

# Lifebox Immortality & How We Got There

By Rudy Rucker and Leon Marvell

**Abstract** A paper in two parts. After a brief introduction from an art historian from the far future, a contemporary (2009) author discusses a near-future exosomatic technology called the lifebox. Unlike the dreams of the “hard” AI project, the idea of the lifebox is not that it will replicate a brain’s architecture, but that it will copy a person’s memories, preserving the interconnections among them. In this coming technology, a person’s memory is viewed as a hyperlinked database of sensations and facts. Memory therefore is structured something like a website, with words, sounds and images combined into a kind of superblog with trillions of links. The lifebox uses hypertextual links to hook together everything one tells it. One’s eventual audience will be able to interact with one’s stories, interrupting and asking questions. The lifebox will be like a simulation of your self. The reason another person can plausibly expect to emulate another self is that, (a) people are universal computers and (b), people are exquisitely tuned to absorbing inputs in the form of anecdotes and memories. Memories and links can act as a special kind of software that needs to be run on a very specialized kind of hardware: another human being. Essentially one’s memories and links are an emulation code. The effect of the lifebox will be to make immortality accessible to a wide range of people. The second part of the paper is in the form of a response to the first part by an art historian from the far future, a time when lifeboxes are ubiquitous. The historian outlines the *ideo-technological* background to contemporary trends set in motion by the lifebox.

**Keywords** *Lifebox, memory, hypertext, future, immortality*

## Introduction

Now that the lifebox is so ubiquitous in these last, fading hours of the 21st century, we thought it opportune to examine how we got here and where the lifebox came from. We begin this short history by presenting an historically important paper via the recollections of *Rudy Rucker’s lifebox* — perhaps the most famous and beloved of lifeboxes still in existence — that was originally presented at the *Re:live, the Third International Conference on the Histories of Media Art, Science and Technology* in the early years of the 21st century, in November of 2009 in Melbourne, Australia.

## Lifebox Immortality 1

By Rudy Rucker

One of the most venerable dreams of science fiction is that people might become immortal by uploading their personalities into some kind of lasting storage. Once your personality is out of your body in a portable format, it could perhaps be copied onto a fresh tank-grown blank human body, onto a humanoid robot or, what the heck, onto a pelican with an amplified brain. Preserve your software, the rest is meat!

In practice, copying a brain would be very hard, for the brain isn’t in digital form. The brain’s information is stored in the geometry of its axons, dendrites and synapses, in the ongoing biochemical balances of its chemicals, and in the fleeting flow of its electrical currents. In my early cyberpunk novel *Software*, I wrote about some robots who specialized in extracting people’s personality software □ by eating their brains. When one of my characters hears about the repellent process, “[His] tongue twitched, trying to flick away the imagined taste of the brain tissue, tingly with firing neurons, tart with transmitter chemicals.”<sup>2</sup>

In this paper I’m going to talk about a much weaker form of copying a personality. Rather than trying to exactly replicate a brain’s architecture, it might be interesting enough to simply copy all of a person’s memories, preserving the interconnections among them.

We can view a person’s memory as a hyperlinked database of sensations and facts. The memory is structured something like a website, with words, sounds and images combined into a superblog with trillions of links.

I don’t think it will be too many more years until we see a consumer product that makes it easy for a person

to make a usable copy of their memory. This product is what I call a lifebox.<sup>3</sup>

My idea is that your lifebox will prompt you to tell it stories, and it will have enough low-level language recognition software to be able to organize your anecdotes and to ask you follow-up questions. As you continue working with your lifebox, it builds up a database of the facts you know and the tales you spin, along with links among them. Some of the links are explicitly made by you, others will be inferred by the lifebox software on the basis of your flow of conversation, and still other links are automatically generated by looking for matching words.

And then what?

Your lifebox will have a kind of browser software with a search engine capable of returning reasonable links into your database when prompted by spoken or written questions from other users. These might be friends, lovers or business partners checking you out, or perhaps grandchildren wanting to know what you were like. Your lifebox will give other people a reasonably good impression of having a conversation with you. Their questions are combed for trigger words to access the lifebox information. A lifebox doesn't pretend to be an intelligent program; we don't expect it to reason about problems proposed to it. A lifebox is really just some compact digital memory with a little extra software. Creating these devices really shouldn't be too hard and is already, I'd say, within the realm of possibility — it's already common for pocket-sized devices to carry gigabytes of memory, and the terabytes won't be long in coming.

I discussed the lifebox at some length in my Y2K work of futurology, *Saucer Wisdom* <sup>4</sup>, a book in the form of a novel, framed in terms of a character named Frank Shook who has a series of glimpses into the future — thanks to some friendly time-traveling aliens who take him on a tour in their tiny flying saucer. (And, no, I'm not a UFO true believer, I just happen to think they're cute and enjoyably archetypal.)

The lifebox is a little black plastic thing the size of a cell phone and it comes with a light-weight headset with a pinhead microphone. You can use your lifebox to create your life story, to make something to leave for your children and grandchildren. My character Frank watches an old man using a lifebox. His name is Ned. White-haired Ned is pacing in his small back yard — a concrete slab with some beds of roses — he's talking and gesturing, wearing the headset and with the lifebox in his shirt pocket. The lifebox speaks to him in a woman's pleasant voice.

The marketing idea behind the lifebox is that old duffers always want to write down their life story, and <sup>3</sup> with a lifebox they don't have to write, they can get by with just talking. The lifebox software is smart enough to organize the material into a shapely whole. Like an automatic ghost-writer.

The hard thing about creating your life story is that your recollections aren't linear; they're a tangled banyan tree of branches that split and merge. The lifebox uses hypertext links to hook together everything you tell it. Then your eventual audience can interact with your stories, interrupting and asking questions. The lifebox is almost like a simulation of you.

To continue his observations, Frank and his friends skip forward in time until past when Ned has died and watch two of Ned's grandchildren play with one of the lifebox copies he left behind.

“Frank watches Ned's grandchildren: little Billy and big Sis. The kids call the lifebox “Grandpa,” but they're mocking it too. They're not putting on the polite faces that kids usually show to grown-ups. Billy asks the Grandpa-lifebox about his first car, and the lifebox starts talking about an electric-powered Honda and then it mentions something about using the car for dates. Sis — little Billy calls her “pig Sis” instead of “big Sis” — asks the lifebox about the first girl Grandpa dated, and Grandpa goes off on that for awhile, and then Sis looks around to make sure Mom's not in earshot. The coast is clear so she asks some naughty questions about Grandpa's dates. Shrieks of laughter. “You're a little too young to hear about that stuff,” says the Grandpa-lifebox calmly. “Let me tell you some more about the car.”

My character Frank skips a little further into the future, and he finds that lifeboxes have become a huge industry. People of all ages are using lifeboxes as a way of introducing themselves to each other. Sort of like home pages. They call the lifebox database a *context*, as in, "I'll send you a link to my *context*." Not that most people really want to spend the time it takes to explicitly access very much of another person's full context. But having the context handy makes conversation much easier. In particular, it's now finally possible for software agents to understand the content of human speech — provided that the software has access to the speakers' contexts.

Coming back to the idea of saving off your entire personality that I was initially discussing, there is a sense in which saving only your memories is perhaps enough, as long as enough links among your memories are included. The links are important because they constitute your *sensibility*, that is, your characteristic way of jumping from one thought to the next.

On their own, your memories and links aren't enough to generate an emulation of you. But if *another person* studies your memories and links, that other person can get into your customary frame of mind, at least for a short period of time. The reason another person can plausibly expect to emulate you is that, first of all, people are universal computers and, second of all, people are exquisitely tuned to absorbing inputs in the form of anecdotes and memories. Your memories and links can act as a special kind of software that needs to be run on a very specialized kind of hardware: another human being. Putting it a bit differently, your memories and links are an emulation code.

Certainly exchanging memories and links is more pleasant than having one's brain microtomed and chemically analyzed, as in my novel *Software*.

I sometimes study an author's writings or an artist's works so intensely that I begin to at least imagine that I can think like them. I even have a special word I made up for this kind of emulation; I call it *twinking*. To *twink* someone is to simulate them internally. Putting it in an older style of language, to *twink* someone is to let their spirit briefly inhabit you. A *twinker* is, if you will, like a spiritualistic medium channeling a personality.

Over the years I've twinked my favorite writers, scientists, musicians and artists: Robert Sheckley, Jack Kerouac, William Burroughs, Thomas Pynchon, Frank Zappa, Kurt Gödel, Georg Cantor, Jorge Luis Borges, Edgar Allan Poe, Joey Ramone, Phil Dick, Peter Bruegel, etc. The immortality of the great ones results from faithful twinking by their aficionados.

Even without the lifebox, if someone doesn't happen to be an author, they can make themselves twinkable simply by appearing in films. Thomas Pynchon captures this idea in a passage imagining the state of mind of the 1930s bank-robber John Dillinger right before he was gunned down by federal agents outside the Biograph movie theater in Chicago, having just seen *Manhattan Melodrama* starring Clark Gable.

"John Dillinger, at the end, found a few seconds' strange mercy in the movie images that hadn't quite yet faded from his eyeballs □ Clark Gable going off unregenerate to fry in the chair, voices gentle out of the deathrow steel *so long, Blackie* ... there was still for the doomed man some shift of personality in effect □ the way you've felt for a little while afterward in the real muscles of your face and voice, that you were Gable, the ironic eyebrows, the proud, shining, snakelike head □ to help Dillinger through the bushwhacking, and a little easier into death". 5

The effect of the lifebox would be to make such immortality accessible to a wider range of people. Most of us aren't going to appear in any movies, and even writing a book is quite hard. Again, a key difficulty in writing any kind of book is that you somehow have to flatten the great branching fractal of your thoughts into a long line of words. Writing means converting a hypertext structure into a sequential row □ it can be hard even to know where to begin.

As I've been saying, my expectation is that in not too many years, great numbers of people will be able to preserve their software by means of the lifebox. In a rudimentary kind of way, the lifebox concept is already being implemented as blogs. People post journal notes and snapshots of themselves, and if you follow a blog closely enough you can indeed get a feeling of identification with the blogger. And many blogs already come with search engines that automatically provide some links. Recently the cell-phone company Nokia started marketing a system called *Lifeblog*, whereby a person can link and record their daily activities by using a camera-equipped cell phone.

Like any other form of creative endeavor, filling up one's lifebox will involve dedication and a fair amount of time, and not everyone will feel like doing it. And some people are tongue-tied or inhibited enough to have trouble telling stories about themselves. Certainly a lifebox can include some therapistlike routines for encouraging its more recalcitrant users to talk. But lifeboxes won't work for everyone. What about some science fictional instant personality scanner, a superscanner that you wave across your skull and thereby get a copy of your whole personality with no effort at all? Or, lacking that, how about a slicer-dicer that purees your brain right after you die and extracts your personality like the brain-eaters of *Software*? I'm not at all sure that this kind of technology will ever exist. In the end, the synaptic structures and biochemical reactions of a living brain may prove too delicate to capture from the outside.

I like the idea of a lifebox, and I have vague plans to try and make one for myself. I envision a large database with all my books, all my journals, and a connective guide/memoir □ with the whole thing annotated and hyperlinked. And I might as well throw in some photographs □ I've taken thousands over the years. And it should be feasible to endow my lifebox with enough interactive abilities; people could ask it questions and have it answer with appropriate links and words. My finished lifebox might take the form of a website, although then there'd be the thorny question of how to get any recompense for the effort involved. A commercial alternative would be to market it as a set of files on a portable data storage device of some kind. *Rudy's Lifebox* □ my personal pyramid of Cheops.

But I don't really think the lifebox would be a living copy of me. Without some radically more powerful software, it would just be another work of art, not so different from a bookshelf of collected works or, more accurately, like a searchable blog.

So how would you go about creating a human-like intelligence? That is, how would you animate a lifebox so as to have an artificial version of yourself?

A short answer is that, given that our brains have acquired their inherent structures by the process of evolution, the likeliest method for creating intelligent software is via a simulated process of evolution within the virtual world of a computer. There is, however, a difficulty with simulated evolution — even with the best computers imaginable, it may take an exceedingly long time to bear fruit.

An alternate hope is that there may yet be some fairly simple model of the working of human consciousness which we can model and implement in the coming decades.

In any case, even without an intelligent spark, a lifebox can be exceedingly lifelike.

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## **& How We Got There**

By Leon Marvell

*The mind is a fractal hypertext and the self is a looping recursion within this hypertext. Can we even trace who originally said this? In a world composed almost entirely of data-noise, the sources of innovation have become inconsequential and our innovators appear as mere specters haunting the edges of our collective*

dreams. The notion of the self as a looping recursion within a hypertext-society-of-mind is so pervasive in contemporary society that it is almost a cliché, yet it is the aim of this presentation to trace the connexions between this idea and the lifebox — to unearth the hypertextual pattern within the ideo-technological network that gave rise to the lifebox.

Only a few years before Rudy Rucker delivered the preceding paper, another writer of speculative fiction, Robert J. Sawyer, had written a novel called *Mindscan 6* in which, inspired by the speculations of Ray Kurzweil's *The Age of Spiritual Machines* (1999), he envisioned individuals being able to upload their psyches into artificially produced bodies: “[T]he locations, interconnections, and contents of all the somas, axons, dendrites, pre-synaptic vesicles, neurotransmitter concentrations, and other neural components and levels” would be exactly replicated such that the “entire organisation can then be re-created on a neural computer of sufficient capacity, including the contents of its memory”<sup>7</sup> In the process imagined by Sawyer a quantum fog is injected into the skull of the person wishing to be replicated. An instantaneous “snap-shot” of the psyche is captured in the artificial body’s braincase, also permeated with quantum fog, owing to the phenomenon of quantum entanglement. In Sawyer’s time mathematician Roland Penrose and medical scientist Stuart Hameroff were proposing that consciousness was an effect of the macroscopic, coherent superposition of quantum states in microtubules within the cerebrum. In effect, the human brain operated as a massively parallel quantum computer and consciousness was a particular outcome of quantum wave-state collapse. It is highly probable that these speculations were the secondary inspiration behind Sawyer’s vision of the transfer of consciousness being effected through the exploitation of the quantum entanglement phenomenon.

While Penrose and Hameroff’s theory was considered both highly theoretical and rather eccentric in the late 20th and very early 21st century, the furious progression of technological prostheses in the 21st century has at least confirmed the utility of these speculations. We now live in an era in which biocomputers utilising Penrose-Kurzweil architecture capable of zettabyte-and-beyond memory are networked across the globe, and those enabled with enough G8 Credits can upload, modify and maintain their lifeboxes in what amounts to a virtual perpetuity.

Yet despite the success of the Penrose-Kurzweil architecture, Rucker was certainly prescient in arguing that, “In the end, the synaptic structures and biochemical reactions of a living brain may prove too delicate to capture from the outside.” The No-Cloning Theorem was proven correct in the middle of this century and the disastrous consequences of those wayward experiments are so well known, so notorious, that we shall not entertain further consideration of them here.

In the last century no artificial versions of selves have been produced such that they are indistinguishable from the antecedent version (as Sawyer and Rucker had imagined), but it is certainly the case that lifeboxes are now possessed of powerful emulation software — more powerful than Rucker could have imagined in the early 21st century — operating within the wetware carapaces of these ubiquitous portable devices. This emulation software is powerful enough to enable networked lifeboxes to create their own communities of complex hive-minds and to undertake the direction of low-level societal computing and urban design, as is well known.

Rather than dwelling on the obvious, in this presentation I want to draw attention to the ideotechnological history that underpins the present functioning of the lifebox within contemporary society: for here Rucker’s notion that a lifebox without “some radically more powerful software... would just be another work of art...” has proven to be not quite so prescient. The radically more powerful software indeed came into being, with the result that the lifebox has become perhaps the ultimate artistic technology. We now live in an era in which everybody is indeed getting their 15 minutes worth, and Lifebox-Dandyism has been the fad for over a decade, totally supplanting early forms of social networking software and becoming the pre-eminent form of non-proximal mediated communication.

The ideo-technological history I will be tracing is inspired by two notions explored in Rucker’s paper:

*twinking* and the fractal branching structure of the human mind.

Rucker's concluding remark that "even without an intelligent spark, a lifebox can be exceedingly lifelike" captures the spirit of the succeeding years of lifebox development and also gestures towards the less obvious history of lifelike technologies. Historical records show that in the mid-1960s a computer program called ELIZA was designed to run a natural language processing emulation called DOCTOR. This was one of the first instances of so-called expert systems, in this case a comparatively simple example of pattern matching software. Despite the primitiveness of the software the program was so successful in its simulation of a specific human interaction scenario, that of a doctor (the computer) and a patient (the software's interlocutor), that it fooled many people into thinking that they were interacting in a virtual consulting room with an actual doctor. Simply put, many people were convinced that the computer possessed the "spark of intelligence" that Rucker speaks of.

When individuals were told that the lifelike impression of ELIZA was an illusion produced by emulation software, many desperate patients refused to believe it, thinking that there must have been a cognizing human being hidden within the interaction, not a lifeless program run on a computer. Others smugly opined that the program was the perfect example of how a computer could never be programmed with human-like intelligence, as it merely parroted human speech patterns. Both of these responses derive from a belief that there is something *quintessentially* human that no silicon-based machine could ever successfully emulate or reproduce: that which the ancient philosopher Descartes called the *cogito*, the conscious self, itself a sign of a spiritual substance, the 'soul', that made humans unique.

The progressive refinements of computing technology behind the development of the lifebox — specifically the development of bio-circuitry and the consequent enabling of quantum computation at the micro-cellular level — has led us to reject the idea of this quintessence and consequently reify the notion that, contrary to the Cartesian viewpoint, the mind is a fractal hypertext and the self is a looping recursion within this hypertext. Two "outsider" hypertextual *contexts* of the late 20th, early 21st century will to be invoked here to further my enquiry into the history of the lifebox: Theodore (Ted) Nelson and Douglas Hofstadter.

In 1965 Ted Nelson in the *Proc. 20th Nat. Conf. Assoc. Computing Machinery* stated, "Let me introduce the word 'hypertext' to mean a body of written or pictorial material interconnected in such a complex way that it could not conveniently be presented or represented on paper." Two events inspired this idea: his reading of Vannevar Bush's article from the *Atlantic Monthly* first published in 1945, *As We May Think*, in which Bush conceived of an artificial device that would connect associative trails between texts for archival purposes, and his reading of Samuel Taylor Coleridge's poem *Xanadu* wherein he discovered the image of a huge storehouse of memories in the form of Kublai Khan's Pleasure Dome. These twin encounters can be seen as the initiatory factors behind of his life's work.

Nelson's conception of the hypertextual was of a system of non-linear, non-synchronic inscription that allowed one to constellate meanings in localized, open clusters, following one's own associative trails rather than passively allowing those imposed by the source documents. Nelson invented a neologism for this process that would illuminate the interconnectedness of ideas, a word that revealed the relations between science, music, literature, visual arts and the moving image. For Ted Nelson everything was (and is) "deeply intertwined."

Following his initial insight, in the late 1960s Nelson spent time at Brown University in Providence, Rhode Island, helping to build a hypertext system. By the early years of the 21st century however he had come to regret that formative involvement:

"That project dumbed down hypertext to one-way, embedded, non-overlapping links. Its broken and deficient model of hypertext became by turns the structure of the NoteCards and HyperCard programs, the World Wide Web, and XML".<sup>8</sup>

Nelson realised that primitive systems such as the World Wide Web and XML coding were instances of striated data patterns that served only to support the Commissars' reassertion of their hegemony.

Of XML coding in particular he noted,

"It gratuitously imposes hierarchy and sequence wherever it can, and is very poor at representing overlap, parallel cross-connection, and other vital non-hierarchical media structures that some people do not wish to recognise. I believe humanity went down the wrong path because of that project at Brown".<sup>9</sup>

His life-long project *Xanadu* was to be a global electronic dissemination system that would have created a vast, labyrinthine library available for all to access — a virtual Library of Alexandria, but without the Pharaoh's flunkies barring your entrance if you were not of the learned elite. In the early years of the 21st century this project eventually morphed into Xanadu® Space™, an attempt to sculpt data streams in a graphical space of three virtual dimensions. Nelson imagined that this would become the *sine qua non* of the virtual social networking spaces that had begun to emerge in and around the year 2003:

"Envision social networking done this way: imagine your personal profile as a flying document in space, with thousands of connections streaming off in all directions, where you can spin various wheels or whatever to zoom in and have different parts of the network light up or disappear".<sup>10</sup>

In this new hypertextual space one's personal flying profile would take the form of a "live document", yet it would be a document unlike any document that had preceded Nelson's conception: "My style of hypertext would allow you to create your own mesh of insightful structures in a live document, as you explore. A document is not a file and nor is it necessarily a sequence. It is a structure".<sup>11</sup> Here one is reminded of the sage advice of another writer of speculative fiction from the period we are discussing, William Gibson. He once famously said that if one wanted to write science fiction, then one should write about the next 15 minutes. Metaphorically speaking, the distance between Nelson's dream of a living, hypertextual document that was a constantly metamorphosing personal profile is only 15 minutes away from Ruckers's conception of the lifebox. The "document" Nelson imagined became the lifebox of today: not a file, not a directory (the very word 'directory' would no doubt have made Nelson reach for his revolver<sup>12</sup>) nor even a sequence in time, but rather a spatialised structure that we now popularly refer to as a "context" after the popular dissemination of Rucker's terminology in about the middle of this century.

If there is one single key to unlocking the ideo-technological history I am discussing, then it is this: Nelson's use of the word "structure". For expedience I will deliberately conflate this term with the word "pattern" while simultaneously recalling the words of the *pater familias* of cybernetic theory, Norbert Wiener, "We are not stuff that abides, but patterns that perpetuate themselves".<sup>13</sup>

We now know that the 'stuff' mentioned by Wiener — that is, the classical conception of matter — is in actuality a pattern with an event structure. Rocks too are recursive events, it is just that they are very slow events. And while it is now generally conceded that selves are evanescent looping recursions within a fractal hypertextual space, this was not always the case.

As far as one can ascertain, the proximal hypertext for these notions is Douglas Hofstadter. In the early 21st century Hofstadter conceived the idea that the self is a recursive loop, a strange loop, as he called it.<sup>14</sup> To provide a picture of what he intended by this, he often said that a self is rather like a smile. A smile isn't a thing, it's not composed of 'stuff', it's a pattern. He formulated his idea somewhat like a Zen koan:

"So what is this thing called a smile? ... A smile persists for a while, and then vanishes. Where is your smile when it's not on your face? It's a potential. [It's] a pattern — like a whirlpool or a tornado".<sup>15</sup>

Furthermore a smile "can exist in different media, on different substrates if you prefer. I see it in the mirror, in photographs. And, again, a bit of it is on my children's faces if they happen to be smiling. So if someone asks: "Your smile yesterday and your smile today: which one is the 'real' smile?" I'd reply: neither, both are

genuine, my smile comes in multiple instances.”<sup>16</sup>

The recursive instances that we call the self are reflexive, fractal patterns that include an image of themselves. It is this self-image that is the key to Hofstadter’s phrase “strange loop”. Strange loops occur when, traversing any hierarchical system, one eventually discovers that one is back at the beginning again. Selves are thus irreducibly self-reflexive, paradoxical, and ironical—in a funny kind of way, of course.<sup>17</sup>

By insisting that a self, like a human smile, is a recursive event pattern, Hofstadter sought to “get across that “I” can exist in multiple spots in the world, that it can flicker in and out of existence the way a smile can.”<sup>18</sup> Even so, “A person’s smile changes over a lifetime, from childhood to old age. Yet people may say: “I still see the same smile I could see 50 years ago.”<sup>19</sup>

If we consider the foregoing in light of what one might call the ‘translation problem’ raised by Rucker in his early paper on the lifebox presented here, Hofstadter provides another angle that allows us to see how the problem was eventually solved. He proposes that when a novel is translated from one language to another, nobody gets really upset and yells that the translation is a lie — despite the fact that not a single word of the original language remains. He notes that this is because a novel is not only a sequence of words, it is a complex pattern comprised of characters, events, places, cultures and literary style:

“And one essential in preserving its identity across media or languages, in deciding whether a translation really is *Eugene Onegin*, for example, is the “grain size”, the resolution. A summary isn’t a novel, it’s too coarse”.<sup>20</sup>

Thus we can see how the translation problem was early connected to the resolution problem. Now that we are familiar with the notion that selves are a form of emulation code — now that we are living in an actual world that was at one time only a fictional world inhabited by Frank Shook and his friends — we recognize that we are all high-order twinklers who daily utilize a comparatively low-order twinker, the lifebox. Yet with each successive iteration of the wetware we have seen the *context* thus produced become more and more lifelike, so much so that many of the cognoscenti amongst the Lifebox-Dandy set often participate in events solely through the agency of their lifebox or even relegate the task of producing artworks to their devices. The finer the grain-size, the more lifelike the lifebox has become.

As our century as progressed it has become clear that there is a catastrophe point beyond which the emulation of a self cannot proceed, a level of resolution that is seemingly impossible to achieve. What is this mysterious point? We know that the wave-state collapse represents this point, but why the wave state-collapse in the first place? No doubt we might never know the answer to this question, and perhaps it is nonsensical in the first place. One might conclude however that at this juncture the lifebox may have to doff its hat to the masters of old, to the painters and sculptors and multimedia artists of the 10 centuries before and including the early years of our own.

For when we stand before the dendritical paintings of Jackson Pollock, the chaotic surfaces reflecting the microtomed sections of his brain, the chance neural firings of feet, heart, blood, hands and brush are there forever etched into the matter of the canvas, and no matter at which resolution we set our forensic micrometers, we will always see the being of Pollock ahead of us, travelling perhaps into infinity.

## NOTES

1 This material is adapted from a section of Rudy Rucker, *The Lifebox, the Seashell and the Soul*, Thunders Mouth Press, New York, 1995.

2 Rudy Rucker, *Software*, (Ace Books, New York 1982), p. 36. In quantum information theory there’s a quite different kind of discussion concerning whether it would be possible to precisely copy any physical system such as a brain. The so-called No-Cloning Theorem indicates that you can’t precisely replicate a system’s quantum state without destroying the system. If you had a quantum-state replicator,

you'd need to destroy a brain in order to get a quantum-precise copy of it. This said, it's quite possible that you could create a behaviorally identical copy of a brain without having to actually copy *all* of the quantum states involved.

3 I first used the word in a short story, "Soft Death" (*The Magazine of Fantasy and Science Fiction*, September, 1986).

4 *Saucer Wisdom*, (Tor Books, 1999) pp. 57 - 59.

5 Thomas Pynchon, *Gravity's Rainbow*, (Viking Press, New York 1973) p. 516.

6 Sawyer, Robert J. *Mindscan* NY, Tor, 2005

7 Sawyer, Robert J. *Mindscan* NY, Tor, 2005, page 43

8 "Lost in hyperspace", *New Scientist* magazine, issue 2561, 22 July 2006, page 26

9 *ibid.*

10 "Living online: The internet could be so much better", *New Scientist* magazine, issue 2569, 16 September 2006, page 55.

11 *New Scientist* magazine, issue 2569, 16 September 2006, page 55.

12 We are not really sure what the antique term 'revolver' actually means; yet we find the locution quaint and perhaps of historical interest.

13 Wiener, Norbert. *The Human Use of Human Beings* NY: Avon Books, 1967, page 130.

14 Hofstadter, Douglas. *I am a Strange Loop*, Basic Books, 2007.

15 "In the end, we are all part of one another", *New Scientist* magazine, issue 2594, 10 March 2007, page 46-48.

16 *ibid.*

17 As far as I can tell, and according to Hofstadter's memoirs.

18 "In the end, we are all part of one another", *New Scientist* magazine, issue 2594, 10 March 2007, page 46-48.

19 *ibid.*

20 *ibid.*