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ALEXANDER COCKBURN AND JEFFREY ST. CLAIR

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## *Hard Times for the Many*

### The Masters of Spin

By Carl Ginsburg

It is, to say the least, a formidable challenge for the Masters of Spin running this country: how to take a nation with enormous wealth and cast it as a place where recession, though technically departed the scene, continues to cast a shadow, leaving millions in poverty for years to come? How to see announced a \$25 billion purse for top hedge fund managers in 2009 and simultaneously dispatch a Treasury secretary to explain that “unemployment will stay unacceptably high for a long period of time” on the *Today* show? How to fashion a quote from President Obama, “We are beginning to turn the corner,” for the nation’s lead news stories on Friday, April 2, while booking Christina Romer, chair of the White House Council of Economic Advisers, on NPR’s *All Things Considered* the same day to tell listeners that “9.7 is a terrible number ... our forecast is for the unemployment rate to stay pretty high through this year”? Indeed, how to convince the people that jobs are the number one national priority when plainly they are not?

To follow the Masters of Spin is truly dizzying. Under a headline containing the words, “Payrolls Surged in March,” the *New York Times* lead item on April 2 cited these numbers in calling 162,000 jobs a “surge,” when most everything had the word “temp” next to it – temp jobs, temp census takers, etc. – and while not informing readers that at least 100,000 jobs a month are needed to keep pace with U.S. population growth. Do the math: a surge it is not.

Undaunted by paltry job numbers, the *Times* characterized the temporary census job workers this way: “To them, a job is a job, a closed hole in their resumes

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## *The Cloud Panopticon*

### Google, Cloud Computing and the Surveillance-Industrial Complex

By Christopher Ketcham and Travis Kelly

In June 2007, Privacy International, a U.K.-based privacy rights watchdog, cited Google as the worst privacy offender among 23 online companies, ranking the “Don’t Be Evil” people below Microsoft, Apple, Amazon, eBay, LinkedIn, Facebook and AOL. According to the report, no other company was “coming close to achieving [Google’s] status as an endemic threat to privacy.” What most disturbed the authors was Google’s “increasing ability to deep-drill into the minutiae of a user’s life and lifestyle choices.” The result: “the most onerous privacy environment on the Internet.” Indeed, Google now controls an estimated 70 per cent of the online search engine market, but its deep-drilling of user information – where we surf, whom we e-mail, what blogs we post, what pictures we share, what maps we look at, what news we read – extends far beyond the search feature to encompass the kind of “total information awareness” that privacy activists feared at the hands of the Bush Jr. administration’s much-maligned Total Information Awareness program.

Kevin Bankston, a privacy expert and attorney at the Electronic Frontier Foundation, a nonprofit advocacy group engaged in questions of privacy, free speech, and intellectual property in the digital age, warns of the possibilities. “In all of human history,” he says, “few if any single entities, other than the National Security Agency, have ever possessed such a hoard of sensitive data about so many people.” This is the sort of thing that should make the intelligence agen-

cies, says Bankston, “drool with anticipation.” And drooling they are. Stephen Arnold, an IT expert who formerly worked at the defense and intelligence contractor Booz Allen Hamilton Inc. and who once consulted for Google, addressed this in a speech before a conference of current and former intelligence officials in Washington, D.C., in January 2006. According to an audio recording in our possession, he reported Google was increasingly sought out by the U.S. intelligence services because click-stream data – and everything else Google archives – “is a tremendous opportunity for the intelligence community.” Google, he said, “has figured out everything there is to know about data-collection.” The relationship with the government had become intimate enough, Arnold said, that at least three officers from “an unnamed intelligence agency” had been posted at Google’s headquarters in Mountain View, Calif. What they are doing there, Arnold did not reveal.

“We don’t comment on rumor or speculation,” said Google spokesperson Christine Chen. When asked separately how many former intelligence agency officials work at Google, she responded, “We don’t release personnel information.”

The conference, under the aegis of the Open Source Solutions Network, was hosted and organized by Robert David Steele, a former Central Intelligence Agency officer who left the agency 20 years ago and is now the founder and CEO of Open Source Solutions Network Inc., otherwise known as OSS.Net, an educational corporation that has worked

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with more than 50 governments to “advance the use of open source intelligence.” Steele considered Arnold’s item to be a bombshell. U.S. intel was now seated in the heart of the “Googleplex,” learning all it could from the masters in the private sector. Among Google’s critics, Steele who, since leaving the CIA, has spent 20 years promoting the digital commons, is about as fierce as they come. “Google would have been an absolutely precious gift to humanity,” he says. “But Google is positioning itself to take over the digital commons. I personally have resolved that unless Google comes clean with the public, the company is now evil.” The question today is whether Google, in fact, will be forced to change its ways – and whether Congress and the intelligence agencies want it to.

Google’s powers of data-collection depend on consumer choice – how much of your computing you put in Google’s hands. The more you choose Google applications, the more Google can know about you. At the extreme end of the spectrum, your every move can be tracked by some feature of Google. When you use the Google search box, as tens of millions of people do daily (with Google handling roughly 11,000 searches per second), the company can track all your search queries and the websites you visit as a result of those queries. If you use

Google toolbar, the company can watch the amount of time you surf a website – the three minutes or three hours you spend on every page of that website. With Google’s acquisition of YouTube in 2006, viewing habits can be tracked. Google’s FriendConnect and Orkut archive your social networks. Google News, Books, Feedburner or Blogger log your reading habits. The writing you produce is stored on Google Docs, and your purchase habits and credit card numbers are captured by Google Checkout. Also gathered are voiceprint and call habits, through Google Voice; travel interests, patterns and place asso-

## **One of the big problems with the Cloud, and the danger it presents, is that the Fourth Amendment’s protections against search and seizure do not apply. The caveats are buried deep in the text that users usually skip over and click “I agree.”**

ciations, through Google Maps, Google Earth and Google StreetView; medical conditions, medical history and prescription drug use, through Google Health; photos of friends and family, through Google’s Picassa images; and general activities, through Google Calendar. Then, there’s Google Desktop, which, at one point, offered what appeared to be an innocuous feature called “Search Across Computers.” This allowed Google to scan your computer to archive copies of text documents. In other words, just about everything on your PC – love letters, tax returns, business records, bad poetry – was duplicated on a remote Google server. (This function was discontinued on all platforms in January of this year.)

Taken alone, the Google search box is an exquisitely intimate repository of user information. “People treat the search box like their most trusted advisors,” says Kevin Bankston, the Electronic Frontier Foundation (EFF) attorney. “They tell the Google search box what they wouldn’t tell their own mother, spouse, shrink or

priest.” Think about your most recent queries, say, about your “anal warts” or “inability to love in marriage,” or “self-hatred,” or your interest in the mechanics of “making a pipe bomb.” The search box is as good a place as any to understand how the Googleplex keeps tabs on its users. When you do a search, “cookies” installed on your computer record your IP address (a series of unique numbers that may be used to identify your computer), so Google can, in many contexts, identify a user. And it can do so with any of its applications.

All this, one would think, ceases once your PC is shut down and you leave home. However, Google released a “geolocation” application in 2008, Gears Geolocation API, that can “obtain the user’s current position,” “watch the user’s position as it changes over time,” and “quickly and cheaply obtain the user’s last known position.” According to a Google tech blog, the Gears application “can determine your location using nearby cell-towers or GPS for your mobile device or your computer’s IP address for your laptop.” A 2006 *Technology Review* article reports that Google’s director of research, Peter Norvig, even proposed the use of built-in microphones on PCs to identify television shows playing in the room, in order to display related advertising. Such data, it seems, could be processed as an audio fingerprint, which might aid in geolocation and profiling of users. (“Google had no plans to develop this,” Google spokesperson Christine Chen responded by e-mail. “And we haven’t.”)

Google’s data-mining interests go even deeper, to the core of our physical and mental being. Google co-founder Sergey Brin and his biotech specialist wife, Anne Wojcicki, according to *The Economist*, have “brainstormed” with at least one prominent human genome researcher and approach genetics as a “database and computing problem.” This would tie in nicely with Google Health, launched in 2008 to take advantage of the growing trend of storing health records online, for easier access among diverse health care providers. Google has invested \$3.9 million in Wojcicki’s biotech firm, 23andMe, whose “mission is to be the world’s trusted source of personal genetic information,” and which offers a basket of genetic tests to allow its customers to uncover ancestry, disease risks, and drug respons-

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es. Speaking before a Google “Zeitgeist” conference in 2008, Brin revealed that he carried a Parkinson’s gene and then advocated the recording of individual genetic codes to enhance health maintenance and medical research. Taken to its logical conclusion, this suggests the prospect of your body’s blueprint registered with an eventual “Google Genome,” perhaps with the help of the databases gathered at 23andMe. To drill further into the mind, Google has teamed up with marketing giant WPP to fund \$4.6 million for research into online advertising, including one grant in the emerging field of “neuromarketing”: tracking everything from online navigation behavior to biofeedback metrics like heart rate, eye movement and brain wave activity in response to advertising stimuli. Google’s Chen points out that the results of this research will be available to industry as a whole and that “Google has no special right over, nor plans to use, any of the research funded by these grants.”

From Google’s standpoint, marketing – not surveillance – is the purpose of the informational harvest, as advertising generates most of Google’s \$23 billion in annual revenue. The company is driving the evolution of the behavioral advertising model: more personal information gathered on consumers means more effectively targeted ads, thus higher ad rates and profits. (Gmail users often note how advertising, directly related to the subject matter of recently sent mails or searches, pops up on their browsers.) The unsurprising offshoot of the behavioral advertising model is political advertising, a new market being pursued by Google’s Elections and Issue Advocacy Team in Washington, D.C. Campaigning online has become as important as dominating the broadcast networks for candidates and advocacy groups, and this will require broader profiling of political behavior – an area of compelling interest for the intelligence agencies.

EFF attorney Bankston had his own personal run-in with the company in 2007. He was walking outside his office on 19th Street in San Francisco, when one of Google’s StreetView photography crews – who gather surreptitious pictures of practically every street in the world – caught him smoking a cigarette. *Wired* magazine editor Kevin Poulsen tracked down Bankston at a Silicon Alley party, and pulled out his laptop. “Take

a look at this,” said Poulsen. Bankston was not pleased. “At the time,” he says, “I had represented to my family and other people that I had cut down on my smoking and even stopped smoking.” When Bankston emailed Google requesting to have his face blurred, the spokesperson from the legal department told him he needed to fax in his driver’s license and a sworn statement to prove his identity. “I had to give up my privacy,” says Bankston, “to protect my privacy.” Finally, after a week of prodding – and a pair of

## **To drill further into the mind, Google has teamed up with marketing giant WPP to fund \$4.6 million for research into online advertising, including one grant in the emerging field of “neuromarketing”: tracking everything, from online navigation behavior to biofeedback metrics.**

articles in *Wired* – Google removed the photos that showed Bankston puffing away on 19th Street. In the summer of 2008, Google instituted face-blurring for all its StreetView shots.

But what most concerned Bankston as a privacy lawyer was that he had no clear legal protections against Google. “In legal terms, Google is in the Wild West,” says Bankston. “The law hasn’t kept up.” The reason for the lag is due to the revolution in how Google stores information.

Google has developed into a software provider rivaling Microsoft, with this major distinction: almost all Google software is server-side, residing on massive Google computer banks, not your local PC, which means they own the content, not you. This is the paradigm shift of “cloud computing,” and the atmospheric analogy is apt. Information evaporates from your desktop or laptop and condenses in the “cloud,” held there for whenever and wherever the user wants it to rain down. For the customer, the advantages over desktop computing

are appealing. You get software that is mostly free or relatively cheap; automatic upgrades; data backed up on redundant remote servers, thus crash proof (unless, of course, Google crashes); accessibility from any computer or wireless device; and there’s less strain on your desktop or laptop as most of the computation is handled by remote processors and data drives. Greasing the transition to the cloud, a new wave of inexpensive hardware – compact Netbooks specifically designed to configure with the cloud – is capturing a growing share of the PC market. Most ship with Windows, but, in a direct challenge to Microsoft, Google has announced the development of its own operating system, Chrome, to work more efficiently with its Chrome browser, both optimized for connecting online.

But one of the big problems with the cloud, and the danger it presents, is that the Fourth Amendment’s protections against search and seizure do not apply. The caveats are buried deep in the text that users usually skip over, and click “I agree,” to install a new application. But the consequences are huge, says Bankston. “When private data is held by a third party like Google, the Supreme Court has ruled that you ‘assume the risk’ of disclosure of that data.” When you store e-mail at Gmail – or, similarly, in the cloud at Yahoo or Hotmail – “you lose your constitutional protections immediately.” To search and seize the information on your desktop, a law enforcement or intelligence agency requires a warrant or grand jury subpoena, after demonstrating probable cause before a judge or magistrate; or an order from the Foreign Intelligence Surveillance Court (authorized by FISA); or a National Security Letter issued by the FBI, Department of Defense or CIA. But to obtain that same information stored on Google’s servers, there is a shortcut: Google, like a telecom provider, may supply the information voluntarily as long as the government can argue the information is needed as part of an “emergency.”

“Your data is less legally protected in the cloud,” says Bankston. “That’s a big issue when you have companies like Google that are soliciting more and more data into the cloud.” Take, for example, those records cached at Google Health: The Health Insurance Portability and Accountability Act protects the privacy of medical records stored with health

care providers and insurance companies – but the law does not apply to the privacy of those records stored with third parties. Or, take Bankston's smoking episode: Bankston had no recourse against public exposure. Google removed the photos simply as a sop to an outspoken privacy activist who made an outcry in the media.

As for search queries, we have no idea how the law applies. Presumably, the stipulations of the Electronic Communications Privacy Act of 1986 would come into play. The ECPA mandates different standards for privacy of information stored with a third party, depending on how old the information is. "But this has never been litigated," says Bankston. "I think it's very important for Congress to amend this 23-year-old law, so that's it clear how it applies. To the extent that the law is uncertain, it benefits the government."

Certainly, the government has a variety of means for getting at Google's data, but, again, this is shrouded in the unknown: the processing of national security letters, for example, is entirely conducted in secret, with gag orders on all parties involved. In other words, the determinant of your privacy is what Google and the government decide behind closed doors. "The threat is real that the government is accessing more Google information than it should," says Bankston. The company's privacy policy is not exactly reassuring: "In some cases, we may process personal information on behalf of and according to the instructions of a third party, such as our advertising partners ... We restrict access to personal information to Google employees, contractors and agents who need to know that information in order to operate, develop or improve our services."

Google's links with the intelligence agency may stretch back to 2004. In 1999, the CIA founded an IT venture capital firm called In-Q-Tel to research and invest in new digital technologies focused on intelligence gathering. An In-Q-Tel-funded company, Keyhole, Inc., developed the satellite mapping technology that would be acquired in 2004 to become Google Earth. In-Q-Tel's former director of technology assessment, Rob Painter, joined Google as a senior manager of Google Federal, his focus the "evangelizing and implementing [of] Google Enterprise solutions for a host of

users across the Intelligence and Defense Communities."

In turn, Google has sold versions of its technology, especially Google Earth, to many U.S. agencies, including the U.S. Coast Guard, National Oceanographic and Atmospheric Administration, National Highway Traffic Safety Administration, the state of Alabama, and Washington, D.C. For the CIA, Google provided servers to support Intellipedia, a Wikipedia-like intranet for sharing intelligence. For the NSA, it supplied four "search appliances" and a maintenance contract, according to a FOIA investigation by the *San Francisco Chronicle* in 2008. (When asked about whether Google had supplied any other products or services to the National Security Agency or other intelligence agencies, Google's Christine Chen wrote by email, "We don't comment on any discussions we may or may not have had with any national intelligence agency.")

According to Christopher Soghoian, a former CNet blogger and a doctoral candidate studying privacy and computing at the University of Indiana who has researched Google, the intelligence services would be particularly interested in Google's "backdoor" programs for surveillance. Soghoian notes that Google applications launch without telling users that the processing and data storage is conducted on remote servers, as long as an Internet connection is maintained — easy enough, given the ubiquity of wireless broadband. Even with no connection, software such as Google's Gears enable "offline" access to the cloud, running applications and storing data on a PC (again, no cost, no fuss) until a connection is re-established and the new data can be uploaded to Google. Thus the naive user transmits information to a third-party unwittingly — a *modus operandi* close to the definition of covert surveillance.

Soghoian notes that Google likely receives thousands of subpoenas and warrants every year from government agencies demanding information (AOL gets approximately 1,000 requests a month related to civil and criminal cases), and it has hired former DOJ officials and U.S. intelligence officers as corporate legal compliance officers handling the traffic. "The government gets somebody on the other end of the line who's from the intelligence or law enforcement com-

munity," says Soghoian, "who knows how they work, and maybe is sympathetic to their cause. Google doesn't put former ACLU lawyers in charge of its compliance team." According to Google's Chen, such numbers are not publicly available. "Obviously, we follow the law like any other company," she says. "When we receive a subpoena or court order, we check to see if it meets both the letter and the spirit of the law before complying. And if it doesn't, we can object or ask that the request is narrowed." She points out that, in 2006, Google went to court to fight a Department of Justice subpoena for millions of search queries on the grounds that it invaded user privacy. The judge ruled in Google's favor.

Soghoian, however, suggests a perverse incentive for cooperation: by law, Google and the telecoms must be compensated for their time and effort. Thus, the feeding of information to spooks and cops can become a profitable enterprise.

Google also works with some of the top players in the surveillance industry, notably Lockheed Martin and SRA International. SRA is listed as a Google "enterprise partner" — more than a hundred such partners are listed on the Google website. Both companies, Lockheed and SRA, have engineered and sold data-mining software to the intelligence agencies. SRA's NetOwl program, for example, has been described by a blogger at Pennsylvania State University, who watched the application in action at a corporate recruiter forum, as "searching all kinds of documents using Google for a certain person." In response to our inquiries for further information on these programs and how they might have been developed in cooperation with Google, a Lockheed Martin spokesperson told us, "The work we do with Google is exclusively related to their Google Earth system." SRA International's vice president for public affairs, Sheila Blackwell, states, "We don't discuss the specifics of our intelligence clients' business."

Former CIA officer Robert Steele says that the CIA's Office of Research and Development had, at one point, provided funding for Google. According to its literature, ORD has a charter to push beyond the state of the art, developing and applying technologies and equipment more advanced than anything commercially available, including communications, sensors, semi-conductors,

high-speed computing, artificial intelligence, image recognition and database management. Steele says that Google's liaison at the ORD is Dr. Rick Steinheiser, a counterterrorism data-mining expert and a long-time CIA analyst. (No CIA response about Steinheiser's work was forthcoming.)

Then, there are the intelligence officials allegedly working at Google's Mountain View headquarters. When tech guru Stephen Arnold first revealed this information in the 2006 OSS conference. Anthony Kimery, a veteran intelligence reporter at *Homeland Security Today*, followed up with a report alleging a "secret relationship" between Google and U.S. intelligence. Google was "cooperat[ing] with U.S. intelligence agencies to provide national and homeland security-related user information from its vast databases," with the intelligence agencies "working to 'leverage Google's [user] data monitoring' capability as part of an effort to glean from this data information of 'national security intelligence interest' in the war on terror." In other words, Google's databases – or, some targeted portion – may have been dumped straight into the maw of U.S. intelligence agencies.

Like the giants of the surveillance-industrial complex, Google has backed its federal sales force in Reston, Virginia, with a D.C. lobbying operation – spending \$2.9 million on lobbying in 2009 – to make sure that privacy is not a priority in the Obama administration. It also works with several industry-supported interest groups: the Interactive Advertising Bureau, the Technology Policy Institute, and the Progress & Freedom Foundation, whose mission statement espouses "an appreciation for the positive impacts of technology with a classically conservative view of the proper role of government... Those opportunities can only be realized if governments resist the temptation to regulate, tax and control." All these groups are funded by Google, along with a who's-who of communications behemoths. Their mission: subvert any congressional legislation extending Fourth Amendment-style prohibitions to the data-mining private sector. Their argument, per the Technology Policy Institute: "More privacy ... would mean less information, less valuable advertising, and thus fewer resources available for producing new low-priced services" –

in other words, privacy is a threat to the economy.

Google has also managed to install favorites in the White House. Andrew McLaughlin, formerly chief of Google's Global Public Policy and Government Affairs division while also serving as assistant treasurer for Google's NetPAC lobby, has been appointed as Obama's deputy chief technology officer for Internet policy, despite protests from privacy advocates. Vivek Kundra, now posted as the Obama administration's chief information officer at the Office of Management and Budget, formerly served as the chief technology officer for the city of Washington, D.C., where he ditched the use of Microsoft programs for municipal operations in favor of Google products. Concerns were heightened last spring by an administration initiative, proposed in Senate Bill 773, to grant the executive branch au-

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thority to disconnect and assume some measure of control over private networks in a declared "cybersecurity emergency." That could be a quarantine operation to isolate and defeat a viral attack. It could also be an excuse for censorship of certain sites – or, for the cybersecurity agencies to data-mine where they have been hitherto forbidden. Google could be declared "critical infrastructure" in such an emergency, and its management temporarily assumed by federally certified "cybersecurity professionals," as defined in S.773. It's not wholly unfeasible that Google's massive and much coveted behavioral profiles could then be fed into the NSA's computers. And even without S.773, a long accumulation of executive orders over three decades has likely laid the groundwork for executive authority to take over critical communications networks in a "national emergency."

But long before such an emergency comes to pass, if ever, the government and the regiments of data-mining companies it contracts with are seeing eye to eye. The commercial surveillance

complex and the security surveillance complex have many common interests and methods: the ad gurus' neuromarketing research complemented by the intel agencies' longstanding research into mind control, from the CIA's MK-ULTRA to the NSA's current "cognitive neuroscience research"; the profiling of political behavior for campaign advertising complemented by the DHS's elastic definitions of dissidents and "potential terrorists."

Google is now anonymizing IP addresses from search logs after nine months, down from its previous eighteen-month retention policy. Company spokesperson Chen states, "We're committed to using data both to improve our services and our security measures for our users and to protect their privacy, and we remain convinced that our current logs retention policy represents a responsible balance." This is in contrast to Microsoft, which after six months throws out the search query data altogether. "Remember that totally anonymized search queries can be linked together to build an identity," says Bankston. "Why does Google need to store our data perpetually? They're very vague about it."

Indeed, Google could, without violating the law, reveal a lot more about how it cooperates with the intelligence agencies – how many requests for information it receives, from what government entities, how many it complies with. "They could talk about all this, but they don't," says Bankston. "Google may not care a lot about your privacy, but they care a whole helluva lot about your perception of your privacy. To remind people of the risk of government access to your data is anathema." CP

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and maybe even a bridge to permanent employment elsewhere.” (No holes in top White House economic adviser Larry Summers’ resume – including his day-a-week gig at hedge fund D.E. Shaw & Co. prior to moving into the West Wing, for which stint over 16 months he earned in excess of \$5 million – less than the \$16 million Rahm Emanuel made in his days at Wasserstein Parella as an energy speculator but okay for a part-time gig. In any event, it pays to plug a resume hole.)

One number not so easy for the Masters of Spin to negotiate is the unemployment rate for black teens – 41 per cent. On March 20 in Chicago, President Obama’s home turf, at a forum hosted by Tavis Smiley with leading black writers and politicians, Dorothy Tillman, former city alderman, said she had never seen blacks as “fearful” and “scared” as they are today. And this is from a 62-year-old black woman with a distinguished track record battling for civil rights, who migrated north from Montgomery. Who wouldn’t be scared? What if the steep and enduring economic demise going on today is permanent? Nothing indicates a different outcome.

The spin on modern black unemployment has been in play for decades. It was spinning wildly in 1965, when the U.S. Department of Labor published and disseminated *The Negro Family: The Case for National Action*, authored by Daniel Patrick Moynihan. *The Negro Family* offered a discussion of black family demographics in place of an explication of the plan underway that excluded blacks from meaningful participation in the economy, a plan with a long legacy and which remains in place today, as Tillman and her colleagues recently described.

Had Moynihan done his homework, he would have considered, for example, these issues, taken up by Thomas Sugrue in his book *Sweet Land of Liberty*: “The heavy industries that had opened their doors to black workers during World War II were shuttering their urban plants and relocating production to suburbs and small, rural towns, most of them all-white ... New York City underwent a massive economic restructuring. The finance and real estate sectors were expanding, but they employed few minorities.”

It was in that restructuring New York City that Moynihan grew up, taking in

little by way of observation. He sought his political fortune, honing his spin in the governments of both LBJ and Nixon, thus displaying his role as an effective bipartisan conciliator, spinning the Democratic Party to the right. In 1976, he was elected narrowly to the U.S. Senate, and only after the Sulzberger family, owners of the *New York Times*, intervened on the paper’s editorial pages, pulling an already drafted primary endorsement for Bella Abzug and replacing it with an endorsement for Moynihan.

That’s the same *New York Times*, owned by the same Sulzbergers, which took a tally of temp workers and fashioned a headline about surging payrolls that Friday. Talk about irresponsible.

It helps that the spin master-in-chief is an African American willing to talk about the lack of “responsibility” of black males in urban America and for that same president to craft an economic recovery tied to savings and exports and to

## **One number not so easy for the Masters of Spin to negotiate is the unemployment rate for black teens – 41 per cent.**

eschew direct aid to cities. What he really means by “saving” is living on less – not so easy in a country increasingly defined by low-wage work. To export, you need manufacturing and, so far, the banks, resurrected with our tax dollars, seem disinclined to support such investment.

Further evidence that the reappearance of manufacturing jobs is elusive: the administration talks about job creation, and the word “good” is no longer included. It’s gone, de-linked: no more “good jobs,” in what constitutes spin worthy of honorable mention in the sinister category.

You gotta dance with them what brung ya, as the saying goes, and the banks that so generously helped elect the “responsibility” president were given top priority, above job creation, at a moment in history that surely will be remembered for its conformity. Whatever leverage the federal government had was abandoned, even before Chief Justice Roberts mis-spoke the oath of office, as a West Wing committed to the art of speculation and

four-square behind the banks was taking shape – a necessary effort to keep the world spinning, or so goes the spin.

This is hardly the first time the spin masters have spun prosperity in the face of economic turmoil. In *Age of Extremes*, historian Eric Hobsbawm observed:

“The foundations of the prosperity of the 1920s ... were weak ... and money wages, contrary to the myth of the great jazz age, were not rising dramatically, and actually stagnant in the last mad years of the boom. What was happening, as often happens in free market booms, was that, with wages lagging, profits rose disproportionately and the prosperous got a larger slice of the national cake ... When the collapse came, it was of course more the drastic in the U.S.A. because, in fact, a lagging expansion of demand had been beefed up by an enormous expansion of consumer credit ... Banks, already hurt by the speculative real estate boom, with the usual help of self-deluding optimists and mushrooming financial crookery, had reached its peak some years before the big crash, loaded with bad debts, refused new housing loans or to refinance existing ones.”

In order to have any credibility, Barack Obama needs to take responsibility for giving jobs a backseat to Wall Street. Big Business has no problem with transparency when it comes to jobs – they are impediments to profit. The president needs to change direction immediately and start filling government payrolls by the millions on all levels with hires other than temp census takers. All the spin that can be mustered won’t offset this economic reality: the private sector is not hiring much this year, or the next, or after.

Rather than confront this hard reality, Obama, Geithner and Romer engage in group spin on the source of enduring high unemployment. Jobs are scarce, Geithner told *Today*, “because of the damage done by the recession.”

The recession that defies human calculation, such that even in its aftermath a schedule of recovery cannot be fully known, much less altered, expanded or sped up; or, as the president says, “It’s going to take time.” Simply put, all the news that’s fit to spin. CP

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# Good Times for the Few Chairman Bernanke and the Bailout of the Banks

By Mike Whitney

It's been a year and a half since Lehman Bros. collapsed, and the economy is just now beginning to show signs of life. At first, Federal Reserve chairman Ben Bernanke was caught flatfooted, when two Bear Stearns hedge funds blew up in July 2007. But, as the crisis deepened, Bernanke swung into action using all the tools at his disposal. He slashed interest rates to near-zero, set up emergency swap lines with banks in Canada, England, Japan, Switzerland and the EU, and transformed the Central Bank into a government-backed hedge fund to stem the downward slide.

Even before Lehman had failed, Bernanke started setting up lending facilities to provide liquidity to ailing financial institutions. The \$700 billion Troubled Asset Relief Program fund gave the banks enough capital to roll over their debts and keep the lights on, while the new facilities provided the temporary hosing, needed to replace the ruptured plumbing of the shadow banking system.

Bernanke brushed aside the Fed's mandate to only accept Triple A bonds in exchange for loans and Treasuries. The Fed accepted all kinds of dodgy bonds and junk securities to maintain the vital flow of liquidity to the markets. As the toxic assets piled up on the Fed's balance sheet, the banks and other financial institutions resumed their speculation in high-risk instruments, which plumped up quarterly earnings and boosted their stock prices. With Bernanke's help, the banks emerged Lazarus-like from the crypt and raked in record profits in a matter of months. Tens of billions of dollars in bonuses were issued to banksters who – just weeks earlier – had been pulled from choppy waters by Uncle Sam.

Most people don't understand the roots of the crisis because they don't understand the workings of the modern banking system. This isn't the "take deposits and hold to maturity" model that most of us grew up with. This is a shadowy high-tech industry, where enormous sums of money appear briefly on a computer screen and then quickly vanish into

the digital abyss.

Before the crisis, the shadow banking system accounted for more than 50 per cent of the credit flowing into the economy. Now, wholesale credit has slowed to a trickle. The market for mortgage-backed securities and asset-backed securities is a fraction of what it had been in the peak years. The securitization boycott is still in force. The Fed's loans and

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quantitative easing have made up for the losses in credit-production, but it won't last. As deflation begins to resurface, securitization will need to be revived, or the vicious contraction will surely resume.

But there's a structural flaw in securitization that poses a serious danger to the system. The process creates incentives for fraud by placing intermediaries between borrower and the lender. The banks merely act as "loan originators" who quickly sell off the mortgages to other financial institutions. Naturally, the bank is less motivated to make sure the borrower is creditworthy if the risk is pushed onto someone else's balance sheet. It's just "garbage in, garbage out." And this gets to the heart of the matter, which is the reason why regulated banks no longer keep mortgages on their books, because it's not profitable for them to do so. And the only thing that makes it profitable for shadow banks is that they ignore the standard rules for adequate capitalization. In other words, they balance more and more debt on smaller and smaller slices of capital, which further ex-

acerbates systemic risk. The main lesson of Lehman's crash is that, when highly leveraged, undercapitalized institutions can't meet their margin calls, the whole system caves in.

Presently, Bernanke is rebuilding this same crisis-prone system, brick by brick. If shadow banks are going to create credit, they need to be regulated like depository institutions and held to the same capital standards. Otherwise, one disaster will follow the other.

In truth, the financial meltdown had little to do with "subprime contagion" or even Lehman's default. It was mainly the result of deregulation, a process in which all of the traffic lights, road signs and guardrails were removed, so that a handful of Wall Street uberbanks could fatten the bottom line.

While Bernanke deserves some credit for slowing the cycle of debt deflation (by propping up asset prices), on balance, his efforts have hurt the country. Trillions in aid have gone to broken institutions, while 8.5 million workers have been shunted off to unemployment lines. The rescue operation has focused exclusively on the financial sector, while everyone else has been expected to fend for them-

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selves. Main Street was savaged so Wall Street could be salvaged.

Many believe that Bernanke helped to restore the banking system to solvency, but this is a myth. In April 2009, The Financial Accounting Standards Board suspended its “mark to market” rule, which required financial institutions to assign a true market value to the assets on their balance sheets. This gave the banks the green light to lie about how much red ink was really on their books. The truth is, accounting fraud helped the banks stay afloat more than anything Bernanke ever did.

However, the issue now is not Bernanke’s past performance but what comes next. Will he do what’s necessary to strengthen the recovery, or will he tighten the screws? He appears to have chosen the latter. Bernanke opposes a second round of stimulus and the administration’s jobs bill. Instead, he’s pushing for fiscal consolidation, which means he supports cuts to Social Security and Medicare.

Bernanke doesn’t try to hide his anti-government bias or his enthusiasm for “fiscal austerity.” But his comments

are wildly out of sync with his lavish gifts to Wall Street, which exceed the amount of the new jobs bill (\$15 billion) by more than a hundredfold. What he seems to be saying to Congress is that the costs of the meltdown should be seen as a justification for looting Social Security. In other words, the victims should pay for what the fraudsters stole. Such is the logic of Chairman Ben.

So, where will Bernanke steer the economy now that unemployment is stuck officially at 9.7 per cent (with unofficial estimates that one in five in America are either unemployed or doing part-time work), private consumption is below trend, the credit markets are in disarray, household balance sheets are in tatters, and housing stumbling toward the precipice?

Instead of fiscal stimulus, strong demand, and full employment, Bernanke has thrown his weight behind hybrid derivatives, securitization, and too-big-to-fail megabanks. His misguided focus on “fiscal consolidation” and “deficit reduction” is a liquidationist ploy to further unravel the social safety net, cut public services, crush the unions, and scoop up

public assets for pennies on the dollar. What we really need is a strategic plan to lift us from the muck and point the way forward. Here’s an excerpt from an interview with James Galbraith who sums it up perfectly:

“I’ve always taken exception to the reference to ‘stimulus’ as ... a relatively short-term spending spree, ... that will somehow return the economy to ... a path of what economists like to call ‘self-sustaining growth.’ ... In the present environment, there is no such thing as a return to self-sustaining growth. There will be no return to the supposedly normal conditions, which were, in fact, from a historical point of view, highly abnormal.

“What one needs is to set a strategic direction for renewal of economic activity. We need to create the institutions that will support that direction. Those institutions are public institutions, which create a framework for private activity. This is the way it is done. It is the way countries have always developed in the past and, to the extent that they are successful, they will always do so in the future or they won’t succeed.” **CP**

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