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Vol. II, #1: The Work/Energy Crisis and Apocalypse
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tools: This issue was put together with 'real' typewriter time literally "begged, borrowed or stolen" and with lay-out materials and methods that were current in the Reformation. It was laid-out right across the street from M.I.T., about a half a mile from Harvard and next door from the numerous software and bio-engineering firms of Cambridge. I.e., it was produced while the micro-processors, mini-computers and main frames slept right around us. It is a materialization of our present (and collective) defeat, so treat it with charity.

orthography: According to the theorem of "Prolog to the Use of Machines", capital's reluctance to increase the width of the channel of communicative capacity and its desire to speed-up the rate of transmission have forced it to try to radically reduce the entropy of language (the diversity of script, multiple spellings, variable capitalization, etc.) and make communication less surprising, more predictable and less 'personal'. So we see our 'mistakes' as slips of rebellion, little refusals to standardize and Capitalize the Embodiment of our Language. Hope you do, too.

credits: Asin (Carl Harp), who drew the 'strange loop' on page 24, died in Walla Walla prison last year. Like many others, he was "found hung" in his cell.

PRIZE ESSAY CONTEST

The prize essay contest announced in Space Notes on the topic: "Why do we continue to eat capital's shit?" continues. We have yet to receive a satisfactory answer; however, the old contest prize, $100, is now $108 to keep up with inflation.

Carnival in Bosstown

In the town where Cotton Mather's bones lay in peace, in the original home of the American Boss, Midnight Notes is having a carnival. Come for a gathering of our bodily powers, the passing of loosen words and whispers. Bring masks, paints, plays and music. The bosses' bones will turn. See you there.

Dates: April 17 and 18
Place: 125 Harvard St.
Cambridge, Ma.

Write Midnight Notes for maps and directions and help in finding sleeping space.
Do I contradict myself?  
Very well then, I contradict myself. 
(I am large, I contain multitudes.)

—Walt Whitman

Since the early nineteenth century with the famous Luddite riots, the working class movement has been debating whether mechanization is liberating or exploitative. This debate is very much alive in the movement today, especially in Europe since 1977. On the one side, the Autonomia-refusal-of-work tendency sees in technological development the hope for the final liberation of humanity for work; on the other side are alternativists of all sorts who, while not necessarily seeing the machine as an evil, are much more interested in understanding and reorganizing our social relations, everyday life and forms of creativity. From the point of view of the former, one of capital's greatest crimes today is in holding back the development of productive forces, of literally destroying a potentially available, high level of productivity because it is not profitable. (As the history of capitalism has shown, again and again, the increase of social wealth can be directly contradictory to the accumulation of value.) For the latter, instead, capital kills the Soul so to speak, for though, and even because, it may provide a high level of technological development, "scientific wonders" and/or remarkable "material" (or what usually passes as material) wellbeing, it creates a world of "dead Souls": Alienation, Loss of Animal Spirits, Desire to Die, desensitization.

Are these mutually exclusive trends? Are we forced to choose between them?

For capitalist development, of course, there is no contradiction between the two paths of increasing mechanization and continuing to profit from archaic forms of production by lengthening the work day (killing the Soul and/or the Body). They are but two complementary paths of appropriating surplus time. Mechanization decreases the necessary work time and so increases the ratio of surplus to necessary work, while lengthening the work day simply increases surplus labor tout court. In fact, in order to accumulate the capital necessary to introduce mechanization the work day must be increased somewhere. But this "somewhere" need not be in the same place.

In the "First Great Industrial Revolution" (or better counter-revolution), during which our Luddite ancestors broke into history, the surplus labor time was taken directly out of those workers whose work was mechanized. Not only did the Manchester operatives work with machines but they worked longer and more intensively than previous generations of non-mechanized textile workers. This need not always be the case. Thus the introduction of Atomic Power Plants and Computerized Factories need not, and will not, be "financed" out of the hides of atomic physicists and programmers (though maybe they should!) They are undoubtedly being capitalized by the increased surplus value transferred to these highly mechanized sectors from the spheres of "shit work" being done in the kitchens, restaurants, basements, sweatshops around the world. Capital has its technocratic and "romantic" sides but their antithesis is bogus; they merely provide models for complementary forms of accumulation. The trick of the capitalist (the so-called "entrepreneurial spirit") is simply to find the right mixture.

But if capital is not forced to choose between the Machine and the Hand, the Soul and the Body why should we?

Capital is flexible, it has a Standard which to determine its flexible model of production on the basis of the surplus work it generates. It is neither technocratic nor anti-technocratic, neither liberal nor fascist, not addicted to whisky nor cocaine. This is its historical power: to remain true to itself while shifting with the tides of class force.

What has grown in the last five years, through all the misery of the crisis, all the state terror, all our despair, has been the increasing sophistication and richness with which our standard is being developed and applied. Our standard is quite simple: the refusal of work and its reduction to a minimum. But the application of this standard is far from simple: the European movement (quite self-consciously) and the American movement (where practice is light years ahead of theory as usual) have taken a few steps beyond Marx's description of the immediate post-Luddite period. "It took both time and experience before the workpeople learnt to distinguish between machinery and its employment by capital, and to direct their attacks not against the material instruments of production, but against the mode in which they are used." In the century since Marx, we have seen that the simple formula "Execute the capitalists, Operate the machines" is inadequate for two reasons. First, capital has literally "booby trapped" many machines in such a way that their only form of operation is capitalistic: the nuclear industry and the stockpiled nuclear bombs are fine examples. Not only can they not be used now except capitalistically, but there is no obvious way of getting rid of them non-capitalistically. Second, "previous invisible sectors" of the working class have pointed out that forms of mechanical production that appear to reduce work merely shift work onto less powerful class sectors. Elements of the women's movement have been crucial to this realization, for the typically more "powerful and advanced" technological class sectors are male and thus they rarely take into account the fact that every form of production requires an enormous amount of reproductive work, usually female. What can appear as reduction of work through mechanization may lead to so much trauma.
tension and breakdown in the immediate workers and environment that the work of reproducing those workers and environment increases tremendously. Capital's form has so melded with the instruments of production that the preferred tool of Revolutionary Surgery must become the Laser.

The growth of analytic power has gone through the tributary of struggles marked by Italy in 1977, the anti-nuke and energy price revolts of 1978-79 in the U.S. and Europe, the Space Wars in Zurich of 1980, and the anti-police, anti-military riots in England, Holland and Germany in 1981. These nodes of conflict forced the movement into confrontation with itself as well as with capital; they forced us to sharpen up our standard. Each of these moments brought into the struggle against capital new social strata, new mixtures and social possibilities, but always presented us with contradictory impulses with respect to technology. On the one side, elements of the movement argued for "pushing" the system to intensify its technological development in order to further reduce the necessary labor time in production and thus increase the potential social wealth (free time). On the other side, there has been a demand for new social forms to fulfill our desires now, to experience in all its richness, the social being and relationships appropriate to a working class on the way out of the capitalist era. Is this a looming contradiction between the new "forces" and "relations" of social production? Is the Revolutionary Body- and Soul at odds? No, not with any finitude, because they are interwoven expressions of the refusal of work. However, in the concrete struggle, tensions exist.

Take the Zurich movement of the last two years. Though Zurich is a monetary center supreme, where the "dominance of formal over real society" was apparently total, packets of alternativists, punks and high-tech personnel melted and exploded in its center. In a city where "the work of most people is language", mostly figures, the movement used the crudest (physical blockage, appropriation and escape) to the most refined (ironic sabotage of TV, telephonic and computational transmission) methods to undermine this language-work.

But a capitalist "pull out" from Zurich in response to the struggle would put the alliance of work refusers to the test. For though the alternativists might welcome the chance to introduce a new "human-centered" form of production/reproduction, large sections of the working class will, if given a choice, stick with capital and the state with "its" technology unless the technological wealth of the last half millennium can be re-integrated into the new social matrix.

These are the contradiction and questions that Midnight Notes receives and transmits to the movement. Thus "Strange Victories" and "No Future Notes" (vol. 1, n.1,2) argued that the class composition of the anti-nuke movement in the U.S. inevitably limited the demands and depth of action against capital's crisis Plan. No "strange loop" was being fashioned by the movement in order to "tangle" the class hierarchies because it remained and remains to this day a movement essentially of the "upper" workers. Thus, the main proposal of the movement, "the solar transition", is invariably offered up with an austerity rhetoric telling us that we are "overconsumming" and, in Tom Hayden's words, discovering that "people have a basic need for real work." It might be very well for Mr. Hayden and his friends who spend their time talking about work but have managed to get away pretty nicely from doing it. But this simply will not do for the blacks, hispanics, women, immigrants, assembly line workers, miners and youth of this country. They have worked too much already and have consumed to little of life! At least Reagan offers wealth and less work for a few "lucky ones", Hayden envisions "socially useful" drudgery for all: his vision is a vision of work without end, not of the end of work. But this is by no means an isolated mistake, rather this pro-work, pro-austerity line is an underlying unity between elements of the anti-nuke movement and proponents of labor intensive capitalist development. This is rooted in the inability to shape a "strange loop" between the white riot of Levittown, the black riot of Miami and the anti-nuke demos of 1979-80. The social vacuum thus created added a huge force to the Reagan initiative.

On the eve of the Reagan election in "Work/Energy Crisis and the Apocalypse" (MN, vol.2, n.1) we tried to decode the crisis plan of capital by deducting all the apocalyptic rhetoric about "Nature's limits" to see the refusal of work as the driving force of the Crisis. In doing so, we revealed capitalist science as both a tool of planning to overcome the refusal of work and a continuing reflection of capitalist crises.

Then in "Space Notes" (MN vol.2, n.2) we brought the movement of the 'dissatisfied'in Zurich and Northern Europe into focus. They form one of the first decisive struggles of this period because they operate outside the job and emphasize the question of 'life style': how and where living is to be done, the wages and working conditions of life. Through their informational guerrilla they show that capital's attempt to mimic all social relations as relations between money can be defeated and continually exposed.

In this issue we continue the exploration of capital's use of science and technology in its plan to overcome the crisis by the redefinition of work and the consequent attempt to create a new kind of worker and state. In "Frogle to the Use of Machines" we precisely define the transition the crisis embodies, a transition from work defined by repetitive heat engines to work defined by logical machines. By this work capitalistically with such a new system of machines a completely new form of worker must be created. "Mormons in Space" seeks to show that such a worker must be patterned after the most archaic form of the capitalist individual: the puritan of the period of primitive accumulation. An interview with a government bureaucrat in "A Demon speaks" reveals the form of the state necessitated by the transition to the new mode of work and the problems and contradictions it results in. "Strange Loops: Reagan in Zurich" sketches a scenario of struggle that is based on the recent Northern European confrontations which bring together a composition.
Mormons in Space

If one tried to define the Zeitgeist breathing through the New Right today one would be confronted with a seemingly indecipherable puzzle. On one side these are the spokesmen for a scientific and technological revolution that a few years ago would have smacked of science fiction: gene-splicing, DNA computers, time-compression techniques, space colonies. At the same time the circles of the New Right have witnessed a revival of religious tendencies and moral conservatism that one would have thought was buried once and for all with "our" Puritan Founding Fathers. Falwell's Moral Majority is the most vocal of this return to the values of Calvin and Cotton Mather, but by far not the only one. Wherever you turn, God-fearing-Satan-minded groups, determined to reshape the country on the model of the Puritan colonies, sprawling like mushrooms: Christian Voice, Pro-Family Forum, National Prayer Campaign, Eagle Forum, Right to Life Commission, Fund to Restore an Educated Electorate, Institute for Christian Economics. Seen in its general contours, then, the body of the New Right seems stretching in two opposite directions, attempting at once a bold leap into the past and an equally bold leap into the future.

The puzzle increases when we realize that these are not separate sects, but in more than one way they involve the same people and the same money. Despite a few petty squabbles and a few pathetic contortions to keep up the "pluralism" facade, the hand that sends the shuttle into orbit or recombines mice and rabbits is the same that is fretfully pushing for gays to be sent to the stake and is drawing a big cross not just through the 20th, but the 19th and 18th centuries too.

To what extent the Moral Majority and Co. and the science futurologists are one soul, one mission, is best seen, if not in the lives of their individual spokesman (though the image of the 'electronic minister' and of a President who in the same breath blesses God and calls for stepped up nerve gas production and the neutron bomb are good evidence of this marriage), then in the harmony of intent they display when confronted with the 'key issues' of the time. When it comes to economic and political matters, all shreds of difference drop off and both souls of the New Right pull money and resources towards their common goals. Free-Market, laissez-faire economics (for business, of course), the militarization of the country (what is called "building a strong military defense"), bolstering "internal security", i.e., giving the FBI and CIA free rein to police our daily life, cutting all social spending except that devoted to building prisons and ensuring that thousands will fill them; in a word, asserting U.S. capital's ownership of the world and setting "America" to work at the minimum wage (or below) are goals for which all the New Right would swear on the Bible.

A clue to understanding the double soul of the New Right is to realize that its mixture of reactionary social policies and scientific boldness is not a novelty in the history of capitalism. If we look at the beginning of capital—the 16th and 17th century to which the Moral Majority would so happily return—we see a similar situation in the countries of the "take off". At the very time when Galileo was pointing his telescope to the moon, and Francis Bacon was laying the foundations of scientific rationalism, women and gays by the thousands were burnt on the stake throughout Europe, with the universal blessing of the modernizing (sic) European intelligentsia. A sudden craze? An inexplicable fall into barbarism? In reality, the witch hunt was part and parcel of that attempt at "human perfectionibility" that is commonly acknowledged as the dream of the fathers of modern rationalism. For the thrust of the emerging capitalist class towards the domination and exploitation of nature would have remained a dead letter without the concomitant creation of a new type of individual whose behavior would be as regular, predictable and controllable as that of the newly discovered natural laws. To achieve this purpose one had to destroy that magical conception of the world that, e.g., made the Indians in the overseas colonies believe that it was a sacrilege to mine the earth, or in the heart of Europe assured the proletariat that people could fly, be in two places at the same time, divine the future and (most important) that on some "unlucky days" all enterprise had to be carefully avoided. The witch hunt, moreover, ensured the control over the main source of labor, the woman's body, by criminalizing abortion and all forms of contraception as a crime against the state. Finally, the witch hunt was functional to the reorganization of family life, i.e., the restructuring of reproduction that accompanied the reorganization of struggle. And finally, after all our at times abstruse analyses and arguments, we end in "Who Will Save the Savior?" with a reminder: DON'T GO THROUGH THE MOTIONS ANY LONGER

March 1982
The Grand Alignment

PAGE 3
of work on a capitalistic basis. On the stake
died the adulteress, the woman of 'ill repute',
the lesbian, the woman who lived alone, or lacked
'maternal spirit' or had illegitimate children.
On the stake ended many beggars, who had
impudently launched their curses against the
refusal of some "ale and bread". For in the
'transition' to capitalism it was primarily
the woman, especially the woman in rebellion,
destined to depend on a man for her survival
who became pauperised. The fathers of modern
rationalism approved; some even complained that
the state did not go far enough. Notoriously,
Bodin insisted that the witches should not be
'mercifully' strangled before being given to the
flames.

That today we find a similar situation prev-
vailing in the U.S.A. is an indication of the
depth of capital's crisis. Always, in its begin-
ning as, we would hope, in its end, when uncertain
of its foundations, capital goes down to basics.
At present this means attempting a bold technolo-
gical leap which on one side (at the developing
pole of production) concentrates capital and
automates work to an unprecedented degree and,
on the other, consigns millions of workers to
either wagelessness (unemployment) or to
employment in intensive-labor types of jobs,
paid at minimum rates, on the model of the much
acclaimed 'free enterprise zones'. This
involves, however, a reorganization of the
process whereby labor is reproduced—a project
in which women are expected to play a most cru-
cial role.

The institutionalization of repression and
self-discipline along the line of the Moral
Majority and the New Christian Right is today
required for both ends of the working class
spectrum: For those who are destined to tem-
porary, part-time subsistence level of wages
(accompanied by long hours of work or a per-
ennial quest for jobs) as well as for those who
are elected to a 'meaningful wage' working with
the most sophisticated equipment capital's
technologists are now able to produce. That the
holy trinity of God/Work/Family is always crucial
in times of repression is a well tested truth
capital has never forgotten. What could be
more productive than a life of isolation, where
the only relations we have with each other are
relations of reciprocal discipline: Daddy con-
trolling Mommy, Mommy teaching the children
that life is hard and survival problematic, neigh-
bors getting together to keep the neighborhood
'clean', sociality shrinking to those occasions
that help us find or keep a job?? And if life
is pain there is always God, in whose name you
can even justify nuclear war against the infidels
who, like the rebellious Sodomites, deserve to
be wiped out from the face of the earth (even
if a few of the righteous get wiped out too).
And you can even justify a nuclear war that
will wipe out yourself too, for after all what
is the big deal about life, if you have already
accepted to bargain cancer for a wage, renounce
all your desires and postpone your fulfilment to
another world?

Let us not be mistaken. Haig needs Jerry Fal-
well, as does Stockman. From Wall Street to the
Army, all capital's utopias are predicated on an
infinitesimal micropolitics at the level of the
body, curbing our animal spirits and redefining
the meaning of that famous Pursuit of Happiness
that (so far at least) has been the biggest of
all constitutional lies. And Jerry Falwell is
even more needed for the development of the high
tech (computer information, energy, genetics)
worker who, unlike those at the lower echelons
of the working class, cannot be run by the stick
(in case God failed), for the damage he can do
(should he slip in his duty) is infinitely
greater because the machines he works with are
infinitely more costly.

What the launching of high tech industry needs
mostly today is a technological leap in the
human machine—a big evolutionary step creating
a new type of worker to match capital's investment
needs. What are the faculties required by the new
being our futurologists advocate? A look at the
debate on space colonies is revealing in this
respect. All agree, first of all, that the main
impediment today to the development of human
colonies in space is bio-social rather than
technological, i.e., you may be able to glue the
space shuttle's tiles together but glitching the
right space worker-technician is a project that
even the present genetic breakthroughs are far from
having solved. An individual is needed who can:
endure social isolation and sensory deprivation
for long periods of time without breaking down, perform 'perfectly' in an extremely hostile/alien and artificial environment and under enormous stress, achieve super-control of his bodily functions (consider: it takes an hour to shit in space!), and psychological reactions (anger, hate, indecisiveness), our all-too-human frailties which can be disastrous in the fragile, vulnerable world of life in space, demonstrates total obedience, conformity and receptivity to commands, for there can be little tolerance for social deviations and disagreements when the most minute act of sabotage can have catastrophic consequences to the very costly, complex and powerful equipment entrusted in their hands.

Indeed, not only will the space technician have a quasi-religious relation to his machine but he himself must become more and more machine-like, achieving a perfect symbiosis with his computer which, in the long nights of space, is often his only and always his most reliable guide, his companion, his buddy, his friend.

The space worker, then, must be a highly ascetic type, pure in body and soul, perfect in his performance, obedient like a well wound clock and extremely efficient in his mental modes. Where is this gem most likely bred? In a fundamentalist type religious sect. To put it in the words of biologist Garrett Harding:

What group would be most suitable to this most recent Brave New World (the space colony)? Probably a religious group. There must be unity of thought and the acceptance of discipline. But the colonists couldn't be a bunch of Unitarians or Quakers, for these people regard the individual conscience as the best guide to action. Space colonies' existence would require something more like the Hutterites or the Mormons for its inhabitants...integration could not be risked on this delicate vessel, for fear of sabotage and terrorism. Only 'purification' would do.

Not surprisingly, a few days after landing, the space shuttle astronauts were greeted by Elder Neal Maxwell at the Mormon Tabernacle. "We honor tonight men who have seen God in all his majesty and power," he said and the 6000 member congregation responded, "Amen."

But--we hear the objection—if these religious dinosaurs are the best allies of science fiction capitalism, why do they feud among each other, as it has recently happened in the creationism versus evolution legal debate? Isn't this a sign that even today there is a war between science and religion? Not quite. The creationists do not necessarily object to Darwinism as a theory--after all, a biblical day can be millions or billions of years long; neither do they object to the technology of gene splicing, for the Book saith:

And God blessed them, and God said unto them, Be fruitful and multiply, and replenish the earth, and subdue it: and have dominion over the fish of the sea and over the fowl of the air, and over every living thing that moveth upon the earth.

The real problem with evolutionary theory is strictly one of social control, particularly in

Rev. Falwell came to L.A. in Nov. 1981. The Convention Center was hired and 3000 people were expected. With their usual care, using a computerized mailing, the Moral Majority succeeded in keeping Falwell's arrival an open secret, though thousands knew he was coming they were the 'right ones'! Electronic preachers never want to meet the devils in the flesh. But here the Leak occurred. An employee of the Center leaked the news to the gay community only three days before the dinner. How could an effective action be raised against him quickly? Luckily there was a Charlie Murphy concert on the night of the leak, Falwell's visit was announced at the concert and at midnight a group got together with only two principles: any one making a suggestion should be prepared to carry it out; though each task group ran according to consensus, the action decisions of the task groups were binding on the larger group. They agreed the demo should look good to the media and be fun for the demonstrators. The people coming to the demo were asked to bring large pink triangles and just a few banners like "Beware of Prophets". So there was a carefully prepared backdrop behind the two spokespeople, a man and a woman in gold headbands. The demonstrators were there for the fun, to sing a lot of new songs, dance and play with a beauty of bodies and faces to show the passing Falwell diners there was an attractive alternative not out to eat with them. By the way, though the dinners were free and Falwell invested $40,000, he got back $200,000. The profits are going to his latest project: a huge "Tomb for the Unborn". Some of the demonstrators also went to dinner and now are on his mailing list: Falwell Beware, the Channel Widens.

its application to children, the future generation of workers, who notoriously dislike discipline, have "little understanding" and are thus prone to draw the "wrong" conclusions from the realisation that we come from the apes. As Rev. Curtis Thom says:

I wonder if the fact that in classrooms now kids are being taught that everything evolved from a natural order, if that has some effect on the students' minds, then "Well, I'm not responsible to a creator!" If students understand that there may be a creation with a creator it could possibly make a child think that "If I did come from a creator, then perhaps I am responsible to that creator and before I violate somebody's rights, I'd better remember that I am responsible to somebody."

Similarly, when the head of the Creation Science Legal Fund was questioned in California as to his objections to evolution he replied that it reduces a child's respect for his elders because they were 'closer to the apes!" "Evolution spawns a disrespect for authority, for moral values and for God himself," claims the author of a fundamentalist physical science text book, affiliated with Bob Jones University. "It destroys man by convincing him he is a mere accident of nature, a clever animal at best."

We may smile at the directness and naivete of these statements. Yet, they reflect an unadulterated acknowledgement of what are the foundations of capitalism's rule. A worldly sceptic-
ism may be tolerable—even advisable—in a well trained adult. But when it comes to children, nothing can be as effective as the fear of God, Hell and Damnation to give them a proper and life-long mold. The future workers, whether they will deal with computers or a broom, must be formed in the cradle and breaking their will in the good, old time puritan fashion is a sine qua non condition of awakening their moral instincts. Instilling fear of God's wrath—the main concern of the creationists—is only the first step. To make the message clear, physical terror is conveniently added. Not all fundamentalists have gone so far as in that sinister in the Southwest who teaches catechism with the help of an electric chair, convinced that an electric shock administered every time God's name is pronounced is the best means to imprint its memory in the child. "Doing away with the 'permissivism' in child rearing," it is called, which is but a ferocious determination to breakdown the child. (This is a constant, obsessive theme of the New Christian Right.) The reintroduction of corporal punishment in the school and its complete legitimation in the family is openly demanded, e.g., by the Family Protection Act which even proposes to cut all funds from any agency asserting the right of the child to defend him or herself from the violence of their parents and authorities. Thus recently, in Pennsylvania, when a child brutalised by his parents was placed by a center in a foster home, the local Moral Majority chapter went to court claiming that whipping was approved by the Bible, provided the child does not die.

The fight between creationism and evolutionism, then, is just an internal capitalist squabble as to what are the most adequate ways of control. Until our social biologists and genetic engineers—the heroes of today's scientific breakthrough—have found the means to create a perfect robot, the whip will do, particularly in an age still infected with the anarchic ideologies of the 60s, when a lot of bad germs have already been implanted in children and parents alike.

Moreover, the asceticism, self-control, the flight from the earth and the body which is the substance of puritan teaching, is the best soil in which capitalist and economic plans can flourish. Indeed, today, more consciously than ever, in its attempt to relocate itself on safer shores, capital is embracing the dream of all religion: the overcoming of all physical boundaries, the reduction of the individual human being to an angel-like creature, all soul and will. In the creation of the electronic/ space worker, the priest of scientific exploration-exploitation of the universe, capital is fighting once again its historic battle against matter, attempting to break at once both the boundaries of the earth and the boundaries of "human nature" which, in its present form, present irreducible limits that must be overcome.

The thrust to the organization of industries in space and the dematerialization of the body go together. For the former cannot be accomplish ed without the remodeling of a whole nexus of needs, wishes, desires, that are the product of billions of years of material evolution on the planet and which up to now have been the material conditions of bio-social reproduction—the blues, the greens, the nipple, the balls, the hair of the anus, the texture of oranges, beef, carrots, the wind and sea smell, the day light, the need for physical contact, SEX!!! The dangers of sexuality are emblematic of the obstacles capital encounters in the attempt to create a totally self-controlled being, capable of spending nights and nights alone, talking just to his computer, with his mind focused on nothing but the screen. Can you afford to be horny or lonely in space? Can you afford to be jealous or have a marital breakdown?? What's the right attitude in this respect is indicated by a report on the South Pole Station in Antarctica that ostensibly was set up to study meteorological, astronomical and geographical conditions at the pole, but in reality is a big center for human experimentation: the study of human beings in conditions approaching that of space (isolation for many months, lack of a sensuous contact, etc.) This report states:

As for sexual relations...all candidates were warned of the 'dangers' of sexual liaisons under the supercharged conditions here. Celibacy was the best course...men think of nothing but sex for the first few weeks, then it is submerged until nearly the end of the winter. One worker reported, 'You just basically put it out of your mind. You are working all the time; there is no privacy.'

Celibacy, abstinence: it is the last step in a long process whereby increasingly capital has decreased the sensuous-sexual content of our lives and encounters with people, substituting the mental image to the physical touch. Centuries of capitalist discipline have gone a long way

DINOSAURIC BATTLES
Ironically, in their struggle to subvert the absolutism of the scientific educators, the creationists took up a kind of 'methodological anarchism' and claimed for "creation science" a relativistic status, i.e., as a theory among others with pluses and minus (as every theory has!). As the professional scientists huffed and puffed about Arkansas Act 590 of 1981, the 'equal treatment' act, they failed to take up a possibility the Act offered, viz., an opportunity to question the absolute value of science itself. When S.J. Gould so self-righteously inveighed: "scientific creationism was a 'ruse' to purvey religion (and a narrow sectarian concept of religion at that) in science classrooms," he might have wondered whether the method of teaching science "in the classroom" now is as absolutist as the "sectarian" form he so openly despises! A curriculum including a number of theories (why stop with the creation story) might very well have brought to the fore the question: what makes the present theory so right? What about alternatives? Judge Overton, who ruled against the creationists, was more worried about the consequences of the loss of authority of both science and religion if mixed, for then the kids could see the authoritarianism of both. That would be letting too much of the stage machinery show at too tender an age.
toward producing individuals who shrink from others for fear of touch. (See the way we live our social spaces: buses, trains, each passenger closed in its own space, its own body, keeping well defined, though invisible, boundaries; each person its own castle.) This physical as well as emotional isolation from each other is the essence of capitalist cooperation. But it, as well as the dematerialization of all forms of our life, finds its culmination in the inhabitant of the future space colony whose success depends on his ability to become a pure, totally purified, angel—who does not fuck, does not require the sensuous stimulations which are our daily nourishment on earth, but can live by solely feeding on its self-sufficient, self-centered will power.

Food as well goes out the window. Not even hamburgers and french fries any longer, but dehydrated food, recycled urine and (why not?) feces. Given the importance of oxygen and the closed nature of the space pod, the control of biological growth is essential to prevent diseases; thus, waste must be recycled: eat your own shit and drink your own piss. For what is important is the "analytic diet" which is to provide the standardized chemical ingredients that the standard body needs in sufficient quantities and rates. The form this diet takes is not essential with the proviso that it must be completely antiseptic in order not to infect the surfaces of the space pod. Here is a description of space food since the Mercury project days:

It's always been freeze-dried food which you add water to reconstitute, or what are called thermal-stabilized foods, almost exactly the same thing you would get in canned peaches or pears, the type of food which don't need to add water to, or in the case of Sky Lab we also had about 10-15% of frozen foods, including filet mignon, and lobster and roast pork and vanilla ice cream for that matter.

So describes the happy astronaut: not far different from "earth" food. What is sinister about this menu is that much of our earth food is already approaching this "ideal" and "heavenly" food.

It is clear that the vanguard in popularizing and developing this analytic diet on earth are the fundamentalists and Mormons themselves who, in preparation for the day of the Apocalypse, have already organized large mail order houses stocked with de-hydrated food, thermal-stabilized food, canned foods as well as reserve gas tanks and arms (to defend your fundamentalist hole against commiefaggotlesbianblackdemons overlooked in the day of Judgement by the omniscience of the Lord). Their life-problematic is the same as that of the space worker, as they are preparing to survive for an indefinite period, surrounded by a hostile, likely radioactive, environment as well as remnants of enemy tribes. For example, each Mormon or Latter-Day Saint, as they like to call themselves, is ordained to have a years supply of food on hand in readiness for the Apocalypse.

Nuclear war and Apocalypse, flight to space and flight underground, urine drinking in earth as it is in Heaven: here Falwell and Weinberger have a lot to tell each other, much information to share, many clues to exchange...much reciprocal advice and enlightenment.
Not only are food and sex, but even the aggressive instinct, so to speak, is being dematerialized. No more hot hatred of a visible, dangerous enemy taking you by the throat or pointing his rifle at you. You must learn to kill a faceless enemy, a figure, a spot on a video screen plotted by your computer. The training for this type of work comes from the contemporary video games--U.S./Japan style--which combine the abstractness of the opponent with the presence of your own self, undergoing attack, in the game. This, in fact, we are told, is the secret of their hypnotic power.

Increasing the abstractness of the enemy body, reducing the person you destroy to a blob on a video machine: this is an essential element of death production which is likely to be the central product of space industrialization. Indeed, electronic war can become so abstract that unless your image is put into the video screen you're likely to forget that you can be destroyed yourself. The abstractness of the object of aggression is the essence of the lesson that is being taught to fundamentalist youth, who from an early age are told that all 'deviants' are the same—perfectly interchangeable—as equal expressions of the abstract powers of evil.

Communism=Homosexuality=Drug=Promiscuousness=Subversion=Terrorism=Lesbianism=...=Satan. From this point of view, all questions of "who", "what", "where" and "when" become irrelevant: a good practice for a politics of repression, and an excellent one for a policy of massive nuclear destruction, which requires building a type of being who can accept the destruction of millions of bodies as an unpleasant, perhaps, but nevertheless necessary goal to cleanse the earth from all social deviation and struggle—a pollution much worse in the eyes of the fundamentalist than strontium 90.

To achieve this, a strategy of systematic isolation is necessary: breaking all bonds between ourselves and others and distancing ourselves even from our own body. (See the sexless space suit which creates a virtual bulk against all contact with other bodies and your own as well: you won't even be able to masturbate in space!) Isolation is the name of the game and the electronic-TV preacher is the true hero of this game. The old bible-belt evangelists put their hands on the sinners. True, it was in an assembly line fashion: here a cancer, there some blindness. But it still had some contact; even in large revival meetings one could see the body of the healer and the bodies of their fellow creatures, feel their heat. (Hence the potential for trouble.)

The electronic church completely dematerializes the healer, who becomes a cool image duplicated on thousands of screens or a 'personal' comment in a letter written by a computer. One's main 'feedback' with the preacher is the monetary one:
you send your money and he begins to pray for you. If you fall back on the payments, the prayers begin to lose their fervor until they end with the "final notice".

With the electronic preacher, social relations become so abstract that they are virtually substituted by an image. Interestingly enough, the followers of Falwell and Co. are mostly "southern" folks over 50 (there are about 10 million of them) for whom the radio-TV sermon serves the same function as the home computer for the high tech family: reproducing for you, in a purified-disembodied form, the relations/experiences of which you have been deprived in day-to-day life. They substitute dangerous, because unpredictable, human encounters with a gadget-produced sociality that can be turned off and shut down at will. It goes directly to the soul without passing through the body; clean, efficient, infinitely available at all hours of day and night. (In fact it can be recorded and replayed whenever you want--time, too, not only space, is won!!)

The Jerry Falwells of the land are for the poor, white, old folks what the Atari cassette and Apple mini-computer are for the moneymed youngster: the final training in a fetishism that is to lead to a longing for symbiosis with the machine. Take Frank and Deirdra Patrick, an old couple living in a Boston suburb, who spend 30% of their income to support electronic ministries. Why? They cannot get out. Living in such a suburb there is no way you can move without a car, and the churches don't supply transportation much anymore—the state certainly won't. So, what the hell do you do? At least you get some contact. "What a racket!" we say. Its base, however, shows an essential tendency of capitalist development, that is presently reaching its peak. This is the tendency to break the limits of matter and dematerialize life in all its forms, beginning with social life, increasingly reduced to a machine-produced package of images that substitute, duplicate and cover up the (much more dangerous) real thing: TV games, TV sex, TV preachers, TV shopping, TV thinking, TV living and dying...

Living with the machine, becoming like a mach-
worker face, a superman who does not need any-body, neither his own nor another's, to have his will, not just on earth but in the universe as well.

So far however, few have reached this degree of perfection. If the human colonies project and industrialization in space must take off (by the mid-90's GM has calculated), the number of 'elects' must be drastically increased. The ethnomasculinist astronaut is a mandatory element.

I think that the future of the people reacting in the future is not feeling that heroism (assertion environment and we can take on more predilection to the character) that we've to perfect ourselves before we enter that again.

Here Calvin's view: "Many are called to the work of the purgation in the future..."

The purgation of the body is an essential ingredient. So to speak, the fact that is, to create biological straitjackets, literally would not work. Although the physical aspects of space colonies are usually discussed in terms of agriculture and husbandry, the question of human biology (especially the material) is first on the agenda. One of the "commercial uses" of space colonies is the development of new types of humans...

...the zero gravity would not keep genetic strains from being used for the production of genetic strains. For use in the fields of agriculture, for example, a husbandry experiment. The effects of gravity on human biology and its applications to the colonies..."

Genetic engineers may sit in their Forts. For decades, the search for the elusive of cold fusion has been worked on. From the Bush to the Nixon to the Eisenhower administrations, the go-go of the boom times, the 70s on the equation in the 70s, you to bomb. A train with little bomb produce the appropriate response, wait and then produce the appropriate reaction. The massive destruction of tissue caused by the massive destruction of tissue causes the massive destruction of tissue..."

Today, devices for the happy mind will be available, with the first days of the derivative new arrival, you have home computer games (not to mention the daily wake-up call from the computer giving the daily news in ear at night with video games--easy playmate who won't quarrel...won't bother you."

"Good morning, this is Breslin," says the computer giving the daily wake-up call over the intercom. Following this message, it gives the time, forecasts the weather, mentions the day's appointments and turns on the radio for the news. Breslin also starts perking the morning coffee, monitors the burglar alarm, keeps track of checking accounts, opens the garage door, controls the heating, cooling and lighting systems, addresses Christmas cards and plays an electronic "Happy Birthday" when appropriate.

This certainly beats the old TV and even the love of the car. Home computing for the home, you can have your ideal tool for an even more emotional relationship. Some emotional relationship..."

The emotional social relations have been in their present form and alienated by the other amenities of life. Reproduction, then, becomes a mere means to an end. And at the same time we gain, if not indispensable training..."

...the zero gravity will not keep genetic strains from..."
ity, particularly if they belonged to different tribes...to survive it would have to have only one tribe in it.

This means Totalitarianism. In fact, all discussion about the social structure of space work ends with the agreement that the political form of the future space station will be a "rationalistic dictatorship". In the words of Gerald O'Neill, the enthusiastic promoter of the space colony concept:

If you look at the situation of sailing ships when they were out for months or years at a time...it's been found that a dictatorship is what works....It's a survival mechanism essentially because it reduces conflict. There's nothing that produces conflict more than an ill-defined situation of authority.

A society of angels, ruled by God, and motivated by purely spiritual-religious-patriotic concerns. The adventure of space colonization will not be a "New America" in the sense of being the dumping ground of castaways, misfits and slaves. The need for total identification with the work-project, total obedience, total self-discipline and self-control, is so high that, according to NASA, even the old forms of reward should be immediately ruled out:

High monetary incentive should not be used for space colonization recruiting because it attracts the wrong people. Furthermore, it would be unhealthy for the community as well as for the individuals concerned to make efforts to retain 'misfits' in the extra-terrestrial community. It would be healthier to return them to Earth, even though this might seem more expensive.

Work without a wage. It is the essential capitalist utopia where the work and repression becomes its own reward and all the refusers are cast out into the cold stellar night. We have finally reached their limit.
Prologue to the Use of Machines

This is a voyage in the manifold of work, in search for an escape from it. This manifold is now irresistibly expanding. Is it bound to absorb everything having to do with human life? Or is it going to find a limit to its expansion and become a closed, controlled universe in the larger manifold of all human activities? This article represents also the clash between the author's mind irreparably crippled by a modern scientific education and their direct experience of antagonistic social movements, which seek to move beyond any logic shared by scientific theories. Here we refer especially to the 1977 movement in Italy, one of the first modern organized expressions of the "refusal of work". At that time thousands of people started thinking of how a society can be built outside the rule of work. Many responses were clearly naive. The movement was repressed. But the reasons behind it are more alive than ever. Many, like us, schizoid products of a pro-digal culture of creativity and of its failure, compelled into the narrow patterns of the society of work, still keep thinking of the "dream"; aware that it is a dream only as far as the present reality is a nightmare.

We decided that our schizoid attitude, a source of uneasiness for us, has to be taken as a challenge: we must explore the limits of science and discover its relation to a world without work. This is a beginning.

Work: The Thermal Machine

First of all, what is work? We need a precise definition. Here is not the place to examine critically the various definitions of work used today, from the common sense one to the most sophisticated concepts. The new one we introduce has a rigorous basis and far reaching consequences, as we will see. To illustrate our point, let us go back to that important historical period in which human work started being replaced by machines on a new and seemingly unlimited basis: the passage from manufacture to industry allowed by the invention of the thermal machines. The introduction of machines into the working process brought for the first time an objective definition of what is work. After the introduction of machines work was not related anymore to the workers' physical effort, but only to the results produced by it. Physical effort has been irrelevant since then.

Indeed, the worker, as soon as the result of his/her work can be compared with the obtainable by means of a machine, is paid according to the result of his/her work, not according to the amount of physical effort implied in it.

Work is work as far as it can be compared with the work of a machine. Work is measured by the work of machines. This definition or representation of human work by means of machines is the first abstraction of human work. It is significant that the historical emergence of this abstraction was contemporary to the emergence of the definition of work in physics: Work = Force x Displacement, which is exactly the definition of a thermal machine's work.

Let us consider a few consequences of this definition of work which from now on we also will call "the formal representation of human work by means of machines."

1. This definition of work defines consequently the social area of work as the area of those human activities that are comparable with or representative by machines—therefore somehow these activities are the mechanized or mechanizable ones.

2. All other activities were excluded, they were not work. Housework for the most part, play, thinking, calculating, etc., were excluded from the manifold of work.

3. Thermal machines and machine-tools, on which the first abstraction of human work was based, are characterized by their cyclic activity: the same movements repeated cyclically. This established the main feature of work: repetitiveness.

4. This definition of work gave a sanction in the work process itself to the law according to which the amount of produced value is proportional to the average time socially necessary to produce it. The relevant point is that now—i.e., after the formal representation became operative—this law does not appear as a result of a complicated social interaction (the average time), but becomes embodied in the machines themselves: the produced value is proportional to the time a machine takes to produce it.

As we said before, the formal representation of working activity (by means of machines) excluded for a long time many activities which are now considered work. In particular it excluded any computing activity, data analyzing and processing and so on.

The fact that such activities are not considered work is due to a generalization of the formal representation, which has to be considered effective starting from the Great Depression or World War II.

To understand this new step in the abstraction of human work, let us observe that, once working activity is defined as that measurable by the machines' activity, it is implied that it will undergo the same generalizations as the activity of machines will. Nowadays machines are able to replace not only the part of human activity that consists of mechanically repeated movements, but also the part called computation and data processing. It is a superior activity, not reducible to mere repetitiveness. As this is the main topic of this article, we will treat it in detail.
We can give a description of the logical machine as simple as it is fruitful. The idea is Turing's and it was presented in this form by Davis in 1958. The machine is made of:

1) a tape divided into squares of the same size, which can run from left to right;
2) a device which can perform four elementary operations on this tape, one for each unit time:
   a) it can write '1' on a square if it is blank, i.e., if it is =0.
   b) it can erase '1' from a square, i.e., write '0',
   c) it can shift the tape by one place to the right,
   d) it can shift the tape by one place to the left.

Each operation is controlled by an instruction. Therefore a logical (Turing) machine can be identified with the set of instructions which define it.

To make it work we only need to insert a tape with as many 1's as the input integer or integers and then read how many 1's there are when the machine stops. This is the output.

As one sees, it is not a very complicated mechanism, but we can show that this very simple machine can do whatever an electronic computer can, and vice versa. Therefore this supplies us with a good description of what numerically controlled systems and electronic computers are.

This is not all. We can build a Turing machine that generates all possible Turing machines (or atleast the set of instructions that define them), one after another. That is, for any given integer it gives us as an output a set of instructions constituting a Turing machine. And the machines obtained in this way exhaust all possible Turing machines in a list which, unfortunately, is infinite.

Anyhow, we have a representation of all possible Turing machines that today's science and technology can supply.

So much for mathematics.

INTERLUDE #1

With the logical machine we reach a new level in the generalization of the concept of work. Therefore we can give the following definition of computational work or, simply, work. We call 'computational work' the work that can be done either by a system which includes a thermal machine plus a machine tool, or by one or more such systems controlled by a logical machine, or by a logical machine itself.

Now remember that we are interested in two different kinds of questions. The first is about how far machines can replace human work; in other words, about the machines' limits. The second is: why is not computational human work completely replaced by machines?
Machines' Limits

Let us call a 'function' any sequence of operations, either abstract or concrete. The relevant problem here is to decide whether a given function can be worked out by a machine or not. In other words, whether such a function is computable or not.

We can find immediately an example of a non-computable function: the problem of deciding whether any function is computable or not is not computable. In other words, there exists no machine capable of deciding whether there exists a machine which can replace any given human activity in general! (For a proof of this result see the footnotes.)

This is an example of the limits inherent to the present machines. About the limits of machines much has been written since Godel's Theorem, both in connection with logic and with effective computability.

Very roughly speaking, the common background of these discussions is that any mechanical system (including the Turing machine in its mathematical form or the logical rules of deduction of any axiomatic system) cannot control completely any language powerful enough as to 'speak about itself', any language in which you can construct 'strange loops'. Indeed the structure of indecidability proofs goes back, even if in a very sophisticated way, to an old logical problem, the so-called semantic or 'Liar' paradox. For example, if I say, "I am lying" am I saying the truth or a falsehood? Deciding which is not easy. Indeed, if I tell the truth then I do not lie, and I do not lie, and so I do lie. This looks like a word game and it appears to be unimportant for everyday life...but it is extremely important for logical machines (as well as all forms of struggles).

The point is that using a language capable of 'speaking about itself' means being able to reflect upon one's own state which is the prerequisite to modifying it. Therefore, what is called innovation, for example, seems to be so far a characteristic pertaining not to machines but exclusively to humans.

This has not to be construed as a self-celebrating assertion. It means that we are not reducible to machines qua workers, but it also means that work is not exhausted by computational work. Not only that. We had better add that in the division of work, hierarchy represents also a classification of work according to its non-computational computational content: the more one goes down in the hierarchical scale, the closer s/he gets to pure computational work, while decision, innovation and certain forms of reproduction has rather to be looked for in the upper levels of Hierarchy. The organization of work is characterized by the division between computation and non-computational content.

Economic Limits

In 'our' economic system, the rule determining the process of substitution of computational work by machines is simple and rigorous: a worker is replaced by a machine when the cost per unit product for the work is greater than for the machine. The variables coming into play as far as the cost per unit product is concerned are:

1) cost of the machine (engineering and manufacturing cost);
2) energy cost for operating the machine;
3) cost of labor.

It is easy to see that the present trend consists in increasing (1) and (2) and decreasing (3). To this, the high cost of money should be added. The
The present economic trend does not suggest that capital is going to utilize the substitution process unless it is forced to do so.

money circulates. No wonder. Indeed, the characteristic of all machines (not only the formal ones), viz., the rigorous Law of Value, the Value of the Product is proportional to the working time of the machine, extends now to all activities encompassed by the formal representation. Maybe it is worth reminding that this Law is the basis of money. So—we say it again—the only activity one is paid for is that measurable by machine's work: what one is paid for is the result of one's working activity in the standard form determined by the work of machines, that is the result of the repetitive and/or computational activity. What is not comparable in any way with this kind of activity, is incommensurable with respect to machines' activity, is not measurable in terms of money (reproduction in part, innovation, play, etc.)

One might object at this point that, after all, also decision making officials, managers, scientists, etc., have a salary not completely unlike any other salary; that there are 'welfare' and 'unemployment' salaries; that also for some aspects of reproductive work a wage is provided. But these activities are treated according to the formal representation of work anyway, to get some evaluation however incomplete, e.g., the conditions the state applies to APDC income to measure 'motherwork'. This pervasive feeling of incompleteness corresponds to the common sense realization that the formal representation is an incomplete grid in order to assess the activity of a person. Being compared to some machine allows sometimes a very rough assessment, though at times it appears as a distorting mirror for reality. Nonetheless it forms the basis of the formal society.

All these seem to be quite conspicuous exceptions to the previous scheme. But they are not. We reverse the argument. The fact that jobs like decision-making, inventing, 'doing nothing', reproducing, etc., are treated according to the formal representation of work, is a striking example of its ubiquitous pervasiveness.

The point is that in our society there is no other rule than the formal representation (or Law of Value), if we prefer, and money represents, warrants and enforces it simultaneously. Despite its apparent incompleteness, the formal society (that is, the social embodiment of the formal representation) pretends to exhaust the whole society, its variety, in particular wealth, through money. So, as for the above mentioned exceptions, the formal society has no choice but to treat them according to the general rule lest the entire construction crumble, but also because there is no other valid criterion.

We may wonder how this pretense can work. To understand this point, we resort to a figure of speech taken from applied mathematics: approximation. Approximation is an operative device used when a rigorous approach is either too hard or impossible. It is interesting to notice that nobody has ever deemed it worthwhile to study the nature of approximation. Approximation is almost miraculous, it reaches everywhere. With the help of computers we can approximate, or simulate, any function from the simplest estimates in scientific research to the very complex evolution of economic parameters.
Now let us take approximation, or simulation, as a category and apply it to our scheme: the formal society (the machine-based society) manages to approximate, or simulate, the real society up to the point of being confused with it. The fact that the formal representation of work can approximate the real society creates the illusion that it is complete, that it is the essence of society, that it is the just and true representation of society; and, even deeper, it creates the idea that a representation of society is possible and necessary.

Looking at the scenario just drawn, we could also argue in the opposite way with a strange result. There exists a skeleton-society formed by all existing machines, which we call the system of machines: and we could say, correctly, that it simulates the real society only as far as society agrees to stick to the formal representation of the working activity, or as far as society agrees to stick to machines' behavior, or in short, agrees to simulate it. Our work, inasmuch as it is repetitive or computational activity, is a simulation of machines' work. It is a simulation in the sense that it is unnecessary, it is already out of date, and thus we simulate a society where this work is necessary. The circus of history, if any, is here.

So far we have given little consideration to that awry variable: the human being. As a matter of fact, the whole story could be regarded as an attempt to define the human by means of machines, or to find a 'rationality' in humans. But human activity is far more complex than simply mimicking machines, even when they are computers. As we have anticipated, the formal representation excludes many activities which are essential for human life such as play, love, fantasy and for the reproduction of the machines' system, such as the reproduction of the labor force.

This results in a myriad of small deviations from the norms of formal society: a social fermentation fluctuating around the point of minimal desires represented by the official society. These phenomena have hardly been studied, the most usual attitude being to call them abnormal or irrational. This is not the place to analyse the enormous complexity of these phenomena. We want to point out that maybe the most important thing concerns the attitude toward work. It is more than a simple fluctuation, it is by now a hardly ignorable concretion which has reached the status of a social law: the refusal of work.

The system of machines is incomplete both in the sense that the machinery is kept mechanistically underdeveloped and in the sense that the formal representation of society by means of today's machines is far from being a complete representation of human activity. The refusal of work pushes toward the completion of the machines' system and, necessarily, the elimination of the formal representation.

All the social noise produced by the refusal of work and similar and related fluctuations affects the orderly deployment of the formal representation. In particular, the law of Value, which is a rigorous law when applied immediately to the working process, has to come to compromise and is apparently only an average law when applied to the entire society. The fact that it holds as a rigorous law in the working process and as an average law in general, is a direct consequence of the incompleteness of the machines' system. This in turn dictates the necessity of a ruling apparatus (state, corporations, police, ad nauseam) whose function is to enforce the validity of the law. Here we find a strong, fascinating suggestion that the ruling apparatus is an image of the incompleteness of the machines' system.

The Wealth of Nations

After this long parenthesis, let us go back to our main subject: we saw that the present economic trend is not to utilize spontaneously the process of substitution of human work by machines. In order to see the possibilities of the substitution process beyond the 'objective' compatibilities imposed by profit, we have to proceed further with our analysis of the machines' system.

We have seen that no machine exists that can govern the innovation process, and that the non-computational human activity has the function of governing the language of innovation; that is, a language powerful enough to think of itself and which the machines cannot control.

We can say that, as far as goods production is concerned, the main activity, as the computational work is replaced by machines, is to: build an information channel—the language—governing and codifying computational work. Indeed, we saw that logical machines, even though very powerful, are reducible to a few fundamental operations. The substitution process is therefore the effort to reduce work (when it is computational work, of course) to combination as complicated as one likes of those elementary operations—i.e., the four basic operations of the Turing machine.

Let us analyze this point in greater detail. To this end we resort to information theory. In such a theory, the typical scheme is the following: An example is the telegraph: the source is the message we want to transmit, the codification consists in translating it into dots and dashes and then into electronic pulses, the channel is a wire, the decodification transforms the electronic pulses into dots and dashes and finally into alphabetic letters for the receiver.

If we consider a source emitting signals chosen from a finite alphabet, \( a_1, a_2, \ldots, a_n \) with the probability that each letter will be emitted, \( p(a_1), p(a_2), \ldots, p(a_n) \), we can define the amount of information contained in a letter, \( a_i \), of the alphabet by \(-\log p(a_i)\).

The meaning of this definition is the following: \(-\log p(a_i)\) is a function that increases as \(p(a_i)\) decreases, so that a very frequently used letter (with a large probability) contains little information, while the occurrence of letter with a small probability (and so infrequently used) implies more...
information. Thus in any English message the
letters 'e', 'a', or 't' which occur frequently
would have a small informational quantity while
the letters 'z', 'q' or 'x' would have a large
information content.

The measure that is used to give the average
amount of information that a source emits is
called its entropy and is defined as:
\[ -\sum p(x)\log p(x). \]

There is an important connection between entropy
and the homogeneity of a system. Let us consider
the simplest example. Suppose the source is some-
one who tosses a coin and wants to let another
know the result. How much information does he
need? That depends on the coin. If the coin is
perfectly balanced (probability of heads=probability of tails=\( \frac{1}{2} \)), the amount of information, or
entropy, is maximal, while if the coin is
'weighted' (for example, the probability of heads=\( \frac{9}{10} \) and the probability of heads=\( \frac{1}{10} \) then
the source needs less information to communicate
the result.

The basic idea is that the more the system
is inhomogeneous the more it is predictable
(and so has less entropy) and therefore it
needs less information to be codified or
decodified into a language.

We need another important concept from
information theory: channel capacity. Channel
capacity is the amount of information that
can be transmitted per unit time. One of the
fundamental theorems in information tells us
that, for us to be able to decode a message,
the rate of transmission (amount of information
transmitted per unit time), must not be greater
than the ratio of the channel capacity to the
entropy of the source.

Let us consider this condition. If the entropy
of the source is large and the channel capacity is
small then the rate of transmission possible is
going to be very small. If, on the other hand,
the channel capacity is large and the entropy of
the source is small the possible rate of trans-
mission can be quite large.

Now let us notice that the substitution process
is a process of codification/decodification by the
non-computational work. We have seen that the sub-
estion process means the decomposition (codifi-
cation) of work into simple operations (the four
operations of the Turing machine) and the recombi-
nation (codification) of these operations into com-
plex machines. The channel that allows this trans-
formation is a complex social mechanism. At its
core is non-computational work.

It seems inevitable that the channel capacity
increases as a consequence of human work being
replaced by machines. Indeed, the more the sub-
estion process goes on, the more 'complex' are
the areas of human activities that are candidates
for being replaced by machines. That has two con-
sequences. The first is that the 'number of mes-
ges per unit time' to be sent through the channel
increases, so that the channel capacity must in-
crease proportionally. The second is that these
more complex areas are more homogenous, or less
inhomogenous. Inhomogeneity is here synonymous
with structure: an activity is more inhomogeneous
the more it is organized in the sense of the
machines' system, or the more it has mecha-
nical structure. In reverse the point can be made

\[ \text{Figure 1.1 A generalized communication system.} \]

in this way: an activity is homogeneous if it
lacks a rigid mechanical structure, is fluid
and complex. Putting it in terms of an equation:
Complexity=Lack of Structure=Homogeneity=
unpredictability. As a consequence of the
increasing homogeneity of the more complex
activities being mechanized the entropy of the
source increases. This is a second factor that
requires a higher channel capacity. We have shown
that the operation of the substitution process requires the widening
of the social channel capacity. There is macro-
sopic evidence of this. Let us define 'primary
information sector' as the part of the economy
that concerns computers, telephones, media, tele-
communications, and 'secondary information sector'
as instruction and management. Then in the U.S.,
the wage bill for the workers of the information
sector is larger than the corresponding bills
for agriculture, industry and services together.
Almost half of the GNP concerns the production
and distribution of information goods and services.

If we agree that the channel capacity must be
proportional to the information sector, we have
rough but clear evidence that the continuous intro-
duction of machinery in the past years has been
accompanied by an increasing channel capacity of the
system.

Now let us try a few extrapolations based on
the scheme we have just presented. Our ultimate
aim is to state that channel capacity is a more
abstract form of wealth than money, which is the
present officially recognized and undisputed re-
presentative of wealth.

First of all we must clarify that there exists
no parallelism between money and channel capacity.
They pertain to two different conceptual stages.
Money should rather be compared with information.
Is there any equivalence between information and
money?

We can reduce information to money in the sense
that information can be bought and sold. But this
is an improper equivalence. Indeed, transferring
money to someone else implies losing its value,
but this is not true anymore for information.
We can say that the circulation of money does
not increase wealth, whereas the circulation
of information does.

There exists the possibility for information
to represent money. Most money exchanges among
banks are via computers without moving real
currency. Therefore an informational channel
can represent a channel for the circulation of
money. But it is much more difficult for a
money flow to represent an information channel.
One way in which money represents information
is given by the oscillations in the exchange rates
of the various national currencies with respect to one another, which has become lately the so-called 'monetary chaos'. From this the economic operator can decode information and make decisions. However, this is an information channel only in a very particular way, because only the biggest owners of money (in the form of fixed or financial capital) can have access to it. Money does not undergo any transubstantiation, it does not lose its very material characteristic of being owned, of representing 'property', of being a tool for controlling labor.

To maintain these characteristics of money today, the ruling apparatus is ready to diminish the circulation of money (mostly by means of high interest rates) to stifle the rates of growth of the world's economies and to impose forcibly the monetary order up to the use of war.

Why is this so? We think we have already answered this question when we remarked that the ruling apparatus is a mirror image of the incompleteness of the machines' system. Society pushes toward its completion, rendering the ruling apparatus more and more obsolete structure. We do not mean to underestimate the complexity of the power system of our society, but it is clear that its consolidated material interests are reason enough to explain its reluctance to get out of history. Its present reaction is a typical attempt to go back in the history of social evolution. The crucial move is to narrow the channel capacity of the social system to the point that the only information channel is the circulation of money.

Capital displays a good deal of clear-sightedness in this move, which corresponds to the (correct!) perception that a widening information channel is the worst enemy for the ruling apparatus.

But we have seen that the channel capacity is already enormously developed, so this move is only an expedient to perpetuate the system of power, eventually bound to be defeated. But this does not mean that it lacks effectiveness in sabotaging the social wealth. On the contrary, the damage the ruling apparatus is doing is incalculable.

From the opposite point of view, labor has a reason to exist only as long as, on the one hand, its computational work cannot be replaced by machines, and, on the other hand, there does not exist a channel powerful enough to render effective the transformation of non-computational work into wealth. For channel capacity represents wealth and the circulation of wealth in its most abstract form.

Since channel capacity is not reducible to a commodity, the process of wealth reappropriation must assume new forms. It cannot be conceived of any more as the possession of the means of production. Channel capacity can be used not owned. Owing it means stopping the circulation of information, thereby destroying wealth. The ruling apparatus is strangling the channel capacity with its present policy. Winning means freeing the channel. Widening the channel capacity is a complicated social task and we do not mean to dispose of it in a simplistic way. But it is clear with the naked eye that socializing the channel, namely increasing the number and variety of users, implies by itself increasing the channel capacity. Therefore, freeing the channel means not only getting rid of all the obstacles that obstruct the social access to it, but also inventing socializable techniques of atomized codification/decodification (direct and in real time) of the social system.

Footnotes

Work: The Thermal Machine

the thermal machine: In a strict sense, by a thermal machine we mean my device transforming heat into work. The steam engine was the first industrialised way of transforming naturally stored energy into work. However here we are not interested in the process of transforming energy into work, but in the fact that a thermal machine is characterized by a cyclic activity. For historical reasons we call "thermal machine" any device with the same characteristics, for example an electric engine, a machine-tool to which a thermal or electrical machine is applied, etc. So thermal machine is a term to express a general idea in the same sense as, later on, we will call 'Turing machine' any computing device. We emphasize again that in this article the particular way of transforming energy into work is irrelevant.

the law...the average time socially necessary to produce it: There is indeed a contradiction between the "machine measure of work" and the "value measure of work". The first measure is the ultimate "shop floor" measure that can be used to evaluate present worker performance. It is the precisely defined ideal that can be used by all sorts of bosses to discipline workers with the inevitable threat (an extremely ambiguous one at that) of replacing the worker with a machine. What is called "Tang" or time is exactly the specification of the machine ideal turned into a "science". The worker is to be mechanized as much as possible (both in a thermal and logical sense) until the present bends itself into a straight line, as in an equation, it is to mimic: John Henry squeezed between the steam hammer and the foreman until his heart bursts.

social measure of work is by no means identical to the value measure of work. One of the main differences is temporal. The machine measure can be applied to past and present work, but a value evaluation of present work is necessarily post factum (indeed, many times taking years). The value measure of work requires that the present product
Work: The Logical Machine

Machines' Limits

There exists no machine...which can replace a given human activity: A function relates any given number with a number. For example, the square function associates 2 with 4, 3 with 9, 4 with 16, 5 with 25, 6 with 36 and so on. A Turing machine computes functions by simply applying a 'clerical procedure' on an input number and systematically processing it until an output result is computed. It computes a function if for any given input number it computes an output number that is identical to the number the function associates with the input number. The 'clerical procedure' a Turing machine uses is literally the program of the machine and it is built out of the four elementary operations listed.

Now we can ask the question: can any function be computed by some Turing machine? In other words, are all possible functions computable?

In order to answer this question think of the set of all Turing machines. Though there are an infinite number of them, they can be put in a fixed, linear order because the programs (i.e., the rules that 'fix the clerical procedures they go through') define these machines, and this program can be put in a lexicographic order the way a librarian orders books by their titles. So we can literally list all possible Turing machines: $Z_1, Z_2, Z_3, \ldots$; this list is clearly infinite and for each whole number there is a distinct Turing machine. For example, $Z_{254}$ is the Turing machine that is in the 254th place in the list.

$Z_1$
- $2, 3, 4, 5, \ldots$, $Z_2$,
- $12, 21, 30, 40, \ldots$, $Z_3$,
- $10, 10, 12, 12, \ldots$, $Z_4$,
- $5, 6, 7, 8, 10, 11, \ldots$, $Z_5$,
- $\ldots$, $Z_i$,
- $1, 2, 0, 4, 3, \ldots$.

Now we are in a position to draw up a table where on the left side going top down is the list of all Turing machines in order while across the top of the table is simply the list of whole numbers from 1 to infinity. The entries in the table are the output numbers that the Turing machine of that row computes when the whole number on top of the column is the input number. Thus in the table in front of us which we are using for illustration the entry on the second row second column is 21 because the second Turing machine on the master list computes as an output number 21 when the input number is 2. How little care is necessary! Let us define the following function on the basis of this table, for any number n the function T will give the following result:

$T(n)=$ n if and only if the nth Turing machine when given as its input number n does not have as its output result the number n; otherwise let $T(n) = 0$.

Just to get the feel for this function we see that it has only to do with the diagonal of the table (and that's why it is sometimes called a 'diagonal proof') and that its first five values are $T(1)=1, T(2)=2, T(3)=0, T(4)=4, T(5)=0$ and so on. This is a perfectly correct function, it associates numbers with numbers in a perfectly determinate way. But is it computable? If it is then there is a Turing machine that generates it. If that is the case, this Turing machine must be found in the list of all Turing machines, so let us call it $Z_2$. If $Z_2$ exists it can be found on the left hand side of the table and the results of its computations can be found there also. But now let us consider the r-th entry on the r-th row of the table. What is it to be? By our definition of the function T, the function that $Z_2$ is to compute, we have the following two choices: either $Z_2(r) = r$ or $Z_2(r) = 0$. If, however, $Z_2(r) = r$ then the entry found in the r-th place of the r-th row of the table cannot be r by definition (now is the time to look back at the definition of T) but this leads to a contradiction. For if $Z_2$ computes T then the r-th place of the r-th must be r. So let us consider the other alternative: $Z_2(r) = 0$, but if that is the case then the r-th place of the r-th place will have r in it! But that would make it impossible for $Z_2$ to compute T! So we can conclude that there is no Turing machine that computes T, and so we have a function that is not computable.

We think that the above proof is just a trick. But in fact this proof is exactly analogous to a famous mathematical proof of the late-19th century (the original 'diagonal proof') that demonstrated that the infinity of points on a line or in space is or an order higher (indeed infinitely higher) than the whole numbers (1, 2, 3, \ldots). I.e., the continuum is a radically different thing than the discrete arithmetic of whole numbers can capture (a rigorous expression of Bergson's intuition). But the remarkable thing is the ability to approximate the infinite richness of the continuum with the relative and infinite paucity of the whole numbers. For those who will see a significance here in terms of the relation of capital to the wealth produced by living activity, we wish them well and hope the effort has been worth it!

Godel's Theorem: This theorem was proven at the beginning of the 20th century. Godel's Incompleteness Theorem, 'the Uncertainty Principle', forms one of the crucial limits of capitalist science. It can be stated quite simply: there is no formal system that can prove every arithmetic truth which is powerful enough to 'reflect' its own mechanism of proof within itself and so would generate paradoxes like the liar, i.e., it would create the space for a 'strange loop'.

Interlude #2

It creates the idea that...is possible and necessary: In a similar vein see Marx on fetishism, especially Capital, vol. 1, chap. 1, sec. 4.

only and average law...entire society: The average we refer to is not the same as the sort of arithmetic average that can be inferred from the marxian statement of the law of value: an average referring to different conditions of production in different factories and industrial branches. This kind of average of course exists, but we ask the reader to abstract from it. What we want to stress here is the inevitable compromise which is a consequence of the formal representation trying to exhaust the whole society. So the average refers to the formal representation trying to cover all the non-computational activity which is being developed in our society and which is in fact not representable by machines' work. In a sense we are dealing here with a political average, even though this is also a poor word to express the complexity of what is understood.

The Wealth of Nations

The source's entropy...the average source's information: Take two sources, the first transmitting alphabetical letters in a completely random way and the second using the same symbols to transmit English sentences. In the second case the letter 'e' is much more frequent than any other letter. So the information contained in a transmitted letter 'e' is less than the amount of information transmitted through another letter, say 'q'. Further, the entropy is higher for the first source than for the second. In fact, if the source's entropy is $H_1$ and the maximum when the frequency of the different symbols is the same. This explains once again the fact that high homogeneity is related to high entropy, while the existence of heterogeneity (the presence of some kind of coherence) implies low entropy.

The basic idea...modified into a language: Any behavior that is full of surprises is highly entropic. "Intelligent" and "emotional" behavior have this in common and so they are, in this terminology, "homogeneous" because it is very unpredictable and continually escaping any attempt to formalize and structure them.

the circulation of money...information does: Circulation of money conserves ownership in the transfer process, whereas circulation of information multiplies it. It goes without saying that in so doing it "squeezes" ownership.
"Let's get America back to work!" With this 'promising' slogan, Meese, Baker and Reagan won the presidential election. What do they mean by "back"? They mean a return to that 'golden' period before 1963, before the crisis of work and profits, when America still worked; that is, when U.S. capital could still register a profit growth each year. With Reagan and the 80s, then, we seem to fall back to the 50s, the time before the 'original sin'. Is Reagan the beginning of a new epoch for American capital? A brief look at his program tells us, "No way!" As spectacular as his election and early congressional victories may have seemed, these were merely superficial events.

The 'roll-back' of Keynesian policies had already started with Ford and Carter: welfare payments did not keep up with inflation; the energy price spiral effectively reduced real wages; defense expenditures had begun to rise; public services in the cities were destroyed. In short, the mechanism of surplus value transfer described in The Work/Energy Crisis and the Apocalypse (Midnight Notes, vol. 2, n. 1) had been clearly revealed in the Ford-Carter period. However, the Carter set-up was not credible, neither was his performance as a leading man: he was too cool, too business-like, too colorless. With Reagan, capital has finally found the right man for its initiative—a 'real man' of the 50s and a professional, though second-rate, actor. He is the appropriate form for the content of this period.

The political show has now finally become tuned to capitalist 'every day life'. And, in these apocalyptic times, the show is not peripheral. The 'real' politicians and their mediating class organizations are disintegrating, their political space is being dismantled by reality, the Tip O'Neils are finally having their heart attacks. In place of the old political show there is an attempt to directly manage a 'lifestyle'. In this respect Reagan is important. He embodies a way of living, the 50s day time TV shows, a psychic principle. While Reagan needs the White House to stage his "Facher Knows Best" show, Carter, the administrations, could have operated from any corporate suite.

What is the new 'culture' that Reagan embodies? It is the culture of a strange-time-loop, the deduction of the 60s and the shameless return to the 50s. Loathing the failed self-liberation which left one in a vacuum, refusing self-responsibility, into masochistic pleasure of self-discipline, joy in self-destruction, desire of death: these elements, openly or covertly, are part of it. Reagan, who is something of a national Marquis de Sade wished for by his subjects/victims, presents himself as a return to wholesomeness, to simple things and 'hard work'. The image is used in a morbid way by the adepts of the 'strange loop'.

The fashions of the 50s return as painful irony, as new wave, as punks; crew-cuts, narrow ties, high heels, pointed shoes; plastic, convolution, faded looks. The 'new elegance' is unhealthy, rickety, buttoned-up, harsh, coded, spastic, near death. Is this a joke on Reagan's new look in the White House or is this its necessary complement? In any case it is the refusal of 'laid back', of the hippy Geist: it is a refusal of health and efficient reproduction; refusal of functional discipline through an absurd self-discipline. We are Devo. This strange loop brings back to America the work ethos, praise of discipline, and the rhetoric of the 50s; but it does not bring America back to work and productivity.

Reagan is the rhetoric of hard work in the White House, but does he work hard? Work ethics, yes; work, no. Reagan, as a proletarian who got rich, symbolizes to all his luckless comrades, "Work no more." Reagan is a lazy rotten president. He gets up late, delegates all toilsome work, likes all social occasions, likes to chat...
With all the famous guests from over the world, he amusing himself in the White House. Chanel flax. The smoking jacket live always in the as well as the festive bands in military uniforms. H e presents a chess game and cigar. He is a person who has a hard time, but he is addicted to hard work ethic and discipline. He is responsible. But what is Reagan doing to pacify the world which is suspiciously observing this?

Reagan speaks to U.S. capital's soul point point. Like the old country doctor he diagnoses the "financial crisis" and prescribes tax cut and concessions. A simple political task to engineer a "New Beginning" requires more than just a 20th century "men in gray." Even more instinct for cheap effects, the new flavor of "freedom" and adventure! H aight is personified by ex-General Haig with the true adventure of capital lies in the fact. The small acts of refusal and daily breakdown of decomposition and wear-and-tear, these adventures are invisible, almost inconceivable, and are inappropriate for dramatization; not the material for dreams and nightmares. Again the 50s will forever. They present the clear, understandable, old, hereditary enemy: the Soviet Union and World Communist terrorism. Haig takes the look of the soldier. The ex-Secretary of Defense, a West Germany, brutal Soviet general, like in Afghanistan.

Reagan's rendezvous with the 50s becomes concrete. He co-stars with people he can understand. He experienced the same time: Depression, Hot and Cold War, youthful friends as it were. Brezhnev is a green proletarian like Reagan. They have the same expensive tastes and would have fun together they met socially. Enter Haig with his deranged look, his "I'm in control here." He seems capable of risking the third World War for pure ambition. By contrast, Haig is strong, tall, capable of holding a ship afloat. Their problem is that at the moment the Soviet Union does not even appear aggressive. The Argan war was only a clearing in the backyard. And then: beside Haig and after all, the guerrillas, nobody believes in a World Communist Revolution any more. Least of all Brezhnev. There are too many other, too many different liberation struggles from South America to El Salvador. Poor Russia! Just as could the Russians have maintained the pressure where Jod Quaddafy got his weapons? That book of this political science fiction like Sterling's "The Terror Network," the story of international terrorism, still seems incredible in this terror paroxysm. Because in 1979, in Brussels, he was the first of an attempted assassination by a Palestinian terrorist group. A desert of death is not an easy task. The real risk in banana republics, an adventurous foreign policy (though they produce thousands of mutilated corpses), still's a crucial problem is that there is a man in high just a continuation of path the dismantling of the assembly the movement of industry to the South.
and Neat, the further shake-up of the working class. Nor does the increasing expenditure for new subscription lists on the CBC by some other festival of tanks, or naval vessels, or bombers. Are not technologically exciting or futuristic. To solve the problem requires more The Real Risk is on an enormous Provocation of the working class.

The massive cuts of welfare rolls, the sabotage of public services, the promotion of private schools, the shut down of public hospitals, the role of CEMA, the reinforcement of the police, the SESAB military fascist citizens corps in their twilight in part, the social contract with the well-off survival of certain (marginal) groups directly, this is specifically the case with, for example, in food stamps, welfare meals programs and medicaid. Reagan appears determined to press these attacks to the point where those affected have to make a choice: either explode or rot. Reagan challenges them to create disturbances and is ready to put them down militarily. The old game of the 60's, Revolt-Reform-Money, can no longer be played. There is no integrating social spending, no army of social workers and programs of ghetto reconstruction. The incident in the streets (still under Carter) pointed to this.

The black community is in unrest. The struggle does not pay any longer. Reagan's risk does not lie simply in the danger of the explosions of the classical. The victims of the cuts are not only the racial minorities, whites also feel directly. Concerned. The reactions of the white neighborhoods were prompt and violent. For example, there are street, highway and tunnel blockades in Los Angeles. Racial tilt off firemen, etc. To fire them would not put them on their knees. Marginal parts of the working class - like part-time workers and jobless academics, (who previously found refuge in government-sponsored labor programs) - now have material reasons to stand themselves. Many 60's types could return more furiously than ever to the streets, once

further risk for capital; the possibility of a definitive collapse of the influential, existing reforms/organization such as the "Arab Spring". The new destruction of the streets, the new destruction of the streets, the new destruction of the streets, the new destruction of the streets.

If the capital loses a negotiating partner, consider the following scenario. The provoked riots are forced to invent new autonomous organizations of struggle. Here Hain's absurd spectacles. The terror shows itself to be Real - in the cities. - the self-organization can arise which will tear down previous barriers against armed action. After the first wave of demands the street has become a second arena; which would not be so easy to control. It is conceivable, that possibility that the national interest is a硯es, that a new national pantheon of the United States. It is to be our war to ensure that no autonomous armed resistance can arise from indigenous populations. Should the theory of World Communism would then be used against armed resistance, certainly Hain

would have no trouble in showing international support at work. Armed opposition should not worry either. Since a world paper has already been written in a major letter to the/...
already been made. Naturally centralized terrorism is a trap which working class struggle must avoid, but it is not so easy a matter. The State has the ability to dictate the conditions and it is interested in forcing the struggle to take its most controllable form. However, such armed action has only a propagandistic connection with the actual capillary and autonomous class resistance. Terrorism is, for the state, armed resistance made intelligible to itself. The U.S. state, however, risks getting a much more inconceivable resistance.

The retreat of the State from reproduction, the writing off of entire neighborhoods, the withdrawal of public services and the furthering of private business initiative (in the form of "free enterprise zones") can actually have a reverse effect: the resurgence of self-help organizations. The closing of public schools does not have to drive parents into religious schools; there are also alternative school projects that have been functioning for years already. As marginal as they may be, the manifold alternative and autonomous projects in various parts of the U.S. have collected experiences which in such a situation can be played out anew. The retreat into self-help by itself naturally brings yet more weakness and unpaid housework for everybody. But without practical self-help every battle of resistance against the lasting intervention of the state by military means is hopeless. Reagan’s risk, therefore, lies in the fact that self-help can combine with radical forms of struggle, which under the pressure of too little money and more repression can cause a very, very dangerous and explosive mixture to arise.

This mixture has already shown itself very successful in the recent youth revolts in Central and Northern Europe. Here too the condition was the breakdown of the mediating organizations and an alternative self-help background. It is just this brutal attack of Reagan’s that can save the anti-authoritarian movement of America from a long rotting away period (and its irresistible development back into small business). U.S. capital thus stands before an actual risk, an uncertain future on which its entrepreneurial instinct can blow itself out. Even if entire groups should decline Reagan’s invitation and prefer to idle away in laziness, to decay or kill them-
Catholic and fundamentalist schools, the financial control over students and teachers will be strengthened and the selection under the command of the dollar will be more direct and harder. Under the pressure of fundamentalist and racist groups there will be a willingness to institute a 'voucher' program for schooling that would end local financing of public schools and the public schools themselves. A "free market" control over education, the same holds true in relationship to the destruction of the public hospitals and sanitation workers.

But if Money is to Command, inflation is a loss of the form of command. It is logical that a depreciating dollar can't be a reliable means of control. It continually compromises its own function, which can be achieved through the misuse of credit cards and small loans and 'floats'.

Time means gain for every debtor. Money is flowing with the stream of entropy instead of against it. The battle against inflation is therefore not a monetary problem, which even Friedman secretly realizes, but a problem of the re introduction of work discipline and the real command function of Money. Breaking the budget itself does not create inflation, it is simply a function, in a broken that is important. For example, when the state is forced to introduce dollars into the reproduction sector it softens command. The social softening of individual risk makes workers generally fresh, lazy, shunning away from responsibility. It is not the dollar amount of the budget deficit that heats inflation but the "misuse" of the money for Safety instead of Command.

Thus it is more than logical to do what Reagan is doing: cut back on social expenses and increase military outlays (which certainly don't work to soften anything). Reagan is, as has been said, a provocation to class resistance, a kind of reagent of capital in the class soup in order to find out where it's at. Capital in its recent years lost its self-feeling and all its mirrors have become unclear. It didn't lack struggles in the mines, public services and atomic plants; however, no general subversive class project, no catastrophe was expressed in all this. Generally speaking these were battles to keep pace with inflation or defensive movements which scarcely opened new fronts. Capital worked without pleasure as did the workers. Carter was really the face of this lack of pleasure, a kind of Charlie Brown at the national level. Reagan provokes, through his classic conservative appearance at the ideological bazaar, all liberals, social democrats, socialists and progressive small businessmen. The old basis of the "European" analysis of U.S. capital, all the parties, coalitions, caucuses were powerfully stirred up. But it is clear that from this side no danger can grow to capital. Left from the remains of the 60s are not able to mobilize new strata of classes in a new way; up to this point, nothing better has occurred to them than a new edition of the old mass demo in Washington (usually on a weekend afternoon).

It is true that Reagan has lured this old political stratum from its hole, but not much else has come forth. A centralized representative answer from the 'rational' class middle is no longer possible. No new politics has been proposed against Reagan for the simple reason that it is not possible to propose any kind of politics against Reagan—only a more inclusive culture, a life style with which to confront Reagan, to answer his provocation on his own level—Reagan can only be played out.

Basically it is a question of two mutually determining and dynamic Games. If Reagan wants to play the upper and lower parts of the working class (the programmers and the part-time masses) against the average, because he thinks that there can be no contact between these two extremes, then he is making a mistake. An effective answer to Reagan and the Surplus Value Transfer can only be a 'short circuit' between these two sectors. The first game, the game of the upper workers, is the computer game. The new anti-entropological offensive of capital is assigned to reliable selectors. The second generation of electronic Maxwell's demons can no longer simply be disciplined with dollars.

Because one relies on their creativity, one has to allow them a certain room to play and this must be unpolished with a wage-guarantee. It is here a question of high labor cost, which one cannot devalue simply through firing or unemployment. Nevertheless, precisely this generation of programmers, technicians and intellectuals is in a deep reproduction crisis. It is not a crisis of money income, but a crisis of desires, of the joys of life, motivation, boredom, a culture crisis. Misery reproduces itself as loathing, emptiness and a lack of self beyond material needs. This crisis is not a 'luxury' and it is not just 'imagined', it is as real as hunger, disease and lust. It leads in the same way to mutilations and death through psychic diseases and suicides. There is no absolute ladder of misery, thus the 'civilization crisis' of the upper workers is as threatening as the material crisis of the lower workers.

This crisis found its expressions in the ecology movement, the sects, occultism, art, Zen, yoga, philosophy, mathematics, etc. The movement against this misery cannot be a traditional movement for wages, but it is aimed directly at use values. One of its 'forms of struggle' (between desire and fulfillment there is actually no battle but direct appropriation) is, for example, the Computer Game. The game is appropriation of work time, machine-time and enjoyment of these use values all in one. Seen purely economically the damage done to capital consists of the sums which banks and corporations lose through direct computer embezzlement. In higher organic composition organizations, Time is the most valuable factor in the Creation of Surplus Value. And it is just at this point that the game begins. Games form the entropological dissolution process in the sorting and control machines. And the model for most of these games is the 'strange loop', paradoxical, reflexive feedback routines which make it possible to play with oneself. The Game is the game with one's alienation. The Game presents itself as the enjoyment of alienation, and becomes therefore a kind of sabotage: the actual control the destruction of Maxwell. The Game is also the dizziness of the unproductive use of time, because it puts the beginning always as the end.
The meta-stability of the Demon approaches instability. From this point of view, Reagan can only be understood as an ironic jest.

Yet, the Maxwell's demons and philosophical players of all kinds can sway on 'till they fall over without bringing the system as a whole to a breakdown. Their work is unimportant for the production of Surplus Value. They are replaceable and there are mechanisms for the selection of the selectors. The games can certainly cause accidents but no breakdown. The Game is simply too Evasive. Hence the other 'game' is needed, the game of the streets, of the alleys, of physical confrontation with those who control the production of Absolute Surplus Value. This Game is called Riot, Looting, Disruption of the physical circulation of Constant and Variable Capital (blockading the terminals extracting Surplus Value: department stores, banks, loan offices). Dysinformation without Disruption has little effect, Disruption without Dysinformation is too quickly recognized and easily handled. Yet this too is not a political alliance, no united front politics, certainly no organizational 'Proposal'.

The overlay of the two Games, Disruption and Dysinformation, can only appear as a new culture, as a kind of transversal culture. It can arise as music, as fashion, life style—as the praxis of strife. IT CANNOT APPEAR AS A POLITICAL PERSPECTIVE WITH A FUTURE—in this case it would no longer be dysinformative, but intelligible to capital. This culture is certainly ironic in that it puts the lower for the higher and vice versa. In Europe it has brought highly paid engineers and doctors to living on an existential minimum together in the street in physical confrontation with the police. It is the High Sign between the programmers and the street kids. They need one another in order to win—because without internal breakdown, the military machine can no longer be successfully attacked.

The illusion of the 'consumer society' which has until now held the classes in competition is increasingly fleeting. The poor no longer believe in their rise. There will no longer be a battle for 'simple prosperity'. Even the Polish workers, who in this respect would have cause for illusion, understand this—the struggle to rise has become meaningless. Although the 50s have returned there won't be anymore 60s. Blacks and other minorities will no longer come out for Civil Rights and Equal Opportunities. After the experience of the last decade they can only struggle for the abolition of all Rights and all Career Possibilities, or they would rather rot. The 'old values' live on in the Average sector of the working class and it is exactly this sector, paradoxically enough, that Reagan must try to eliminate.

In this sense either there are no longer any future possibilities, neither Utopian nor real, or there are many futures at the same time, a whole hundred of lifestyles which tear at the centralizing Future of Capital, as it were.

The decentralization of space (through-computerization) must be followed by a decentralization of time. It is exactly the refusal of all Homo-

Geneity that can become the strength of the transvestite double-game. All this sounds 'abstract doesn't it? But it cannot be more concrete. What makes it abstract is only the 'inborn' drive of the old politicians who want to force New possibilities into Old Patterns. These Patterns are, for example, reposing Upward mobility, 'concrete' demands, Particular forms of struggle, Organization directed towards the mechanism of representation. That is considered Concrete, yet when one has seen 10,000 people on the streets of Zurich demonstrating merely against their 'dissatisfaction' and these same people are taking some physical risk for this, then one learns how concrete the Abstract can be.

Naturally it might seem that Opposition to Reagan's cutting of social programs is more Concrete. But we know that this is just a 'Jest', Reagan and his measures will not be able to resolve any of the Fundamentalist Problems of U.S. capital. The experiences with Reaganomics, such as the Laffer curve and the 'rational expectations' theory of fighting inflation, more and more unmask him and his new charlatans. Reagan's smile has already lost its fascination after a few months, even for U.S. capital, with the exception perhaps of the Defense industry. Self hypnosis is a dangerous political method because the smallest blink can destroy the trance.

REAGAN MAKES IT CLEAR THAT FOR A LONG TIME CAPITAL HAS NOT HAD A THEORY OF ACTION NOR TACTICS, but only continues to exist in that it does SOMETHING and thus does not cease to exist. Capital's brain is today probably one of the largest collections of entropy in the system. Although Reagan's Show gives the illusion of a forceful will, decisiveness, clarity and safety, the motto for capital (and for us) has long been: EVERYTHING you know is WRONG, EVERYTHING you do is right. While the quantum physicists eagerly search for the 'glue-on' which can unite the elementary forces, Society becomes Fragmented, the forces of the system Disintegrated and only a Liar like Reagan can hold together the fragments by means of mind magic, rhetoric and Apocalyptic threats. Not for long however. The rags will soon be flying around the ears of this Fool. Not even a Russian tank will be able to save him.

Strange Loops places much focus on 'high tech' workers, who are interpreted as actually or potentially disaffected and thus a subject of struggle. In the U.S. at this time we cannot view the mass of 'high tech' workers as disaffected: their relatively high wages, degree of creative work, often flexible work schedule and orientation, fascination with the technology itself, and the space and resources to have 'hobbies'—all add up, mostly, to relatively reliable workers for capital. One area of exception has been around nuclear power and weapons.

Nonetheless, disaffection is by no means impossible. In the not-distant future, we can expect a "shake-out" of the industry which will "rationalize" it with negative consequences for the workstyles of many of its personnel. Simultaneously, the number of workers entering the
field will begin to outstrip the number needed as the industry enters a "degradation of labor" phase. The results will be intensification and rigidification of labor, wage stagnation, and the ensuing need to reproduce one's work self in more intense and desperate circumstances. Disaffection must follow.

The "strange loop" in the working class is the connection between "high techies" and "marginals". What must be examined here are the questions of lifestyle and culture. Given the situation of non-work or marginal work for the "marginals" and the prevalence of "hobbies" for the "techies", the unifying theme is that life exists largely outside of work - even though the "techies" are able to incorporate a certain amount of play into work (a fact which will tend to disappear). Our question is, to what extent is "non-work" time a unifying force not just between two extremes of the class, but that runs through the whole class. Strange Loops indicates some lines of investigation of the forms of work refusal and the primacy of life-styles rather than work as unifying class. What can be politically generalized in these refusals? Will the refusal of work generate a set of struggles in various sectors of the class which will not only generalize into the destruction of the new right, but also something new for the working class? Or will we only have the "choice" of warmed over, newly austere, social democracy?

To some extent the personnel of the anti-nuclear movement represented the unification of the two poles: people who were self-marginalized but potentially high tech in terms of background and accessibility to training, etc. They were not much able, however, to generalize themselves or to move substantially the elements of each pole they incorporated. Nonetheless, they may be partly a lightening rod conducting the electricity of the strange loops in the future.

However, without strange loops in the class we cannot win substantial victories. The odd circuits and strange connections between and among various class sectors is vital to undermining and outflanking capitalist command and planning.
Conversation with a Demon:
The Education of Pedro Abono

ACT I

Time: Late December 1981.
Scene: Small cafe in Luquillo, P.R. - several
M.N. Collective members are sitting around
a table drinking rum and cokes and inter-
viewing Mr. Pedro Abono, whom they recently
met on their trip.

M.N. Briefly, what does your job involve?
P.A. I presently am working for a new national
human services program. The section that I am
working directly in is responsible for providing
some social and employment services to unemploy-
ed families in a southern state. I am responsible,
along with many others, primarily for screening,
monitoring and planning.

M.N. What is this operation all about?
P.A. At this point everything is being planned
and tested. The system is not in place yet. The
fundamental idea is to determine what the
recipients are doing, what services are being
accessed, what their needs are, if they are work-
ing, and to locate them. The government is
funding welfare assistance for these recipients
and so the government finds it imperative to know
what is occurring.

M.N. How do you keep track of them?
P.A. There is an official line and an unofficial
line - the true one. Officially, we have a system
in place and know what we need to. For example,
we collect information through welfare offices,
the immigration office, the social security
office, etc. But in reality, we are attempting
to set up a system and right now we are only
guessing - sort of pulling numbers and assumptions right out of the air. It's true
that we a few sources of information, but basically
only old sources, and so who knows where
half the information comes from.

M.N. So you don't know what is really happening
to your recipients or what ever you refer to them
as?
P.A. I guess to a great extent that's the problem.
M.N. Do you have a plan to tighten up the system?
P.A. Sure, in fact, it is part of our work plan.
We are trying to develop what is called a manage-
ment information system (MIS), in a general sense,
a tracking system.

As a concept it's there. We are attempting to de-
velop it, but we are encountering a lot of prob-
lems. We are always being frustrated with the
"old" system... To begin with, there are always
a large number of bureaucrats to deal with. A
large number of people fighting with each other
over power. Second, one is dealing with the
"old" system, which I believe, is mandated to
self-destroy. It is very easy to destroy a pro-
gram, to close it down. But if we want to develop
something, it is so much harder. It's like swim-
ing upstream. So, as you are required to devel-
oping such a system, you design it and inform your
superiors you need, say half a million dollars.
They just can't imagine spending this type of
money for the required hardware and software, so
they put a stop to it. They want the information
and monitoring done but don't want to spend the
money. Furthermore, there are the problems we
face with the service providers and community of
recipients. They want to be informed of what we
are doing. They want to know everything, why we
are making the inquiries, what we are going to
do with the information. They want to be involved
in all decision making and then to receive all the
information. I mean, all these people get in the
way.

M.N. Well, you want to respect their rights.. don't
you.
P.A. Definitely... But one is given an assignment
and then finds it impossible to do it...

You see, a federal act mandates and funds these
services which are designed to enable this pop-
ulation to become self-sufficient in the shortest
possible time. Now, our program pays for these
services if they are not otherwise provided. But
we are never sure whether the people who are paid to provide these services actually do the job. Or that the people who are receiving the assistance or services are actually using them to become self-sufficient. It isn't as if there is a one-to-one relationship between the money and work. So we have to check on this.

M.N. So is your job to make sure that all these people are working? That they are using the money and services the way you have planned it?

P.A. Yes, and to find problems.

M.M. You mentioned contractors. Doesn't the state hire and use its own workers?

P.A. No, at this point, our state agency does not directly provide services. We contract out to private agencies.

M.N. You mean, for example, the state is no longer planning to hire teachers as state employees, to teach ESL classes and some?

P.A. Right... I think it is an old concept that costs too much. I am sure that this is management's way of dealing with public employee problems. It appears to be much easier to contract for services.

M.N. When did this change come about?

P.A. I know this was a product of the Carter Administration... the beginning of the present "federalist" concept, in the sense that it put the federal and state governments in a position where they only fund, plan and monitor services. The federal government allocates the money. It also develops loose goals and guidelines the states must meet if they are to participate in the program. The states then take these funds and develop guidelines and, in turn, coordinate, plan, and work to insure the provision of these services.

The states are responsible for these funds and so they provide for very stringent controls on these expenditures. But in terms of the actual provision of services, it is up to the state to insure that it is provided in the most cost-effective manner. I believe, in most cases this means contracting out, even to other state or federal agencies.

To date the largest share of the budget is in our welfare assistance category. It is interesting now that we are discussing this, that although we contract out for the provision of social services, and we have tried to develop a similar mechanism to distribute welfare assistance, we haven't been able to do it. The AFDC system has turned out to be the most cost-effective mechanism to date...the system which provides us with the best means of controlling the money as it is being given out.

M.N. Even though there is always the story that welfare is filled with crooks, you are now saying that the AFDC system is actually the most efficient and best controlled one?

P.A. Yes, you are right... the politicians are always attacking the welfare system, but it appears as if it is the most efficient public program in the country. We have compared their fraud or pilfering rate with that of private industry and the welfare system does a much better job.

M.N. So the idea here, in terms of welfare assistance, is to limit it to 42 months?

P.A. This is another important component of this federal act. It has built into it the limitation of entitlements. Many think that the Reagan administration began this, but Carter appears to have been the first to implement it. And right now the federal deputy secretary who is in charge of the program is trying to get it reduced to 22 months. Imagine that, the spokesperson for the whole system is trying to reduce the amount of time people will have to prepare themselves, knowing that 42 months isn't long enough for many.

M.N. 22 months??

P.A. Yes. But you know, we are being told that we are doing all of them a favor anyway... we don't owe them anything and aren't responsible for their... but I can't go along with this...
ACT II

Time: Later December 1981.
Scene: Living room of house overlooking Humacao, P.R. — several M.N. Collective members are sitting around smoking dope that they brought while interviewing Pedro Abono.

M.N. I was thinking about what we were discussing yesterday. It has a very diabolical aspect to it. You know the whole line in physics... about atoms in a diffusion process. From what I see, there is an extremely elaborate program being planned. It is a big tracing operation. I see it being similar to a gas diffusion process. You concentrate these people in particular places and then you let them out to different parts of the state... perhaps even the country, and then you are supposed to keep track of them as you let them out and as they diffuse out into the system. It sounds like one of the most elaborate systems that has been developed to trace not just masses of people, but individuals as well. In fact, one of the great breakthroughs in the 30's was the gathering of vast amounts of statistics about developments in society: social security, unemployment figures, gathering data on industrial production and so on. These were mass aggregates. They fit quite closely with the economic theory of the time, Keynesianism... excuse me, I used to teach.

P.A. You see, this has been one of our big problems, a limit we have been facing. We are trying to track individuals, but we can't. We can barely track numbers, mass numbers.
M.N. Is this a model for government of the future? Do you feel that information gathering has expanded to such a point that microscopic scanning is possible?
P.A. That is interesting... I hadn't really thought about it in that manner. It appears as if the hardware for such scanning is available, but we don't know whether people will put up with it. However, there are a couple of things that make this a special population for a test case. First, they have for the most part all gone through, hell, which to a large extent has made them more tolerant than the average American, at least in some ways. Second, for many of them, this is a new country, a totally new environment, so that they do not know what is normal and what is not. We are presently able to collect a lot of information from this group because they probably think it is normal. I am quite sure that if we try to collect the same information from other people in this country, we will face a lot more problems.
M.N. So, in a sense, they are a model population for this tracking system?
P.A. Yes, so much easier to work with, except for some, for example Haitians, they don't trust the government at all.
M.N. And the Cubans?
P.A. Well, the new Cubans refuse authority also. A large number who came out of Mariel had no use for the Cuban government. Their experience has led them to learn not to expect much from this government as well. But, they know that the U.S. will not deport them back to Cuba so they feel stronger.
M.N. You mean they don't like this state more than the other one?
P.A. Right. From all the problems that I have seen, they aren't happy here. One of their main problems involves being let down. As you know, the old established Cuban community and the American government told them that they were going to live a very good life here if they came. They expected it, but they didn't get it. They are really disappointed. Some were thrown into concentration camps and other were left to starve in the streets, literally.
M.N. This tracking appears to be part of what is called an MIS system. I've had some experience with one. It was designed to collect certain kinds of information on a particular population. The team working on it had to change the system three or four times in 18 months. We started out trying to pick up and monitor too much information. We had to continually simplify the system and reduce the amount of information we picked up — the range and specificity. Small increases in information desired seemed to cause geometric expansions in cost and work (computer time,
people to process and collect it, etc.). P.A. We have had the same experience, and we have also found that in collecting too much information, one can also get into the position where it all ends up not meaning anything. You get 20 pieces of information on someone, but only need one that maybe is not even collected. It all ends up being a lot of work for nothing. We are presently trying to get much of our software rewritten so that we can get closer to getting what we want. However, you never know, in the future you may be in a position to use the data that you are now picking up, so you are afraid to throw it away. Another big problem we have encountered is that, as you say, it costs a lot and until management can be convinced that they can benefit from the MIS system, they don't want to put money into it. They want us to come up with the information, but they don't want to invest in it, partially because they are under big pressure to cut back on all spending. A further problem is that as we are doing this, while we are developing our MIS system, we are facing all sorts of problems each day, crises, and we worry that we will not be able to set our system up in time to deal with it.

M.N. I see, in other words, if things shift too quickly, your information gathering process will be affected and unable to pick up the problem? P.A. Yes, in two ways. One, it keeps us from doing the work of setting up the systems. We end up spending a lot of time trouble-shooting, which is not our job. Two, we don't know what is happening while the system is not in place and so we are afraid of being confronted with a crisis that we won't be able to deal with. You see, people have been hired with a certain perspective of reality, which doesn't allow them to see what is actually happening.

M.N. The Workers in the program? P.A. No, the administrators... the bosses. They have a certain perspective of what it is like to be a recipient, of what social workers do, of what it is like to be in the street, which is I think false and naive. It is like the whole idea of cutting back on welfare assistance. They are supposed to be watching out for the interests of the state. In the short run, these cuts will probably reduce the costs for the federal and state governments, but in the long run, I don't think it will. In fact, with a high burnout rate for those who are put to work too quickly in bad jobs, on top of not being mentally, physically, or culturally prepared, they will put the state in the position of paying out large sums of money on cash assistance and services in the future. But the managers don't want to listen to people who have experience in the field, who are dealing with the day to day crises and who are monitoring what little information we are collecting. But the managers think that the world runs according to their desires and perspectives.

M.N. Their performance seems to be judged on the amount they can cut? P.A. Yes, I think you are totally right. But then again, they are supposed to be setting up a new type of system. I guess they feel that they themselves will be well rewarded for the destruction of these programs. M.N. There is somewhat of a contradiction here. The job you are doing requires a lot more funding, but in fact you are being told to cut back. P.A. That's right. You see, other sectors of the state, that in fact they want to reduce, they are also doing the same type of thing to, except that it is well planned, with no contradiction. They are cutting back on the staff and resources and forcing those who remain to do much more work. They are not investing in their people and so they are going to get fucked. This will cause serious problems in the future. M.N. Of course the agreement has been made by Reaganites that it is OK because people will be coming in and out of the private sector and they train people better anyway. P.A. You are right. And once again, in cutting back on services, they are in fact trying to shift the responsibility back to the family, and that of course means the mothers, the women. More work for women.

M.N. But you seem to think that the shift to the private sector is in a sense almost cutting their own throat? They are not even going to have the personnel.
P.A. Yes...many of us do. I hope so...
M.N. We do to...so you envision a real crisis with
this type of system?
P.A. Yes, in the short run. However, if they are
given time to iron out some of their big problems,
like training, schools, facing reality, etc...they
may be able to come out on top for a while. You
see they are not fools either. I am sure that
they plan to first destroy whole sectors before
starting to rebuild things again. They want to
get rid of all sorts of people who don't have the
same interests and aren't willing to play their
games. Meanwhile, in the short run, the system
is not prepared, so if there is a real crisis now,
I don't think they will be able to handle it.
M.N. If they are given the time? Or if we don't
come up with new forms of trouble?
P.A. That's right... they are working against
time and they know it.
M.N. In other words, as long as the recipients
and the staffs accept their orders, eventually
these problems will be ironed out?
- at this point Pedro brings out his own
stash and roles a few joints...after a few
minutes.
M.N. Just one question then Pedro: Am I paranoid..
Is this just control, for control's sake?
P.A. Well, when it comes down to it, we are try-
ing to plug 300,000 people a year back into the
economy. To make sure that they become "respon-
sible", "productive", "law abiding", "hard working"...
the old American virtues. All in the shortest
period of time and with no real money.
M.N. So they are thinking that by putting a lot
of pressure on these people, by limiting the
length of entitlements, that that will push
them to make themselves "productive" and
take the jobs that no one else wants?
P.A. Well they say they don't want them to take
the jobs that no one else wants...but that is what
happens anyway. I for sure don't, but I see it
happening. Of course, many work against the
system and are better off for it.
M.N. What is your program going to do if it
doesn't work?
P.A. I don't know. There have been many problems,
but we really haven't faced a big crisis yet.
However, the welfare roles are growing fast and
that is becoming a bigger and bigger issue...So
this may be an important sign that it is not work-
ing...Pretty good dope, huh?
See, it's frustrating. The administrators
that I am working with have spent the last 5 to
10 years cutting back and destroying public
service programs. It has been their profession
to destroy the welfare. I think this leads us
to the problems of the welfare state, whose era
is now being brought to an end. People are tired
of it because they are not getting what they want
from it. One of the main reasons that this began
happening in the late 70's is because government
politicians and top administrator's planned it...
people like Weinberger. They used the excuses of
fiscal crisis and more to cut back on benefits and staff, demoralized everyone, made it impossible for social workers and public sector workers to do their jobs. I know this is still occurring because now, as we try to develop something new to deal with people's needs, it's impossible. M.N. You are saying something different. The most common agreement is that we can't afford it anymore. The problem with the welfare state is that it sabotaged the work ethic. People not working as hard meant there was not enough money. There were too many "freeloaders"-like these welfare people- sapping the productivity of America. And the only way to recover prosperity is to do away with them and put people back to work again... which seems to be what your program is all about Pedro, to get them to be hard working "productive" citizens.

P.A. I think your analysis is basically correct, in the sense that the state and the system wants to put people back to work, and to stop putting large quantities of money for people's needs. The administrators see things as you describe them. Their problem has been to get enough people disenchanted or disillusioned with the state so that they will take the cuts. To a great extent they have to pit one worker or citizen against another, and basically get them to think that the other is living off the other.

M.N. Aren't they saying that there is no more money now?

P.A. Yes. But the reality is totally different... We all know that.. In our programs we have money that we have never spent, and the administrators would gladly give it back rather than use it to meet some very critical needs. This is something else they have been successful at doing, and perhaps we have also done it to ourselves. That is, accepting austerity and living with it. When, if you look at the flow of money in this country and the world, it is an incredible amount. The government has it when it wants it.

M.N. But are you using the money to do the tracking... detecting?

P.A. No, we haven't been able to get the MIS sys-

M.N. So, you are supposed to monitor those people that don't get taken care of by the private sector, providing them with what is called a safety net.

P.A. Right. When society in general doesn't deal with people's needs and as you know that is a very political question, what needs are, we are to step in. But we are being told every day that the private sector is to take over more and more because they do things better. So far we are spending a lot of time and money trying to get them to do it with very little success... As far as I am concerned, it has been a waste of time, perhaps a way to give business a big tax break. And get this... Another concept that is being pushed is that we - the state - are no longer responsible for people's lives. How are we supposed to get people to believe this?... By using time... taking time to respond to a problem. Of course, that could blow up in their faces, but so far it hasn't. We are to use time to get people to realize that they can't depend on us and so they have to find another way of dealing with their problems. But you know, a lot of them don't.

M.N. Is there another way?

P.A. Is there another way? ..I am sure there is. What it is, I don't know. But one thing is for sure, as long as they don't have to pay for it, it is not a relevant question.
Thus art I come to a place, for though hast robbed me with the fruit of the vine, with corn, meats, and wine, etc.

Thus as robbed I am of thy Tythes, for the Tythes are mine, for the Tythes are mine; I have of the beasts of the thousand hills, of the Tythes I have for money, for money, for money, I have of the thousand, thousand, thousand.

In the course of the shooting, the assessment, that foot.

Several of them commanded cars on the nearby thoroughway and sped away.

Miss Boudia was on foot and unarm'd, was captured on the scene by an officer of the New York City correction officer.

I am come to recover all thy goods, or to cut thy throat, or to goods which thou caust that is own.

The six money bags containing all the stolen money were recovered from the U-haul van and the car that crashed.

They hast night riders, of my word, and behold, now I come as a thief in the night, with the thousand of my hand, and like a thief as I am--

DELIVER YOUR PURSE, DELIVER SIRREH! DELIVER OR I'LL CUT THY THROAT!

Miss Boudia was among the last of the Weather Underground fugitives to be captured.

According to District Attorney Getzels, Miss Boudia still is liable for prosecution in Illinois on the Chicago.

Bail jumping charges.

I am (once more) deliver, deliver, my money which thou hast, I him, that is, for creeples, lizards, yet to rogues, thieves, wretches, etc., flesh of thy flesh.

Other perpetrators were drawn by authorities throughout THINGS common.

He armored car holdups last June 11 at the Minute Print Terminals, and the plague of God will rot and consume.

Last December in Brooklyn All that I am is mine.
ACT III

Time: Late January 1982.
Scene: Living room of modern bright clean new
apartment in Atlanta, Ga. - several M.N.
Collective members are sitting around doing
several lines of Pedro's coke while interview-
ing him (he is the only one who can afford it).

M.N. You know. We have been doing a lot of
thinking about you and people like you work-
ing in what we call the "detection state"

When I think of you, my mind goes back to a
strange kind of mystical creation of this
physicist of the 19th century, Clerk Maxwell,
who wrote about what was later called Maxwell's
demon.

P.A. Ah...yes...Stanislaw Lem plays on his stuff.
He's one of my favorites. I am looking for the
Spanish version of his book.

M.N. That is interesting. Anyway, the story
goes, this Maxwell's demon was supposed to vi-
olate one of the basic laws of physics by detect-
ing whether particles in a gas were going fast
or slow. And when he detected the speedy ones
he was to open a gate and let them through to
a reservoir where only fast molecules would be
going; and close the gate whenever a slow mole-
cule tried to come through. He was able to cre-
ate out of no temperature differentiation, a
temperature differentiation. On that basis,
work can be created. This was like a mythical
creature, you might say.

P.A. I remember something about this; but I ne-
ever applied it to my situation.

M.N. Norbert Weiner, a man who wrote cybernetics
stuff, argued that this process can actually go
on for only a short period of time, that this
Maxwell's demon can work; but eventually the
demon wears out, because the demon itself is
subject to that basic law, entropy, wearing down
to a standstill. With practice, a demon can
work for a long time. Still, Weiner is saying
that in the long run Maxwell's demon is going
to die.

P.A. So you are implying that I am working as
a Maxwell's demon of sorts?

M.N. Well, what are you trying to do, what is
all this detection about? To find the good work-
er versus the bad worker.

P.A. Brilliant... brilliant...

M.N. Well, you have that problem, don't you?
P.A. First, I don't see myself as a demon.
M.N. Demon, not in a bad or good sense, of
course. The idea of a demon goes back, proba-
ably to ancient days when the demon was worker,
a Super Human worker - demonic energies, powers
beyond the regular. Don't necessarily take it
in a Christian sense, all right?

P.A. O.K... O.K... because we are now with the
Reagan types supposedly fighting evil, you
know... communists... atheists... gays... foreigners...

God against evil as Mr. Reagan says.

M.N. We know better... don't we, Mr. Abono?... ha...
ha... don't we really?

P.A. O.K., O.K., I think that what you are say-
ing, now that I can think about my job situa-
tion, my relationship with the people who I
deal with... well, I really don't deal with peo-
ple, unless there is some trouble shooting to
do. It's true, I just watch the molecules go
by, watch the impressions on the screen, read
the computer print-out telling me where the com-
puter detected the molecules I couldn't see. I
am supposed to categorize people by the amount
of work they are doing or are able to do.
M.N. But Weiner said you are going to be affected by that selection process, and eventually you are going to get worn down. Is that happening to you?

— a few more lines —

P.A. First, let me point out that, as I explained earlier, I still don’t do just monitoring, as I am supposed to, due to the fact that the system is still not in place. I can’t concentrate on detecting as I now realize that I am supposed to. However, I do that work too, and therefore I do it, the more things look the same. It’s frustrating!

M.N. Frustrating ... in what way? Why are you frustrated Pedro?

P.A. Well, I am facing many levels of frustration... many of my fellow workers are feeling the same way... it’s not the old burnout syndrome, it’s not like you are dealing with so many people that you can’t deal with them anymore... it takes another form. It’s like watching too much TV: you get so that you can’t tell the difference between the background and the things that you are watching.

M.N. Is it kind of an informational versus an emotional burnout?

P.A. Exactly, because you don’t deal directly with individual’s problems anymore... only you deal with your fellow workers, but even then there aren’t that many of them. I have done social work before, where you go home and you don’t want to talk to anyone... it’s the type of burnout of not wanting to answer the phone, read, think... and you also realize that you are being fed lies, you process lies, and infact you are living a lie. You can’t trust anything anymore... this has become clearer and clearer to me after Puerto Rico... They want to pick the good from the bad worker, but that is as far as it goes. After that, they don’t really know much. You start realizing that the things you are told are less and less true. You realize that the things you report and have to say are not true either... You realize that you are also being watched and screened by someone else... at the same time.

M.N. But if you are given enough time, eventually the problems will be worked out... the system will succeed?

— another joint is rolled and passed around —

P.A. Yes, given the time... time... but of course only until. And until new problems arise which will require another response from the state.

M.N. How are your fellow demons dealing with the development of the new state?

P.A. Let’s put it this way, I feel that there are two types of, as you say, demons; people like myself who for one reason or another have ended up with these jobs and don’t really believe what we are told, and those who at least for now seem to believe in it and want to work with it, make it their career to detect for the system. Let me deal with those like myself, I know more about them and at this point they are more crucial to the system. We are people who have been forced into these jobs as our old jobs have disappeared or aren’t affordable; from higher education or social work or the arts. As you can see, I couldn’t live like this on a professor’s salary... ha.. ha.. including all this coke... want a few more lines?

— everyone takes a few more lines —

So although, I was not trained to be a detector, I like that term, I am working as one. In the beginning, it wasn’t clear what I was supposed to be doing, but with time it is becoming clearer and clearer. I am now realizing, especially after these discussions, what role I am playing. And that, let me tell you, makes it harder and harder to deal with... to eat their shit. But, the people that run the programs, although they have a narrow view of society, they basically know when people are fucking off.

M.N. AHA

P.A. Like for example, many of us were active in the past in, for example, affirmative action struggles, organizing unions, welfare struggles, etc. Now we are dealing with a situation where we don’t see these struggles...things are controlled so well, they have put us in totally new terrain, terrain that they control very well so far. So besides dealing with the frustrations of one’s tasks, one has to deal with this type of working situation. This means much more work. You end up having to fight battles that were, I thought, won many years ago. Like affirmative action. I think it is almost non-existent where I work... they don’t even hire "tokenes"

— more lines and a few joints —

M.N. Given your position, have you thought of how you or we can deny the system of the time it needs? When you say that the system needs time,
you mean two things... first, how long the system will take to be put into place, and how long it will operate. You first have to create the demons and the door. Then you have to make sure they select. Given this, you are in fact in potentially very strong position. That is, in yourself as a demon you can theoretically cause a lot of problems and not provide the system with time to let it get what it wants. 

M.N. Hey... what power! There are a lot of us in that situation. However, there are several problems that get in our way. Many of us are pretty isolated. They have put us in different places and broken a lot of our connections. It is a new terrain. We must find new ways of moving and connecting. You need to make more contacts and play more games. You know that as you are working for the government and in a sense embody their policy, just because you are doing the work, there is a tendency to get caught up in it. As a worker, you know that you are being watched as well. But since you are isolated and alone, it's hard to do a lot about it.

For example, I am in the position where I need the money and I have had to pick the best situation, given little room to move because they have already weeded out many of us who have always played games together. Of course, one mustn't forget that we are still here and we don't agree with their policies, okay? They know we are doing work, but they spend a lot of time worrying about us: all the leaks, all the late work. Even Stockman, he really pushed a certain line, but it turns out that he really wasn't sure he believed in it either. Not that I see myself being like him. But of course there is always the good demon who really believes this shit, really embodies the new state. They are the ones who, in the long run, will be able less and less to detect, as pointed out by Weiner. His thesis will apply most to them in the long run. They will be the ones who probably are going to survive these jobs, if the new state survives.

M.N. But the question is, are they going to be the ones who are going to know what is going on? In fact, you said that this is not the case. You are saying that unless the demons who burn out very quickly actually set up the system and the programs, those who survive, who are in a certain sense more blind, will not be able to do the job.

P.A. I think this is the problem they face with Stockman. Stockman played some games. I am not going to compare myself with him, but...

M.N. You played your games too, Mr. Abot...

P.A. Right... Stockman believed in supply-side economics, at least he said he did... but I never did...

M.N. You were never asked...

P.A. True... ha ha Still, if he leaves before he has set things up for them, they are going to be in real trouble. In my situation, I was hired because I had an academic background, I had been involved in community organizing, and dealt with minorities. The people who hired me didn't have this experience or knowledge. They knew their weaknesses.

Of the 30 or so of us that were hired, most came from the same background. Some didn't - basically the ones who are now being trained to replace us, the one-sided demons. Of course some of them will change too, I am sure. But, it may be too late for them. Anyway, of the 30, some had to leave early because they either played games without covering themselves or couldn't take the shit anymore. The rest of us, excluding the one-side demons, are still around, not agreeing with what is happening, but sticking it out. We know we are needed now. But with time, if things get properly set, they won't need us, and it will be much easier to get rid of us.

M.N. You will have set up a system which by monitoring 8 or 9 pieces of date will give them a fairly good idea whether a molecule is "fast" or "slow" and where it is headed. So they won't need you. Right now, they need you. They have to go for the person who can detect what is going on, who can translate the detection into the creation of the MIS system. Your contradiction is creating an MIS system that is going to replace you and you are suspicious of anyway.

P.A. We are dealing with something new here. Besides, in the last few years I have learned that I never know at the moment I do something on whose behalf I am doing it. It takes a little while to know who you are really working for, who is benefiting from your work. When I started doing this work, I knew something different was happening. I was playing a whole new game and
when you started talking about these Maxwell's Demons back at Luquillo beach and Humacao, it all started falling into place.

In the past, I thought my job was detecting needs...not people. But, I see this whole thing in a different way now. It's not a question of detecting need. See, I have been told that I have to detect needs so that we can address them. But everytime I detect new needs, they just take notes of what I say and never address them, unless they have to or it means getting more work out of people. In fact, they seem to be afraid to let us monitor and register the real needs because then somebody will use that information to demand something. They tell people that as long as they don't see the needs, they are not there. Now, it is getting clearer.

Like I said, the needs are always politically defined. For example, they are now coming up with a concept called Prime Wage Earner, taken from CETA. They say that they only want to detect his needs. I say "his" because the "primary wage earner", is supposed to be someone who has the most potential for earning the highest wage, in a family: the man. It basically sets up a situation where women are once again discriminated against. They even have the audacity to claim that it is not sexist.

They also only want us to detect short run trends and problems. This is one of their blind spots. Because they are not trained to think too far into the future.

M.N. It appears that the assessment of needs is largely the attempt to determine which needs are the most explosive, immediately, disruptive, hoping that if they prevent blow-ups, they will get more time to transform the system.

P.A. That's true. Well, the difference between the old state, the "mediation" state, as you call it, and the new "detection" state is that the old state said "we are going to be there...to mediate" between you and your employer, private capital, etc." The "detection" state says "we are not going to be there unless we have to. Of course, we are going to be watching you." The "long run" is no longer the responsibility of the state, nor of the private employer, private capital, but of the people. Their only long run goal is to have only the chief administrator working. Everyone else will be out the door. They are saying to us, when you are finished, we are going to kick you out.

N.N. Everyone must know that by now.

P.A. Sure, the manager brags about it.

M.N. There is a contradiction here - you are saying that you are all quite isolated and there is an enormous quantity of information that you are all sharing together.

P.A. Yes, I agree, but I think this is also a problem which society as a whole is facing.

M.N. Well, as a demon, what do you suggest that atoms do with this new state?

P.A. Well, if I were an atom and of course I realize that for a higher demon, I am an atom, someone else is tracking me, I feel it more and more. I process information in a cogent manner for the state. So if the atoms are going to deal effectively with the system that we are building, they are going to have to know that they are dealing with an information system. A system which works to pick up information from everyone and then either keep it from itself or return it in a distorted or modified form. The information being picked up is for managers and politicians, not for the people. In this sense, democracy, (ha!) or what little "democracy" there was is being destroyed.

For example, I have noticed lately that there is a move to destroy all forms of real decision-making input by people, even doing away with the pretense of giving that power. They want people to give information, but that is all.

I have seen state managers again and again go out of their way to change regulations to eliminate formal decision-making input mechanisms. They use whatever reason they can get away with: too much bureaucracy, takes too much time, costs too much money. The atoms should be aware of this and work to subvert it. They are dealing with a "one-way-mirror". Next, "molecules" should know the types of information the state is collecting from them and work to give it bad or disinformation. The problem is how to do it.

M.N. You are saying there are many different levels of information. You have access to a lot of information which you are supposed to use, yet you also have a hard time getting hold of a higher level of information perhaps collected on you. Now, it is useful to get hold of all this information that is being collected. However, the system is making it harder to get hold of information at higher levels. If you are out there, being a molecule, you are not getting, or you are not supposed to be getting any information from a level above you, even if you are working within the system as a demon on a lower level. How do you get this information? Part of the answer is for people in your position who have access to this information to share it with those who need it and are seeking it. That way, everyone has the same information. What can the demons do to get this information out? First of all, leaks...the whole field of leaks.

P.A. You are right...go ahead.

M.N. There are two ways. This can be one of Midnight Notes Theorems: One is to pass on disinformation to the system, and the other is to pass down and across the information you have collected and involving your instructions and regulations. What kind of information do you pass up and let these higher demons collect from you? You have to come out with bad information that is plausible and that will make it hard for them to do their planning. You also have to try to get many others to do the same thing. If you do it by yourself, it may be so insignificant that it may never even matter. But then it might. Meanwhile, you have to take the 'real' information that you have collected and pass it on to the molecules, leak it out. Send wrong information in one direction and correct it in the other - exactly the opposite of what the state wants.

P.A. Hold on! Don't forget! Ever present in these games and leaks has to be the concept you
people always talk about, the refusal of work, doing things with the least amount of work. Otherwise people, whether demons or molecules, will just burn out. The strategy which we are discussing cannot become another form of work! You have to enjoy your games, "enjoy your struggle". Many of us demons are feeling quite isolated, but that is not the whole story. We are not dead yet. Many of us have formed informal links, sharing many pieces of information - about our jobs, about the information we pick up, etc. This "network" of information is growing each day and is becoming a pain in the ass for management. Issues of pay and work situations usually start off the relationships. Telephones always bring people closer together when they are physically separated, but I always wonder who's listening. I am always careful. You know, going back to this whole issue of refusing work - It has become very clear to me that the times when I am least able to think and react to what I am doing is when I am working hard, over-worked, the times when they pass the work on to me. So I think one of the most important ways to fight back is to pass the work back to them. The more the better. If they realize that every time they make you work, you make them work more, they will soon stop. Keep them hopping!!
MN(1) That's right. That's the point. The more they hop, the shorter the life span of the demon.
P.A. This is the best way to deal with the demons who love their work, or any fellow worker who loves his work, just like the boss. Make them hop, give them all the work that they love to do.
MN(2) Ha..ha.. give the work to your enemies.
P.A. That's a beautiful quote.. give the work to your enemies.. only to your enemies!!
MN(1) I've thought something! The signal-noise ratio in information theory!
P.A. What?
MN(1) You know, every time the information is passed from one level to another, it is corrupted and played with; and so, by the time the information gets up to the highest level where it will be used to make basic decisions, it will have become so completely unconnected with reality that this will cause them to make decisions that can cause enormous problems for the system. P.A. You mean they become unable to detect the true signal through all the noise.. and they then use this information to make wrong decisions.. what a feeling of power I have all of a sudden. MN(2) It's the coke!
P.A. It's time to play some noisy games I see.
MN(1) Ha...ha.. They have to be given the sense that they know, but they don't. All coups are based on that actually... Ha...ha.. . Now that we are talking about information theory.. there doesn't seem to be a channel for us to circulate the information among ourselves, or to our molecules - welfare mothers and fathers, office workers, factory workers, students, whoever the hell else we want to pass it on to.
MN(2) Well, that's the irony of the moment.. To transfer information you need two things - a channel and a code. The channel is there. It's only for the using. For example, take the cassette and the recorder that we are using right now.. everyone has them.. they also have television-, telephones, etc... everyone has a fantastic amount of possibilities of communication with each other on an immediate level. One of the things is to use those channels. Think about Kohnen, how he was able to use his tapes even in "primitive" Iran: the electronic ayatollah.
Everyone: Ha.. ha.. ha..
MN(1) The second thing is the code.. the language ..we have to create a new language.. we have to get a lot more information out with a lot less ideology. The left tends to spread a lot less information with a lot more ideology. But there has to be ways of disseminating this information .. oh, no, of course not you Pedro.. Ha..ha.. ha..
P.A. Well, maybe I would like to join in on the fun.
MN(1) Oh, a convert!
MN(2) I was detecting that we might have found a convert back in Puerto Rico. Ha..ha..
MN(1) They have assumed that they (the state) can win by denying us information. We can win by getting this information out. Imagine what millions can do with all this information! Infinite wealth!
MN(2) It's the wealth we really want to share.. what does it mean to get the information out? What is the information.. it must be more than just reports and statistics.. where the money is .. that there is money, where it is, and how to get it.. Where the rest of the wealth is .. that there is such wealth, where it is, and how to get it.
END
Credit to the Parties in Brixton: Malcolm X Day at Attica

It's May 16, 1981, and we're at the N.Y. State Correctional Facility at Attica celebrating the birthday of Malcolm X. For fool deeds done behind these thirty-foot walls the millionaire Rockefeller earned his sobriquet, "the Butcher", as history will always and forever remember.

This afternoon the Attica Institutium Band provides the opening entertainment. Their's is a powerful, contradictory sound. Some had wanted disco, others jazz. These wizards offer "fusion" which blasts across the gymnasium ricochet off the cement-block walls. They practice five nights a week, play Saturday and Sunday before the movies and do special concerts like today's. A red, green, and black cloth of sound is unroiled across the people who quietly and expectantly sit at the picnic tables abat have been spread about.

"It's a rat race in here," a prisoner explains to me, "only the strong survive. The evils of the outside society are intensified here: it is individualistic, predatory, profit-seeking, parasitic. Inmates are divided against each other."

The Afro-American Cultural Studies Group has organized today's celebration and it seems that they have brought every art, ancient and modern, to help break down the isolation of the inmates. "The policy of the A.A.C.S.G.," its spokesman announces, "is not to educate, to agitate, and to organize." In the few years of its existence it has had to struggle against great odds. Its leaders have been shipped out or put in the hole. Its members have been harassed. Bureaucratic pricks and thorns have been strewed across its path.

Malcolm would say that you "have to wake people up first, then you'll get action. But how do you wake them up?" he'd ask. "Not by telling them of their exploitation. No, you wake them up to their humanity, to their own worth, and to their heritage." It's this that the A.A.C.S.G. does in Attica. It teaches African and Afro-American history. It teaches the history of Attica too. "our being here. This is a product of struggle. Thirty-one people died in D-yard so we could be here today."

1971: ten years have passed.

Apparently, the guards have changed too. Besides the crew-cut, beer-bellied lifers, there's a number of long-hairs, some Blacks, even a woman, and quite a few Kluxers. There's a strong union, a state job, good pay, not bad hours and security. "I don't care who you are. Put on a uniform and sooner or later you'll start cinking". I scribble away on a notepad. Two guards approach me. They escort me to the sergeant's office. "No notes", the say. After a brief exchange of views during the course of which a great many members of the A.A.C.S.G. have assembled at the office door it is agreed that I may continue to take notes as long as I refrain from taking down a man's name or number. "Don't use your right name, no, no, no, no", as Fats Waller used to say. As to numbers, who wants them anyway?

John Fairbrother, the oldest and chiefest of the brothers takes the microphone and asks for silence. He tells us, "Listen, please", and the courtesy and command within his pronunciation of that word, "please", instantly makes you understand why he's the first speaker. We listen. He paces backwards and forwards. He carries the mike as if he were singing jazz. He wails his wild notes. His words are in the Malcolm plain style.

"Let's learn his language", Malcolm would say of the white oppressor. "If his language is with a shotgun, get a shotgun. Yes, I say if he only understands the language of a rifle, get a rifle". John Fairbrother's is a helicopter language, whirling and chattering from above, bringing success to the hurt and menace to his enemies. "Music of the devil", somebody at our table says and everybody chuckles. When he finishes his speech, someone else notes, "Within a month he'll be shipped out: just watch".

Besides music, dancing. Three sisters have travelled down from Buffalo for the occasion. "Sure, everyone tells us not to come down here 'cause we're sure to get raped or murdered or at least robbed". She laughs and laughs. Here is the drum. Here is the dance. These are Afro-American dances: the Kile, the Euphrates, the Congo, the Mississippi flow in the four limbs of each of the dancers. In the drums we hear the voodoo of Toussaint, of Harriet Tubman, of the Dodge Revolutionary Union Movement.

John Fairbrother, after their performance, asks a sister to dance. What formalities, what kindnesses, what gentle courtesies, these beautiful dancers cause! Three sisters, a hundred brothers: in that hideous architecture of evil, a hundred and three wirthful countenances.
"Ballots or bullets", the most famous three words of the decade. Malcolm would start it slow. "It'll be ballots or bullets, he'd drawl. He knew you've heard it before, that you're waiting for it. 'It'll be liberty or it will be death'. Yes, yes we're with you, this continuity with the rhetorical tradition, "The only difference", now everyone's really listening. "The only difference about this kind of death - it'll be reciprocal". And the audience would explode.

"Reciprocal". I have heard this curse: May the last and ugliest dog save his polluted urine to water the fires of Rockefeller's grave.

Ballots or bullets. "If you're afraid to use an expression like that, you should get out of the country, you should get back to the cotton patch, you should get back in the alley". Attica is a slave plantation, the guards watch the quarters. Guardsers have a license.

Right here in Harlem, in New York City, we need a Mau Mau.

The talk at the tables is careful, subdued, dignified as inmates choose to share their experience with a visitor. A man in dreadlocks, aasta man, says that he feels about Bob Marley's death the way many felt about John Lennon's. "We have a class analysis", he says, "not a race analysis." When I saw that they put a skull and crossbones on Marxism-Leninism, I decided then and there that's what I wanted to study", explains the militant.

A scholar wants to know what I think of the BSAAD's book on the labor process of a black man's contribution to the debate on the transition from feudalism to capitalism. "You can't even throw that out over there. That's a working class that puts its theory into practice. They're taking care of business. It's not a racial problem. It's a class problem. I give credit to the parties in Brixton, says another. "Like man, I'm a Christian. I don't have the time for the Afro-American Cultural Studies Group", says a dissident.

A poet rises and takes to the stool in stage center. He is accompanied by two bongos and a guitar. He sings of Stockholms and the Rehabilitation Brother. The prison rebel tradition of the toast, as BAAAD poetry can be, is transformed by the poet into chains of Roman and ridiculous for the prisoners of rehabilitation. The poet sings his song of praise for Malcolm. Trumpet note to the slain. There is a beautiful hymn to "Goodbye" unity. He recites with fervent passion, and concludes: "Prison serves no purpose WHATSO-EVER.

We eat prison grub: all starch and sugar. However, there's some wonderful rice, truly fine, a well and hotly seasoned pilaf. A couple of poa-
roide have been produced and everyone's getting in line to have their picture taken with one of the dancers from Buffalo. "I wish they had performed a war dance", a brother mutters.

Reverend John S. Walker, known as Talik to the brothers, is a tireless, learned, dedicated advocate of prison reform and freedom for the Afro-American people. He gives a final speech. Of the music, the rice, the dancers, he tells praises. Then he gets down to business. He has a warning. Black communities across the nation are weak, powerless, and incorrectly politicized. "We must begin to think of ourselves as vanguard", he suggests, "practicing the collective leadership that the A.A.C.S.G. exemplifies and accepting the responsibilities that leadership entails". Since 1965 the strategy has been to eradicate black and poor people from the streets. "The brothers from the joint cannot return to the communities with negative criminal activity. Black ex-offenders have not organized to eliminate the situation in Atlanta. Our communities need you and we need to know that when you return to us that what you say is sho' nuff". He concluded with the story of Gideon who preferred 300 fighters to 10,000 lame ducks. It was a powerful speech and a hundred pairs of hands applauded it hard.

Malcolm. Always outrageous, always pushing, daring, goading, taking your breath away with undreamed of possibilities. "Stop singing and start swinging". He's challenge the Civil Rights marchers. Just when you thought you were getting somewhere.

All of us sung the rolling hymn of James Weldon Johnson's "Lift Every Voice and Sing". We sung the first verse and the third verse. The middle verse was printed on the program, only we were quite distinctly told not to sing it. So, here's what it says:

Stormy the road we trod,
Bitter the chastening rod,
Felt in the days when hope unborn
had died;
Yet with a steady beat,
Have not our weary feet come to the
place for which our fathers sighed?
We have come over a way that with tears
has been watered.
We have come treading our path through the
blood of the slaughtered;
Out from the gloomy past,
Till now we stand at last were the white
Glean of our bright star is cast.

A spokesman for the A.A.C.S.G. delivers, finally, the wisdom of the joint. "Crime is illegitimate capitalism. The capitalists are the most violent group of people in the whole world. Capitalism is the real terrorism. That is what we have to prevent". It's true: besides the H-bomb makers, about the only business that's thriving now is the prison-construction business. "We need your help, the help of the community", he says. "It's like the sardine reforming the can: it can't be done on the inside".
¿Quien Salvara El Salvador?  
Who Will Save The Savior?

This spring, CISPES and other groups will be calling another series of demonstrations. They will be the N-th, the 41st, demos on El Salvador in addition to the hundreds of rallies held throughout last year all over the U.S. Once again, as on May 3rd 1981, people will congregate from every part of the country, spend (collectively) millions of dollars, nights of sleep, march, long hours of bus shock, to participate in an event which, as last year's experience has taught us, will have at best a purely symbolic effect. Haven't we learned yet? Demonstrations in Washington will not stop the US build up and intervention in El Salvador.

It is certainly nice to get together with people all over the country, exchange news about what's happening back home, take some literature that will come in handy at seminars, teach-ins, etc. Most important, excuse the irony, it's nice to have the feeling you are doing something. But are we really? Take last year: thousands of people poured into Washington, millions of words and slogans were written, screamed and chanted, most often reaching ears already convinced -- and yet what did we gain except feeling good about ourselves, keeping alive the impression that we are doing something?

The state hawks clearly were not very impressed by our effort; their main response was to escalate the war. Meanwhile, in El Salvador twenty thousand people were butchered. In fact, one had the experience of a total schizophrenia. One day you march with your placard: "Imperialism won't pass", "La lucha continua", etc. Next, you read in the paper about the massacre of hundreds of Salvadoran refugees in Honduras, the mutilations and tortures, as if the war and our demonstrations each went their own way: Americans marching to Washington, Salvadorans dying, we march, they die, march and die. Even in the battle to prevent deportations we have failed to reach any success.

Is this simply because the US state and capital are "too strong" or is it the case that there is something wrong, badly insufficient, almost non-serious, with our strategies and tactics? Why in fact should the State Department worry about all our marches on Washington on Saturdays and Sundays when nobody is there and we couldn't disturb the hair on one dead-bureaucrat's head? They are so confident in our ineffectuality they don't even send the police openly any longer (see May 3rd) to keep us in line. Indeed, they can only be happy that we channel our frustration and potential explosiveness in such innocent and innocuous ways - we engage in "celebrations of solidarity", but not in occasions to discuss what this would mean in practice. They must be happy indeed that we spend our energies and our money -

our precious and decreasing movement resources - to hear repeated (many times) from a podium the same facts and ideas that got us going in the first place (plus the invariable Pete Seeger). What a perfect method of neutralization. They would, however, be very upset if instead of Washington we marched on week days in the shipyards and airports where the helicopters leave for El Salvador, or on the factories where they are built.

As we all know, American intervention in El Salvador is not made of words and ideas but is a very material process, made of guns, rockets, bombs, jets, gunships, welders, assembly lines, trucks, ships, air freight haulers, CIA and mili...
military advisors and, possibly soon, even us as draftees. Why then demonstrate in Washington and not in the factories, ship yards, airports and recruitment stations where the helicopter gunships are built, shipped, assembled, packed and manned? Why go to a dead city on Sunday and not on Monday talk to workers that are doing the producing, packing and shipping?

We learned from the 60's that it was not our words that troubled the Pentagon. If the anti-war movement had success in disrupting US involvement in Viet Nam this is because we did much more than simply march on Washington to inform the country of our moral outrage. We burnt draft cards, occupied ROTC buildings, left the country for Europe or Canada instead of being inducted for Nam duty. We never took the "Winter palace", but our actions were a continuous nuisance, a continuous material drain for the Pentagon and Co.. By forcing continuous breaks, preventing the wheel from grinding on, we were an inspiration to people all over the U.S.

Today the success and the impact of the European anti-war movement or even the US war mongers is based on the same process. For example, recently the movement has blocked attempts by the US to widen and lengthen an airfield in Germany in order to make it ready to receive the new missiles they are planning to base there in 1983. The movement was able to draw in many people who saw in it a consistent action against the war planning and a direct reaction against both nuclear death and that daily death people around the airport suffer from the pollution, jet noise, shank and space.

But why can't we do the same? Why not investigate what are the material links, the bridges of repression between the US and El Salvador, where we can direct attacks and intervention? Why can't we find out who the helicopters are built and sold? How can prevent it, how can influence the workers who are doing it? Can't we make, we, one confront the fact that they are participating in murder? Trouble in your sleep? Put on the map these isolated "in sport towns where the weapons are bought, paid for and sold to be American Auschitz and Hamars. Arm refugees and prevent them from being sent to and block the airwaves that attempt to bring them back. This is not happening in Washington. On a Sunday afternoon, but if it is what will help the Salvadorans people. By failing to practice these sorts of actions, not only will our death be ineffective and wasted (dissipating our energies for nothing), but we won't be able to avoid being accomplices, by virtue of our passivity and lack of action, when faced with a slaughter.

We know that we are not alone in feeling that we cannot repeat the same thing as last spring, and that current tactics lead us nowhere. The stakes are getting higher and higher. As Haig, Weinberger and Reagan have made it clear: this is a question of life and death, there is no return for anybody in this war. Not for the US state who is testing his ability to control and exploit Latin America and further its ability to suppress any dissent at home; not for the Salvadoran people for whom the only alternative is either victory or genocide, and not for us, who

if we accept Salvador will accept everything. We too are being tested in El Salvador. For the government knows that if we accept this, we are ready to accept even a nuclear war.

It is time then to move not just with our feet, in yet another a city, but move politically by finding the raw power of the apparatus of repression and transforming our activity directly on the line of the problem is in Tulsa, act in Tulsa, put pressure on the UN, "Acting in Tulsa" and the following:

- Get out the union that are involved in military and shipping terms to El Salvador,
- Meetings.
- Talk to the women in these areas, show them the pictures, the facts, and not just on the campuses.
- Name the plants and shipping points with graffiti, stickers, etc.
- Put obstacles in the flow of production and transport.
- Make the connection between accepting death as a way to make a living, accepting to become a murderer in exchange for a wage, pay the rent with the blood of people who haven't done anything to you and accepting a job that you know will kill you and may even kill your children as well.
- Bring the attention of the media to the towns that are now living on the death of the Salvadoran people, bring Salvadorans to these places and talk to the workers, and ask them not to butcher their kids, etc.

This is by no means a complete list, but it is only down this path, which is no guarantee of victory, that a real possibility lies. Continuing the old path is a guarantee of defeat.
Central Control Device