously necessitate a change in the prospectuses of school teaching. But it will also require a swing in what parents believe their children should learn.

Recommendation 5: More liberal training for future HCI academics

This paper has argued for the essential for HCI to be able to realize and design for a gradually rich

set of relationships between computer systems and users. The investigation direction here in HCI, cannot be limited to workrooms. Constant communication with the end user will be needed and thus, the scholars will have to be trained according to the environment that their respective connections are going to work for.

Recommendation 6: Engross with government, strategy and society

To be able to actively work in a system, the constitutional approval will be very much an obligation. Without the consent of the administration, the HCI planes of research would not be practical. It will also need to take seriously the social status of this role. Some expert research entities will play a chief role in building the regime a realisation they necessity for HCI research and development. They would also present these values in HCI as of interest yonder the lab, definitely for everyone, at toil and at home. Working so will require HCI to build upon its considerable experience of engaging with users so as to form robust links with the general public.

Recommendation 7: An all-encompassing future
 It is usually easy to get enthusiastic about what the yet to come could be holding for us. However, there is also a need for some equilibrium. There is a necessity for HCI, in particular, to recognise the worldwide nature of this growth. While fundamental technologies will continue to ascend, an equally exciting research schedule has to do with the use of computer systems in all parts of the biosphere. HCI will want to be able to design for and support alterations in human value, irrespective of the monetary means of those looking for those values. In this way, the forthcoming can be diverse and varied because people want it to be.

SALUTATION

Human-Computer Interaction (HCI) is a term used to refer to the accepting and scheming of different relationships between individuals and computers. At the onset, in the late 1970s, the main concern of HCI was 'usability'. Since then, HCI has recognized an inspiring track record for developing and applying all manner of enterprise and assessment methods to defend that technologies are easy to absorb and easy to use.

More newly, HCI has instigated to ripen methods for formulating things that are not just serviceable but useful. It has also begun to study the relationships between people that computers besides computer grids enable, such as patterns of behaviour amongst people and in societal groups.

At the flinch of the 21st century, HCI is an interdisciplinary arena which has experienced vast change. In terms of knowledge or a discipline, these variations have occurred over a very petite time. HCI now incorporates many philosophies, perspectives and types of proficiency. It is now painstaking to be one of the wildest growing fields of research. The participation of many centrifugal concepts has made it strong that HCI is the rudimentary requirement of the future.

REFERENCES

Good sources of websites, blogs, videos, software etc on interaction design and HCI can be found at these two websites:

<http://www.id-book.com/>
<http://www.hcibib.org/>

Here is a selected list of books and articles, including classic and new texts that will give the lay reader a good introduction to the discipline:
 Baecker, R, Grudin, J, Buxton, W, Greenberg, S (eds) (1995) Readings in Human-Computer Interaction: Toward the Year 2000. 2nd ed. San Francisco: Morgan Kaufmann. Buxton, B (2007) Sketching User Experience: Getting the Design Right and the Right Design. San Francisco: Morgan Kaufmann.

<http://en.wikipedia.org/wiki/Human%20computer%20interaction>

Wikipedia stands to be a source for principles of Human Computer Interaction
<http://www.cs.umd.edu/hcil/research/>
http://researcher.watson.ibm.com/researcher/view_group.php?id=4

The IBM lab researches based on Human Computer Interaction were referred for recommendation on further HCI.

<https://www.hcii.cmu.edu/research>

The research team at CMU, for Integrated Computer Systems and Computer interfaces provides usable information on scope of further research.

www.kes.or.kr/event/files/201201/KEP2.pdf

<https://en.wikipedia.org/wiki/Electroencephalography>

EEG basics and simple Brain Computer Interactions provides the study of the brain wave signals for measuring the brain data.