연구논문

Reflexive Informatization

Its Theory and Praxis

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Were a visionary society dreamed in the upcoming century to be the one that opens a possibility to achieve individual freedom and creativity, it would boil down to the issue of 'self-actualization' for the actors of society. If information society has a new 'paradigm,' clearly different from the one in industrial society, the new principle should offer a hope to solve the problem of 'human alienation' textured in industrial society. In this essay, we term a reflexive informatization for the informatization pointing to such direction, We then elaborate on its vision and idea as well as the concept and dimension and tried to connect organically its 'theoretical paradigm' to the logic of information policy. The major findings and implications of this essay can be summarized as follows: First, whatever advanced information superhighway, if there were no truly matured individuals armored with subjective personalities, will be useless to accomplish a 'humane community.' Second, the opportunities for social communication, that is not distorted, should be promoted on the basis of information sovereignty and independence. Third, reflexivity on human and nature should be heightened through deepening existential communication. And this kinds of informatization efforts should be fortified by social reforms that are aiming at autonomy and originality, trust and empowerment, and coexistence and coprosperity. Finally, to achieve a reflexive informatization, endowed with the above-mentioned attributes, a new approach and perspective should be required. Above all, government, free from a bureaucratic elitism, should more focus on social values that emphasize individual freedom, independence, and subjectivity. On policy matter, the perspectives on individual information should be drastically changed, and in this vein, information sovereignty and privacy issue needs to be reemphasized. In addition, government should promote NGO activities by empowering them, particularly in the sphere of information and civic culture.

권기현은 미국 하버드대학교에서 정책학 박사학위를 받고 현재 경희대학교 행정학과 교수로 재직중이다.

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1. Introduction

Knowledge and information play a major role in shaping economic, political, and cultural dimensions. A wide variety of new 'information-oriented' books, highlighting the power of digital and 'net' has decorated the shelves and stacks of every book stores. No one would raise serious objections about these seemingly obvious facts and trends. Beyond the superficial observations, nevertheless, it is quite imperative to address some fundamental queries, for example, "would the information society, a society driven primarily by the dynamics of information and knowledge, be qualitatively different from the industrial society?" The difference being defined, not just from a mere technology-oriented or industrial-history perspective, but from an 'authentic' sense of human civilizations.

If information society has a new 'paradigm,' genuinely disparate from the one in the industrial society, as some writers (Bell, 1979; Masuda, 1981; Toffler, 1980; Negroponte, 1995; Gates, 1996) actually argue, the new principle should provide a clue to the dilemma of 'human alienation' ingrained in the texture of the industrial society. Is this really the case?

In what follows, I will try to shed light on these questions and analyze the problems and implications of the 'modernity and informatization.' To this end, this essay is organized into three parts. In the first part, I will briefly review the issue of 'modernity,' paying particular attentions to the works of Habermas (1981), Giddens (1990, 1994), and Beck (1986). After discussing 'reflexive modernity,' I will derive the issues and implications that the 'new' type of modernity will cast on the functional issues of informatization. I will then move on to the issues of 'individuality' and 'self-identity'

in information society and discuss some empirical facts and implications cast from the informatization process in Korea.

The point to be highlighted here is that a 'matured society' requires a sense of 'independence' and 'self-identity' among its member citizen and, therefore, to make information society a genuinely civilized one, social project, boosting the sense of 'individuality,' is prerequisite. In Korean society, individuals, to a large extent, seem to be captive of traditional and social relationship, and thus, 'individual,' in its true sense, is virtually non-existent. As a result, social communication in Korea is very counterproductive and 'compensated' types of communication have ever been increasing.

This discussion points to the urgency of 'reflexive informatization,' highlighting the 'existential communication' founded upon the consciousness of 'independent personality' and 'autonomous identity.' In the final part, accordingly, I will elaborate on the concept and dimension of 'reflexive informatization' and, subsequently, attempt to integrate its 'theoretical paradigm' to the logic of 'policy program.'

2. The Issue of Modernity

Modern civilization, with its core basis on reason, rationality, and institution, has given us much to celebrate. As human societies move along the path laid down by modern civilization, we are blessed with material affluence as well as social freedom. However, in the wake of unbridled competition, institutionalized through rapid industrialization and globalization, modern societies are now inundated by various 'modern problems' (Kyung Hee University, 1998).

Modernity, along this line, has been critically reexamined by contemporary scholars and thinkers (Beck, 1986; Giddens, 1994; Habermas, 1981; Morin, 1993; Rifkin, 1993 & 1996). The concept of modernity, however, as a coalescence of diverse social phenomena, has been used in a much extensive manner (Choue, 1997:3~4). For some, it simply signifies the process of 'Western civilization' at whose core lies in 'industrialization' and 'institution' that resulted from the deepening process of complex social division of labor (Habermas, 1981; Beck, 1986; Morin, 1993). Others emphasize the importance of 'rationalization process,' expressed in the form of 'reason' and 'causality' which are believed to be an essential stimulus for the modern science and technology (Rifkin, 1993; Kwon, 1997: 38~50; Chang, 1997:121~138).

It may not be prudent to review all the aspects of this encompassing concept, modernity. I will focus on the works of Habermas (1981; 1996), Giddens (1994; 1990), and Beck (1986), as these writers insightfully presented the issue of 'reflexive modernity,' the point to be stressed here.

1) Reflexive Modernity

Beck (1986) originally proposed the concept of 'reflexive Modernisierung,' which denotes to contemplate and introspect all the ill practices and bad outcomes which stemmed from so-called 'simple modernization' trajectory in the past. In a modern world of 'fundamental indeterminism,' Beck vividly demonstrates how menacing the 'laboratory science,' would be, which exclusively emphasizes 'regularities' and 'causalities' under tightly controlled laboratory settings. Pointing out the limitations of this 'laboratory science,' he instead underscores the significance of 'interpretative

science,' where actual experiences play an essential role by functioning as an antibiotic to the various modes of scientific catastrophes.

Beck recognizes the modernized society, in a simple sense, as an 'industrial society,' motivated by the 'belief of advancement.' But the problem was that this kind of belief hardened as a dogma that does not have any plan or consent from the people on an overall sense. This doctrine, without raising any question of 'how' and 'for what,' strives for a perennial but unknown social change. The resultant modern industrialized society, therefore according to Beck, is featured as an 'artificial society,' foredoomed to self-destruction.

2) Manufactured Uncertainty

Giddens (1994) refers to this kind of peril as 'manufactured uncertainty,' which originates from the reinforcement of globalizing trend, the emergence of post-traditional order, and the extended possibility of 'social reflexivity.' To cope with this kind of 'manufactured uncertainty,' he proposes, as a solution, an utopian realism, which in essence organically combines 'philosophical conservatism' and 'political radicalism.' As a radical program, Giddens proposes to invigorate 'life politics,' 'generative politics,' 'dialogic democracy,' 'positive welfare,' and 'repudiation of social violence.'

3) Modernity: Unfinished Project

Habermas (1981) also accentuates the pliant coalescence of 'historical realism' and 'utopian thought,' that opens a possibility to pose alternatives by which realistic constraints could be surmounted in our social life. He maintains the utopian reasoning and rationality,

the core thought of the Western rationalism, and criticizes the postmodernistic thoughts, ²⁾ Foucault (1974) for example. He argues that the things to be finished is a particular mode of utopia and the points to be criticized is a specific fashion of rationality. Therefore, according to Habermas, the utopian project, expressed in the form of 'social idea and dream,' which the enlightenment thinkers aspired at the end of eighteenth century, should not be underestimated. Because only this kind of imagination could work as a real motive to quest for a historical progress and for the better future.

The academic ambition for Habermas is to establish a 'critical social theory,' which could pose a historical direction for a thoroughly divided society symbolized by the 'postmodern.' His main theme was how to make the society rational and humane and he attempted to realize this by synthesizing and sublimating the linear and closed patterns of human intelligence deepening through the process of social differentiation. If human alienation, intensified through the process of social division of labor, was antirational, the new mode of rationality to be required would be to achieve mutual trust and cooperative ties by synthesizing differentiated communication networks. To this end, Habermas proposes that the paradigm of functional society, suppressing the nature and human personality, should be modified to the paradigm of 'communication society,' that opens a possibility to transform impersonal social relationship into humane and reflexive one.

4) Implications

The serious discussions on 'reflexive modernity,' as addressed above, give a warning to the 'superficial' narratives of information

society. This criticism is true for both technology-oriented optimism and structure-based criticalism.

Optimists, with varying spectrum of tones and nuisances, argue that the digital network, characterized by individuality and diversity, will fundamentally cure the problems of 'mass-production and mass-consumption' and 'standardization,' the core nature ingrained in the paradigm of industrial society (Toffler, 1980; Masuda, 1981, 1982; Negroponte, 1996). This kind of perspectives, based on futuristic insight and vision, are facing some serious criticisms in that they could give people a misleading illusion about information technology and its application capability, before their whole connotations are evaluated in an overall social and cultural context.

Critics raise doubt about the proposition that the paradigm of information society would be entirely different from that of industrial society. Schement (1989), for example, raises a question about whether we could find any substance in information society. She argues that the information society is not essentially different from the industrial society: it is just an extension of industrial society characterized by capitalism and industrialism. If there is any difference, it is merely the type of commodities that the two societies are based on. Another group of scholars, following Schiller (1989), raises the issue of 'unequal structures' ingrained in the capitalist society. They argue that before rectifying the uneven conditions, it is inadequate to claim that information technology would bring 'social benefits' to our society.

These critical perspectives widen a cognitive horizon of information society by comprehending the social waves of information technology in a broad context of political, economical and social order, existed in the current world system. These views, none-

theless, tend to underestimate the potential values that information technologies could bring to our society because they are focusing on the social or industrial structures in a very narrow sense.

What made this author most frustrated in the process of this literature review, however, was that there were virtually no discussion, both from technological idealism and from structural skepticism, squarely addressing the issue of 'human consciousness' and/or 'human alienation,' a core theme of modernity. I argue that any narratives of information society, in which the theme of 'individuality' was not sufficiently deliberated, could misguide, in a fundamental sense, the direction of social innovation at which our future society aims.

The enlightenment philosophers aspired an ideal society where liberty, equality, philanthropy, and peace would be realized. This society, reinterpreted in a modern sense, signifies a society that opens a possibility to achieve individual freedom and subjectivity and, further, to enhance the self-consciousness.

As widely recognized, the paradigm of industrial society, at whose core places the social principle of 'mass-production/mass-consumption/standardization,' impedes the consummation of 'individualized self-consciousness' of the social actors. Then, what kind of solution does the information society provide to these problems? If information society has a new 'paradigm,' genuinely different from the one in the industrial society, we should find some solution to the emancipation of ego, captive of the structure of the modern society. To address this question, a closer attention at the nature of self-ego and identity as well as the issue of 'individuality' in the modern rationalism seems crucial.

3. The Issue of 'Individuality' in Information Society

1) The Structure of Ego

The self of human being, according to Freud, consists of Id, Ego, and Superego, each of that is functioning on its respective criteria and principle. Id, forced by desire, is extremely sensitive to an impulsive information and symbol. Id can not distinguish reality from fantasy and is inclined to be manipulated. Id, consequently, could be easily instigated by propaganda or advertisement, outfitted with a shrewd symbolic maneuvering or psychological technique.

Ego, performed by the criteria of actual data, scientific knowledge, and technological know-how, is sensitive to rational information and reasoning. Ego, corresponding to the executive branch of the self, therefore, could appropriately adjust and respond to the actual situation.

Superego, the uppermost ego, consisted of two subsystems, ego-ideal and conscience, makes a moral judgement on 'good' and 'bad.' Superego is formed in the days of one's youth and, thus, is most heavily influenced by the behavioral patterns of one's parents. Therefore, what is important is the thinking pattern and behavioral criteria of the older generation of the modern society. If their morality standard becomes more weaker and ambiguous, the superego of the next generation could not be molded in a sound way either. An immature superego could bring about an ideological paranoia or a moral anarchy such as dogmatism and fundamentalism.

2) Rationalization and Identity Crisis

Individual identity in a traditional society, was sustained by clearly-defined boundary between 'self' and 'others,' the traditional role model, and identification of individual within community. The rationalization in the modern society yields a large-scale, impersonal bureaucracy by destroying the protective cocoon sustained in a traditional community. Individuals, accordingly, are experiencing an identity crisis, having lost the psychological stability provided by traditional family or community.

Habermas (1981) employs the concept of internal colonization of the living world to illustrate how the rationalization process has a serious destructive effect on the structure of the modern community. A 'system reason,' evolving through the process of social rationalization, driven by the logic of technology, has destroyed the arrangements of the living world, that is, the routine life spheres of experience and relationship, which have nourished the personal foundation of ontological identity for a long time. One tends to lose his individual identity and reduces to be an anonymous being, going through the process of internalizing the diverse—functionally specialized and culturally diversified—roles that are required by the modern system. What is worse yet, this process of rationalization is getting intensified as society becomes technically informatized and physically networked.

3) Informatization and Identity Crisis

In information society, commodity is getting 'informatized.' The symbolic image or the brand itself decides the value of the good, instead of its inherent utility or function. The consumers care more about the image or symbolic value, and, therefore, the companies

tend to pay more attention to the 'fad' and to focus more on creating the fashionable 'image' advertisement. Therefore, the advertisement, after all, is an informatization process of the commodity.

As image and information become more critical, people are inclined to make decisions on the basis of image or virtuality instead of reality. New media and information, using image and symbol, create a new world named virtual world between 'we' and the real world. Informatization or 'reformulation of image,' as a result, is seriously affecting individual preference or decision-making criteria. This phenomena will ever be reinforced as virtual community called 'cyber space.' In this virtual space, the considerable parts of our life have been already carried on and gains its popularity more and more. The examples are, to name a few, from various kinds of appointments and consultations to business activities, and from entertainment and recreation to election and education.

4) Summary

How should we interpret, the above-mentioned special features unfolded in information society? The point to be recognized, first of all, is that all the behavioral attributes emerged in the cyber-space should not be despised, because they, if not developed in an extreme way, have some positive effects. The fact that the second ego has emerged in the virtual space, for example, could be construed as a netizen's struggle to set free from an *idee fixe* lingering in our society. In other words, they may want to escape from the fetters of tradition and social relationship that classify people by their social status, such as wealth or fame.

But the problem is that, as emphasized in the previous discus-

sion, an excessive situation takes place all too often so that it leads to moral anarchy or identity crisis. The other point to be particularly noted is that virtual space is entirely a space of words, void of physical time and space in a Newtonian sense. In this cyberspace, the reason and rationality that come from physical substantiality, are largely deficient and, therefore, cultural entity cannot be adequately cultivated. It is very critical, consequently, to watch carefully how the 'faulty' recognition perceived by human beings in this artificial space, lacking of real entity, would affect their value and social relationship in the real world.

Addressed as such, the answer to the question posed earlier is, unfortunately, 'not very positive.' We raised a query that asks, "could the information society provide a new solution to the issues of 'human phenomenon,' the basic dilemma that carried over from the industrial society?"

'Not positive' might be a mild expression. More drastically phrased, information society, unfolds to an intimidating situation where to identify one's individual becomes more complicating, not to speak of realizing 'the emancipation of ego.' In other words, the deprivation of self-identity deepening in the process of modern rationalization becomes more aggravating in the process of informatization.

4. The Issue of 'Individuality' in Korean Informatization

In this section, we will carry on the critical minds raised above, and evaluate the substantive issues evolving in the process of informatization in South Korea. We will examine the issue of 'individual' in Korean society, and discuss how the fact that 'individual

is nonexistent,' to be argued, has brought about the 'compensated' patterns of informatization in Korea. In particular, we will carefully assess if informatization could substantiate people's 'creative minds' in Korean society and, discuss how the 'existential communication' stands at the crossroads. We, then, move on to explore the theoretical paradigm of 'reflexive informatization' to surmount this kind of crisis and to redirect our efforts to concretize a 'genuinely civilized' Korean information society.

1) Nonexistence of Individual and Identity Crisis

The modern society, from a historical point of view, is the age of individual. In other words, the spirit of the modern ages is an individualism. If the Renaissance, the dawn of modern civilization, reidentifies human being, the modern ages actually begin with the birth of individual at whose core lies the modern philosophy of enlightenment. The Korean society, nevertheless, does not seem to have this nature of 'individuals' that have acted upon as a primary actor in the modern ages: It is only constituted of 'elements' (Park, 1997).

'Individual' is born through emancipation of the shackles of society and tradition. Individual, in this sense, is a subject of freedom and responsibility. Individuality, therefore, is a subject-hood and independence. When Korean society is to be scrutinized with this lens of perspective, it is very skeptical that this kind of autonomous individuality, independent of social ties, has been truly realized in Korean society.

(1) Convict of Tradition

Individual in Korean society is a sort of a prisoner, captive of

nepotic relations and traditional institutions from the cradle to the grave. Korean adults, therefore, are grown-ups in a biological sense, but are infants in the perspective of social freedom. Korean individuals, until die, always read another's face with an anxious look and, therefore, people in Korean society, feel free only in the chains of a social group.³ They persist in the state of a perpetual lonesome.

The ego retained by the Korean people, accordingly, is otheroriented. Others' eyes are always important to them, and therefore, the criteria of their decision and choice could not go beyond the commonly accepted notion running in Korean society. As a result, the social extension of their egos cannot help but incomplete, premature and precarious by natures and the self-identity of the Korean people is in the state of constant crisis in a fundamental sense.

(2) Excessive Competition

The other social structure to distort individuality is an excessively competitive system. From a throat-cutting college entrance exam, especially notorious in Korean society, to an employment exam, and to a promotion, the competition for success constantly unfolds.

The relationship among colleagues becomes more impersonal and the solidarity in the job gets diluted. Korean people learn, through socialization, that they should be aggressive to survive. They come to realize, by experience, that they should be selfish as cold as stone to deal with others as a competitor, not as a colleague, and to be an ultimate winner.

While this might be a general phenomenon that we could face in

any other modern society, in Korean society, this trend is so widely pervasive that it brings about personal solitude and social ailment. People feel uneasy, fretful, and restless, although they are always busy as if haunted by something. They do not know how to respond to this kind of an 'uncertainty' and their souls are seized with an infirmity ailing. Besides, this mental sickness sneaks into people's inner 'cave,' remaining in contracting and hurdling up, they always feel acutely a pain of respiratory disease, gastric ulcer, and insomnia.

In this social setting, we could rarely find an 'open' communication system, on the basis of mutual understanding and trust. Moreover, it needs scarcely to be said that one's true self could not be socially matured.

2) The Crisis of a Productive Communication

The distortion of ego and the frustration of communication desire bring about a pathological mode of social communication in South Korea. A numerous examples of such aberrant behaviors could be easily found. To take a few, a representative Korean illness, called 'hwa-byung,' a pent-up ailment suffered from a stifling sensation in the chest, is, none other, such a case of the communication disease, engendering from the distortion of 'Kommunikationswille.'

In addition, it is not so difficult to find the case in which communication between parents and children, and husband and wife are 'choked,' not to speak of the cases between employers and employees, and among colleagues in work places. According to one study, of which the Korean teenagers were the subject, the case of 'Parents absent when they returned from school' was about 72.3% for whose mothers are working and 39.4% for the other

case. For the question whether they tend to have an open-minded conversation with their parents, 60.3% of the respondents answer 'no' in the case of 'career' mothers and 52.2% in the other case. Moreover, the case of 'Not want to come back home' is no less than 49.4% and 45.0% respectively (Jungang Daily Newspaper, 1996.5.8:5).

(1) A Culture of 'Norae-Bang' and 'Bbee-Bbee'

The dissatisfaction of communication need breeds a form of 'compensated' communication in South Korea. For example, the lonely souls, fatigued from their daily lives and hurt from the shackles of convention, visit the 'Norae-Bang,' a Korean Karaoke. In the cocoon of a closed space, the souls scream themselves out of breath to console their exhausted spirits.

To take another example, it is not unrelated that a beeper called 'Bbee-Bbee,' or a cellular handphone (PCS) is spreading out an unprecedented rate among the Korean teenagers. It is because these modes of networks could be construed as an 'existential' struggle for the Korean youth to set them free from the fetters of daily competition and the college-entrance examination (Park, 1997). It is their desperate endeavors to establish a dyad network, operated and controlled by themselves, to assure their own self-hood as an independent subjecthood, which has been rejected and damaged from the society, either home or school.

(2) 'Chonhwa-Bang' and PC Communication

The computer-mediated entertainment is another form of pathological communication in Korean society. PC communication is an example. Teenagers, the major user, are emersed in 'chatting' for

about 89.88 minutes on average per day and not a few of them sit up all night in doing that. Many of them (60.5%) do not want to think seriously and just want to 'lead a life what their friends do' (Jungang Daily Newspaper, 1996.5.4:5).

'Chonhwa-Bang,' a Korean telephone-mediated entertainment room for adults, is another example. The lonely crowds visit the closed commercial space to meet their another unattended partners. However, no one expects that the meeting in those places could lead to a 'genuine union,' in which an open-mind association and communication take place between personality and personality. It is merely a 'pseudo-union' and a 'delusive exchange system' among the secluded souls.

3) Precondition of Existential Communication

Karl Jaspers once said, "One can not find one's true self without performing communication, but one can not also have a true communication without going through an absolute solitude." Existential communication, from Jaspers' perspective, realizes only when two individuals, as a truly self-autonomous being, could meet. Meeting itself is important but what is more important is the capacity of silence for the two independent parties. Therefore, the true independence and subjecthood are the precondition of existential communication (Park, 1997).

This discussion implies that whatever splendid information technologies would be, unless the members of a society are not truly autonomous, they could hardly be useful in realizing a 'matured community,' because the community with this nature requires independence and subjecthood of the member individuals. To construct a matured information society, therefore, efforts

should be first exerted to perform a project boosting 'individual' consciousness so that individuals in a society could achieve truly independent personality and a matured ego.

4) Implication: Reflexive Informatization

These discussions cast some crucial implications on the concept of informatization. First, as argued, efforts should be made to promote individual personality and subjecthood. It means that essence of informatization should be found in a socio-cultural context, not in technological determinism. Government, for this purpose, needs to encourage the activities of NGOs (non-governmental organizations) by *empowering* those organizations, especially in the sphere of information and civic culture.

Second, the chances and channels for social communication should be broadened on the condition of information sovereignty of individual citizen. Social communication, not perverted fashion, should be reinforced on the basis of genuine independence and *mutual trust* among the various social actors whether they are between individuals and individuals, or organizations and organizations.

Finally, reflexivity on human and nature should be enhanced through diversification of social communication. And all these kinds of informatization efforts should be bolstered by a social reform in pursuit of *coexistence and coprosperity*.

The concept of informatization focusing on these three elements is termed 'reflexive informatization' in this essay. A society needs to observe and analyze, on a continual basis, the current state of operating social relationship and natural environment and to adapt and incorporate the analyzed results, 'Reflexivity' signifies these

kinds of social efforts. 4)

Communication is essential for the daily life of a social member. The real-time telecommunication, aided by new media, could extend the possibilities of social communication. Still, as argued, technology is not sufficient; autonomous citizen consciousness is prerequisite for a matured society. Information technology, from the standpoint of reflexive informatization, is an instrument to facilitate participation of citizen and organization members in all kinds of social managements. On the foundation of social force, generated from the broadened participation and mobilized from the 'bottoms,' we should perform a social renovation for a matured society such that the member citizen are empowered to bring their individual creativity into full swing.

5. Reflexive Informatization: Theory and Praxis

In this section, based on the observations and implications discussed above, we will first elaborate on the concept and dimension of 'reflexive informatization.' Then we will attempt to integrate its 'theoretical paradigm' to the logic of 'policy programs.'

1) Reflexive Informatization: Idea and Dimension

What kind of society are we dreaming of? What type of information society should we be aiming at? In the past, with the changes of the times, new ideology and value system, fitting for the new era, emerged and offered a fresh vision for the human society. As agricultural society transformed into industrial society, new ideology such as freedom, equality, and democracy emerged as a dominant spiritual paradigm to guide a society. As information

society progresses and advances in the upcoming 21st century, should we expect a new ideology, completely different from the one in industrial society?

It seems not. That is because, even if information technologies are entirely different from those used in industrial society, technological change itself could not be a sufficient motivation to originate a totally new doctrine. Moreover, the mentioned modern value and ideas seem to be still widely supported by the people, unlike the times from agricultural to industrial society, and are still remain to be realized.

This essay argues that 'social dream and vision,' which the enlightenment thinkers opened for a historical progress and a consummate future, should also be projected to the blueprint for the future. The 'unfinished vision,' expressed in the term of freedom, equity, philanthropy, and peace, should also be the spirit of the contemporary times, as those ideas have a universal value that could not be despised as an anachronism (Yun, 1997:2~3).

On a realistic level, nevertheless, what is more important is a strategic method; for example, how we should reformulate those epistemological visions into a conceptual framework upon which a feasible policy set could be concretized. This theoretical paradigm should incorporate the diverse dimensions of unilateral, bilateral, and multilateral relationships, and it can be expressed as empowerment, trust, and coprosperity, as we will discuss in the following sections.

(1) Empowerment

This concept, in a literary sense, denotes 'a process of making all societal actors equitable' by 'delegating power' and 'conferring authority. It highlights the vision that a civil society should be the one in which individuals and organizations could exert their full autonomy and originality without any discrimination and exclusion, or alienation and indifference.

The supreme values, associating with this dimension, are *free-dom*, *democracy*, *independence*, *and subjectivity*. To realize this vision, instrumental efforts should be made in the area of informatization. As argued, the information project boosting individuality and subjectivity should be reinforced and NGOs (non-governmental organizations), especially in the sphere of information and civic culture, should be empowered.

(2) Trust

Earlier I maintained that social communication should be diversified on the basis of independence and subjectivity of the social actors, and, through these efforts, 'existential communication' should be functionally rooted in our social system. For this goal to be realized, mutual trust among societal actors is prerequisite.

Trust provides 'ontological security' and 'human stability,' thus presents a leeway to explore one's true self(Giddens, 1990:94). Were it not for building this kind of trust, people would lack the confidence in their identities, falling into an enduring restlessness in an existential sense. Therefore, trust, ontological stability, and self-identity are fundamental elements for realizing a mature personality. In addition, trust serves to form *social equity*, *cooperation*, and cohesiveness, and, further, to foster a functional social order.

(3) Coprosperity

The final concept we need to elaborate is coprosperity. While

empowerment and trust are unilateral and bilateral concepts, emphasizing independence and mutual relationship, coprosperity is a multilateral concept, focusing on *philanthropy*, *peace and solidarity*.

Communication in a society is intimately coupled with the history and culture unique to the community, and therefore could not be conceivable apart from the life style of the community members. The vision of information society does not exist in making a chemical blending of the people's diversity, but in building a cohesive social community with individual traits fully respected. The project of information infrastructure tying a social community should be pursued based on this spirit of coprosperity. Furthermore it should be a strategic instrument leading to a social reform that will help to promote coexistence and coprosperity.

2) Reflexive Informatization: Logic and Index

These three ideal values provide a crucial guideline to derive the logic of information policy. ⁵⁾ The policy network should be organically connected with these visions, as worked out in what follows.

(1) Empowerment

Information Education: Information education is a key policy instrument to enhance people's individuality and subjectivity, which is a precondition for an existential communication. This education, however, does not mean a technology-oriented computer education. While not repudiating the significance of computer education, more importantly, information education should focus on nurturing human personality. Educational efforts should be more exerted on the philosophical education required to cope with technological

society. This education should cultivate students' independence and subjectivity on the one hand, and the spirit of voluntarism on the other.

Empowering NGOs: The changes in the communication mode affect the pattern of life in a society. New media and communication technology weave people in a different way and the changed patterns of human relationship bring about social changes. As the existing mode of social community changes, traditional way of life is more likely to fade away (Noam, 1994).

Some distressed classes or groups, swept away by the information waves, will be more alienated from our society. The most extreme cases are, to name a few, the aged, the disabled, or the welfare facilities in an isolated area. These people or organizations are intrinsically vulnerable to informatization as they lack not only fund and technology but expertise and impulse. Therefore, information policy caring these estranged groups, universal service for example, should be implemented in a more systematic way.

Most of the non-governmental organizations, to a certain degree, have some kinds of financial or technical problems. Therefore, the more fundamental solution needs to be contrived for supporting NGOs in a way that they could stand alone and grow spontaneously. These efforts should lead to enlighten the consciousness of civil autonomy and reinforce the spirit of civic community.

We have some serious doubt and concern, deeply in our minds, that the government power and market commercialism might devastate our social life if they are not controlled in a relevant fashion. This is the very reason that we expect the role of NGO and civic society. The NGOs, established through mutual under-

standing and agreement, not through power relationship or transactions, could be acted as a cultural antibiosis to our society. This is also the reason that we need the policy networks stimulating civil activities, thus strengthening the civil society from the grass root, which will be the key to the idea of empowerment and further, the requisite for the independence and autonomy of civil society.

(2) Trust

Trust Building: In the cyberspace, lack of face-to-face contacts, netizens are not required to disclose their own identity. In other words, anonymity is tightly maintained in the on-line network. This anonymity, however, tends to make people irresponsible, thus acting as a serious barrier to form a genuine trust in human relationship, although an existential communication requires trust between communication actors. From legal, institutional, and ethical standpoints, efforts need to be exerted to deal with this kind of anonymity so that trust building in information society could be bolstered.

Privacy: For a mutual trust, true independence and autonomy is essential among the communication actors. Insuring privacy, in this case, is a minimum requirement for a productive social communication but the chances of infringement of privacy become more prevalent in information society. Public networks, access to databases, group-ware, telework, cellular phones, personal digital assistant, agent software, interactive television and home shopping all create opportunities for infringement of privacy and information sovereignty. International rules and regulations as well as domestic

policy measures need to be fortified to protect individual freedom and independence, which will help to foster mutual trust.

(3) Coprosperity

Information Ethics: In the 1970s Marshall McLuhan foresees that 'global village,' an intimate, congenial, and peaceful community, would be realized as information society progresses. When we carefully observe the unfolding patterns of information society currently proceeding, nevertheless, it is not the warm-hearted, caring community in which people could share opinions on a broad basis but the completely specialized, fragmented telecommunity in which each group looks to its own interests.

People are losing their community-based solidarity, while absorbing in making their friends of the same tastes in the cyberspace. Working environment is also changing and losing traditional ties. People tend to work increasingly more in cyber enterprises, networked in an electronic community, not in a traditional location, feeling more and more isolated and alienated. At this moment these issues should be seriously taken care of, and, most of all, we need to deliberate information ethics and cultural norms that could be approached on the principle of coprosperity.

Information Sharing: One of the critical elements for a 'social reform' program is to create a social culture in which information sharing and joint utilization are encouraged. Open access and sharing is a key to the success of information policy. It is quite essential to establish the network environment that everybody could easily and freely 'log in.'

The essence of information society is in 'network.' Network

generates a new type of knowledge, production, and business. The quintessence to the 'new' should exist in 'doing something together,' which can be labeled the 'spirit of collaboration.' Reflexive informatization will not be realized until social reform proceeds on the basis of this spirit.

Up until now, we have discussed on the various aspects of reflexive informatization, from its vision and dimension to the logic and policy instruments. The gist of the argument is summarized in Table 1.

Dimension	Value	Content	Policy Index	Scholars
Empower-	Freedom	· Independence	· Information	Bates (1989)
ment	Democracy	and Subjectivity	Education	Negroponte
	Subjectivity	·The Spirit of	• Empowerment	(1996)
		Civil Autonomy	of NGOs	Grandy (1989)
		·Caring the Dis-	· Universal	Keller (1990)
		tressed Groups	Service	Noam (1994)
				Jones (1994)
Trust	Equity	· Social	·Legal and	Giddens (1990;
	Coopera-	Communication	Institutional	1991)
	tion	Based on	Approach for	Dertouz (1996)
	Cohesive-	Mutual Trust	Trust Building	Westin (1982)
	ness	· Reflectivity on	 Information 	Branscomb (1994)
		Human and	Sovereignty	Noam (1994)
		Nature	and Privacy	
Coprosper-	Peace	·The Organizing	· Information	Brin (1998)
ity	Philan-	Principle of Co-	Ethics and	Dizard (1997)
	thropy	existence and	Norms for	Kapor (1994)
	Solidarity	Coprosperity	Co-prosperity	Craig (1979)
		· Government and	· Information	Nimmo (1985)
		Social Reform	Sharing and	
			Joint Utilization	

Conclusion and Implications

In the wake of unbridled competition, institutionalized through indiscriminate capitalism and globalization, modern civilization, although it has brought us much to celebrate, has tightened up the intrinsic freedom of human being. In this essay, we have reviewed the problems and implications of the 'reflexive modernity and informatization,' shedding light on 'human alienation' and 'binding human consciousness.' Were a visionary society dreamed in the upcoming century to be the one that opens a possibility to achieve individual freedom and creativity, it would boils down to the issue of 'self-actualization' for the actors of society. If information society has a new 'paradigm,' clearly different from the one in industrial society, the new principle should offer a hope to solve the problem of 'human alienation' textured in industrial society. Is this really true?

To answer this query, we have theoretically reviewed the nature of self-ego and identity as well as the empirical issues of 'individuality' in the informatization process in South Korea. The answer addressed in this essay was unfortunately, 'no.' Worse yet, in information society, it becomes more and more difficult to identify and promote one's individual subjectivity, a precondition for a matured society, not to speak of elevating 'human consciousness.' If informatization can not substantiate humankind's 'creative minds' for the future of social life, a new pattern of informatization, in both theoretical paradigm and policy program, should be explored. This was a key theme to be examined in this essay.

In this essay, we termed a 'reflexive' informatization for the informatization pointing to such direction. We then elaborated on

its vision and idea as well as the concept and dimension and tried to organically connect its 'theoretical paradigm' to the logic of information policy. Admittably, this short essay could not have explored and addressed the various aspects of human alienation and the policy issues related. More concrete discussion in this direction seems to be quite essential and I will leave it for the tasks to be done in the follow-up studies.

The major findings and implications analyzed in this essay can be summarized as follows. First, whatever advanced information superhighway, if there were no truly matured individuals armored with a subjective personalities, will be useless to accomplish a 'humane community.' A matured society requires independence and subjecthood of the member individuals, and to build this nature of information society, above all, we need to make efforts to implement a project boosting 'individual' consciousness, so that truly autonomous personality could be first accomplished.

Second, the opportunities for social communication, that is not distorted, should be promoted on the basis of information sovereignty and independence. For this kind of existential communication, *mutual trust* is prerequisite among the various actors in society, whether it is between individuals and individuals, or organizations and organizations.

Third, reflexivity on human and nature should be heightened through deepening the existential communication. And this kinds of informatization efforts should be fortified by a social reform that is aiming at autonomy and originality, trust and empowerment, and coexistence and coprosperity.

Finally, to achieve a reflexive informatization, endowed with the above-mentioned attributes, a new approach and perspective should be required. Above all, government, free from a bureaucratic eliticism, should more focus on social value that emphasizes individual freedom, independence, and subjectivity. On a policy matter, the perspectives on individual information should be drastically changed, and in this vein, *information sovereignty and privacy* issue needs to be reemphasized. In addition, government should promote NGO activities by empowering them, particularly in the sphere of information and *civic culture*.

Socio-cultural aspects are the key to the success of information policy. For a social reform to be accomplished in information society, it is vital to create a social culture in which *information sharing* and joint utilization are stimulated. *Information education*, for this purpose, should not focus on a technology-oriented computer education but on elevating social 'information mind,' to foster the culture of 'information sharing and joint discussion,'

The essence of information network is in the spirit of 'do something together.' The quintessence to the 'net' should be in the 'spirit of collaboration.' Reflexive informatization will be fulfilled when social reform progresses on the basis of this spirit, that is, the credos of 'sharing together, growing up together, reaping together.'

Notes

- 1) The idea of the existential basis of communication and reflexive information is indebted to Park (1997) and Yun (1997), and I would like to express my heartful gratitude to them in that regard. For more detail, see Park, Yun and Kwon (1998).
- 2) The thought of "postmodernism," featured as repudiating reason, was elaborated by Foucault, who follows the thought of Nietzhe and Heidegger. For exemplar works, see Foucault (1973; 1974).
- 3) Arguably, the degree of this argument could be differentiated from generation to generation. Although it would be very illuminating to explore this issue, it is beyond the scope of this research. For the interesting behavior of the new Korean generation, so-called "sinsaedae," see for example, Kwon $(1997:120\sim121)$.
- 4) For an insightful contribution to the concept of reflexive information, see Yun (1997:4). This view point agrees with the communication theory proposed by Habermas (1981). With Theme of "Modernity: Unfinished Project," Habermas Posed an inquiry that how could a society synthesized the linear and closed pattern of human intelligence deepening through the process if social differentiation. If human alienation, intensified through the process of social division of labor, was anti-rational, the new mode of rationality to be required would be fortify mutual cooperative ties by utilizing differentiated communication network. For this purpose, Habermas argued that the paradigm of functional society, suppressing the nature and human personality, should be modified to the one of "communication society," that opens a possibility to transform human relationship to rational and reflexive.
- 5) Empowerment, trust, and coprosperity consist of the three dimensions of unilateral, bilateral, and multilateral relationships, as discussed. Social communication and mutual coprosperity thus are expected to be promoted on the basis of individual actors' independence. Still, it is quite understandable to foresee some cases of conflicts among the core values subsumed in these dimensions. And how to control and coordinate this difficult issues will be the key to the success of the policies for the reflexive informatization.

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Journal of Governmental Studies

Vol.5, No.2 (December 1999)

Abstracts

1. Reflexive informatization: Its Theory and Praxis

Gi-Heon Kwon

Were a visionary society dreamed in the upcoming century to be the one that opens a possibility to achieve individual freedom and creativity, it would boil down to the issue of 'self-actualization' for the actors of society. If information society has a new 'paradigm,' clearly different from the one in industrial society, the new principle should offer a hope to solve the problem of 'human alienation' textured in industrial society. In this essay, we termed a 'reflexive' informatization for the informatization pointing to such direction. We then elaborated on its vision and idea as well as the concept and dimension and tried to organically connect its 'theoretical paradigm' to the logic of information policy.

The major findings and implications, analyzed in this essay, can be summarized as follows. First, whatever advanced information superhighway, if there were no truly matured individuals armored with a subjective personalities, will be useless to accomplish a 'humane community.' Second, the opportunities for social communi-

cation, that is not distorted, should be promoted on the basis of information sovereignty and independence. Third, reflexivity on human and nature should be heightened through deepening the existential communication. And this kinds of informatization efforts should be fortified by a social reform that is aiming at autonomy and originality, trust and empowerment, and coexistence and coprosperity. Finally, to achieve a reflexive informatization, endowed with the above-mentioned attributes, a new approach and perspective should be required. Above all, government, free from a bureaucratic eliticism, should more focus on social value that emphasizes individual freedom, independence, and subjectivity. On a policy matter, the perspectives on individual information should be drastically changed, and in this vein, information sovereignty and privacy issue needs to be reemphasized. In addition, government should promote NGO activities by empowering them, particularly in the sphere of information and civic culture.

2. Information Utilization in Government Decisionmaking: Why and How

Cheol-Ho Oh

Until recently, information technology was viewed primarily as a means of helping organizations function more efficiently. However, rapid advances in this area are changing the ways in which government governs, business operates, and individuals conduct their daily lives. Increasingly Korean society is moving into an era when all practitioners of public policy will have an IT component. Thus, understanding, directing, and managing information-related activi-