The Risk of a Nuclear Catastrophe

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1. Introduction: various types of nuclear catastrophes

Nuclear catastrophes may be of different types. A rough taxonomy lists, in a rough order of decreasing impact: (1) a major nuclear war involving a large number (hundredths, thousands) of nuclear explosions; (2) a military conflict in which few (say, a one-digit number of) nuclear explosions take place, mainly against civilian targets (cities); (3) the military (so-called "surgical") employment of few nuclear explosions against specific targets, such as deeply-buried bunkers housing key installations, trying to minimize "collateral damage" to civilians; (4) the destruction of a city by a nuclear explosion produced by a terrorist commando; (5) the deliberate radioactive contamination on a significant scale of an inhabited area (so-called "dirty nuclear bomb" or, more properly, "radioactive dispersion device"); (6) the accidental explosion of a nuclear weapon, or other accidents involving nuclear weapons; (7) a serious accident in a civilian nuclear installation, typically in an electricity-producing nuclear reactor. We review below quite tersely these 7 types of events. We then focus on item (4), the treatment of which constitutes the main topic of this contribution. And we then complete this presentation with a terse mention of the risk of nuclearweapon proliferation, a topic that should never be forgotten given its impact on the future of our civilization inasmuch as it largely influences the likelihood that some of the catastrophes listed above shall eventually happen; and with the opposite prospect of progress towards the achievement of a nuclear-weapon free world.

1.1. A major nuclear war

During the Cold War enormous nuclear arsenals have been built up, mainly by the USA and the Soviet Union, now Russia. They comprised *several tens of thousands* nuclear warheads, most of them having explosive yields hundreds of times larger than those of the two bombs that destroyed Hiroshima and Nagasaki (6 and 9 August 1945; themselves with yields of **10-20 kilotons**, namely equivalent to the explosive energy released by 10-20 million kilograms of high explosives such as TNT). Given the size of these arsenals, and the enormous effects of nuclear explosions -- including, in addition to blast and heat (killing people and causing large-scale fires), immediate nuclear radiation and delayed radioactivity (fallout) -- the possibility of an all-out nuclear war involving the two major nuclear-weapon countries entailed the prospect of an abrupt end of our civilization, possibly even the extinction of *homo sapiens*. The present arsenals have been somewhat – but really not significantly – reduced with respect to those of the Cold War time. The prospect of a major nuclear war involving the two nuclear superpowers has instead decreased quite substantially – although many nuclear-armed missiles with intercontinental ranges are still kept on quick-reaction alert entailing the capability that their launch be decided and executed within minutes. A worrisome recent development is the return – by the current leadership in Russia and the past leadership in the United States -- to antagonistic postures playing up to nationalistic feelings and based on unilateral rather than cooperative attitudes to national and international security.

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1.2. Few nuclear explosions in the context of a military conflict

A military conflict in which very few nuclear explosions take place, mainly against civilian targets (cities), would entail the **immediate death of millions** of people, the **delayed death** – after weeks and months of suffering – **of many more**, and of course major economic losses. It might typically occur in the context of confrontations among countries with nuclear weapons, such as the conflict over Kashmir pitting India and Pakistan against each other, or a military development in the Middle East leading to the employment of nuclear weapons, presumably in a situation in which the leadership of Israel -- the only country in that region having now an operational nuclear arsenal -- feels the very survival of their country at risk. Clearly any prospect of additional nuclear-weapon proliferation in the extended Middle East region will increase the risk of nuclear catastrophes in that region, while on the contrary the establishment and implementation of a nuclear-weapon-free zone agreement covering that region -- or a weapons-of-mass-destruction-free zone agreement, also encompassing chemical and biological weapons -- would essentially eliminate that danger, especially if it were achieved in the context of a transition from the present conflictual circumstances to a universally accepted settlement of existing controversies, including the mutual recognition of all States in the region (including Israel and a Palestinian State).

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1.3. Few pinpointed nuclear explosions to destroy specific military targets

This scenario has been often discussed relatively recently, mainly in the context of envisaged attempts to destroy underground bunkers containing installations considered of crucial strategic relevance, such as those producing materials essential for eventual or ongoing nuclear-weapon proliferation: for instance, centrifuges enriching uranium -- say, in Iran -- or nuclear reactors producing plutonium -- say, in North Korea (before the nuclear reactor there was finally dismantled -hopefully, but not yet certainly, for good). The effectiveness of such actions is moot, as well as the illusion that they might be achieved with relatively minor "collateral damage". It is moreover hopefully – widely understood that any military employment of nuclear weapons – breaking a taboo that prevailed for over six decades (Hiroshima and Nagasaki, August 6 and 9, 1945, were the only instances of the use of nuclear weapons "in anger") – would represent a major blunder, certainly with very bad repercussions – for instance in terms of nuclear-weapon proliferation. Fortunately it appears that the possibility of undertaking such initiatives is somewhat less talked about now than it was in the recent past. In any case it is useful to remind any decision-maker contemplating the responsibility of ordering such actions that whoever were to do so would be considered a "war criminal" in terms of international law as currently interpreted by the International Court of Justice: a judgement likely to affect the rest of the life of that person, and likely to go down in history.

1.4. Destruction of a city by a nuclear explosion produced by a terrorist commando

It has been and is my assessment that the likelihood that such a catastrophe occur is quite significant – and can be significantly affected by some countermeasures that might and should be taken, while it is only marginally influenced by other, rather useless, types of countermeasures now being contemplated and undertaken. For these reasons the bulk of this presentation will be devoted to this topic. Clearly to make such an assessment, and to evaluate the more adequate countermeasures, it is necessary to understand and discuss the easiest route, for the possible perpetrators, to achieve the goal of destroying a city via a nuclear explosion. The risk that by doing so one might provide useful hints to them, turning concern into self-fulfilling prophesy, should not be neglected: this suggests **caution** in treating these matters, both in terms of the information provided and the kind of media used to advertise these possibilities. But excessive self-restraint carries the opposite danger of forswearing the responsibility to issue warnings that, if heeded, might instigate initiatives likely to decrease significantly the probability that such a terrible disaster occur.

Another component of this issue – that will be completely ignored below, since I do not feel competent to provide in this direction any nontrivial hint – deals with the reasons and sentiments motivating the possible perpetrators of such a hideous act, aimed at killing in a flash millions of civilians and other millions after weeks and months of suffering. Suffice here to state that the argument often used in the past – according to which terrorists, being politically motivated, would never use such tactics, likely to alienate the sympathies of most people -- are now universally recognized to be unfortunately invalid.

1.5. Radioactive-dispersion device

This refers to the possibility of the deliberate dispersal, "in anger", of radioactive materials. It seems to me that this threat has been given more play than it really deserves. Indeed the likelihood that many (say, **thousands**) of people would die within weeks due to the radioactive contamination caused by such an event is moot, mainly because of the difficulty of getting hold, handling and properly dispersing a quantity of radioactivity likely to produce such results. It is undoubtedly possible to achieve in this manner a major **media impact**, and as well a very significant **economic impact** if such an event would occur on a significant scale in a major city, and also quite **a few casualties** resulting from **the panic** that might ensue – also due to the widespread fear of radioactivity, compounded by the inability of humans to feel its presence (although simple and cheap instruments to detect and measure it do exist). The countermeasures to be adopted are quite obvious, and should be in any case undertaken independently of the terrorist threat: monitor and protect carefully all radioactive sources, educate the public to understand (quantitatively!) what radioactivity is, what the dangers associated with it are, and how it can be measured (also making largely available simple instruments to do so).

1.6. Accidents involving nuclear weapons

Of course, due to the existence of nuclear weapons, a nuclear catastrophe could occur accidentally rather than being intentionally caused. Two scenarios are relevant with respect to this risk.

The first and most dramatic – as it might **trigger a nuclear war** – would be caused by the accidental launch of a nuclear-armed delivery vehicle – typically **a long-range missile carrying nuclear warheads**. Careful procedures – including the psychological screening of the men who are in charge of these missiles – have of course been envisaged to minimize this risk. But some such danger of course lingers, especially in the context of nuclear postures – such as those still prevailing in the USA and Russia – maintaining the option to decide and execute the launch of some intercontinental nuclear-armed missiles within minutes. The reasonableness to maintain such postures should be questioned by public opinions and by political leaders.

An additional worrisome element possibly entailing malign interventions rather that inadvertent mistakes is the possibility that the computer network controlling the launches of missiles – as well as the influx and assessment of the information determining the eventual decision to launch – be penetrated and tampered with by **insiders** and/or by **outside hackers**, with catastrophic consequences. Clearly such possibilities cannot be completely ruled out as long as nuclear weapons exist, and in particular as long as some of them are deployed on long-range delivery vehicles such as missiles (unstoppable once launched) in a quick-response alert mode.

The second type of risk is the accidental explosion of a nuclear weapon due to an **accident**. Serious accidents involving nuclear weapons -- but none of them causing an actual nuclear explosion -- occurred during the height of the Cold War, when nuclear weapons were routinely flown on bombers, some of which were always kept in the air.

Finally, no discussion of accidents involving nuclear weapons can omit at least a mention of the **submarines** carrying nuclear-tipped missiles, that constitute an important component (due to its "invulnerable" character) of nuclear arsenals.

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1.7. Serious accidents in a civilian nuclear installation

Minor accidents occur routinely in nuclear installations: some of them entail the release of minute quantities of radioactivity. Given the idiosyncratic fear of public opinions with respect to radioactivity sometime the management of nuclear installations tries to hide such events, rather than dealing with them with complete transparency. Such a tendency tends of course to increase rather than to decrease the concern of public opinions. Occasionally (rarely) an important accident occurs: the major instance was Chernobyl, mainly due to a quite irresponsible behaviour of the managers of that nuclear installation. However, even in that case, no nuclear explosion occurred. In fact the probability that a nuclear explosion occur in a nuclear reactor is extremely tiny, for all practical purposes it can be considered an impossibility: even as a consequence of deliberate sabotage, the occurrence of a real nuclear explosion in a nuclear reactor (with effects comparable to those produced by a nuclearexplosive device) is extremely unlikely, perhaps just impossible. But electricity-producing nuclear reactors, after they have been operating for quite some time, contain very large quantities of highly radioactive material, and the release of even part of it – due to an accident (now rather unlikely) or to sabotage -- would certainly constitute a major disaster. This is what happened in Chernobyl: accidentally, but due to such an irresponsible behaviour of the management of the reactor that the event could even be categorized as unintentional sabotage...

But the difference should be emphasized among the consequences, on one side, of a nuclear explosion in an inhabited area such as a city and, on the other side, of the release of radioactivity due to even a major accident -- some kind of (nonnuclear) explosion -- in a nuclear reactor or in an installation where radioactive spent fuel elements of a nuclear reactor are stored.

2. Nuclear terrorism

This second section focuses on the risk that a small subnational group acquire the technical capability to destroy large part of a large city with a nuclear explosion, causing an enormous human catastrophe, probably worst than what happened on August 6, 1945, in Hiroshima. If and when a terroristic commando will demonstrate such a capability, such an event -- a nuclear explosion in a city -- and the prospect that such a catastrophe be repeated -- will put into question the very survival of our civilization.

What could and should be done to lessen this risk is then tersely outlined.

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2.1. The most likely procedure for a terrorist commando to destroy a city

A small subnational commando -- provided it acquires a sufficient quantity of weapon-grade (namely, uncontaminated and containing, say, at least 90% U-235) Highly Enriched Uranium (HEU) -- is quite likely to be able to manufacture a primitive nuclear explosive device, itself quite likely to destroy large part of a large city, killing promptly very many people (at least several tens of thousands, but more likely hundreds of thousands or even millions), leaving in its wake as many or even more who will suffer for days weeks months before dying, and causing an **immense** economic damage. To reach this conclusion – which has the nature of a scientific/technological truth - one must realize that a primitive nuclear explosive device is much easier to manufacture than a **nuclear weapon** produced for employment in a **military context** by a State: the nuclear explosive device need not be transportable nor sturdy (most likely, it will be clandestinely manufactured in a rented locale in the target city), it need **not be reliable** (most likely, its yield will be a priori unpredictable, but with a significant probability to be of the order of that of the Hiroshima bomb), it need **not have any security/safety gadgets** (but given the low radioactivity of Uranium it can be manufactured without any health risks), and most likely it will be exploded via a timer allowing ample time for an easy getaway. The ease to manufacture such a device is implied by the fact that a nuclear explosion is produced whenever a supercritical mass of HEU is assembled sufficiently fast (namely in a time of the order of, say, a millisecond), possibly with a tamper around it in order to reduce the critical mass and to facilitate the supercritical mass remaining assembled for a sufficiently long time so as to guarantee that a cosmic ray neutron, or an internally produced neutron, start the chain reaction.

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All the additional materials besides HEU needed to manufacture such a device are easily available in the open market (except possibly for some conventional explosives, easily available in the black market if they are indeed needed). And no previous expertise in the manufacture of nuclear weapons is needed (although it would of course facilitate the task), nor any knowledge of nuclear or material sciences beyond what an intelligent bricoleur may easily get from the open literature (available in books and via internet). This explains why this task can presumably be performed by a small commando of individuals, who need not muster any exceptional skills. While this is not the place to go into additional details, I invite any one of you who doubts that what I am saying is scientifically or technologically correct, to consult experts on the manufacture of nuclear weapons -- but make sure that the question being asked is the proper one, namely not the difficulty to build a nuclear weapon, but the difficulty to manufacture a nuclear explosive device of the type likely to be realized by terrorists in order to destroy a city. Or I invite those of you who are sceptic to read the appropriate literature. Let me just quote here a sentence from a paper entitled "The technical opportunities for a sub-national group to acquire nuclear weapons", written by a former director of the Sandia Laboratory in the United States, where the US nuclear weapons are manufactured:

"While not entirely straightforward, designing and fabricating a nuclear explosive device of the

type described here is unlikely to confront a sub-national group with insurmountable difficulties". And I should add that in his paper this author is actually discussing a somewhat more reliable nuclear explosive device than the gadget I mentioned above – as being one the yield of which would be a priori unpredictable, but with a significant probability to be in the kiloton or multi-kiloton range (the yield of the Hiroshima bomb was about *13 kilotons*, produced by the fission of about *one kilogram* of HEU; about *60 kilograms* of HEU were contained in that bomb).

Fortunately there is a barrier to be overcome before a subnational terrorist group acquire the capability to destroy large part of a large city via a nuclear explosion, namely the difficulty to get hold of the required quantity of HEU. This explains why a nuclear catastrophe has not yet happened. But complacency in this respect is, in my opinion, most unwise. I have however become convinced that the skepticism about the likelihood of a catastrophe of new type happening is so widespread and overwhelming, that the threat of a nuclear explosion in a city caused by a subnational commando is unlikely to be taken adequately seriously *before* a catastrophic instance of it happen. Indeed the main rejoinder I hear by individuals who try to downplay this risk is: if you say it is so easy to do, why it did not happen yet?

Let me repeat: I believe the reason why it did not yet happen is because it is difficult for a subnational group to get hold of the sufficient quantity of weapon-grade HEU. And I do not pretend to be able to provide any reliable expertise on this aspect of the problem, which has to do mainly with intelligence. But it seems to me the following facts motivate serious concern.

One hundred kilograms of weapon-grade HEU are more than enough to manufacture a primitive nuclear explosive device. Once this amount of HEU is acquired by a terrorist commando, smuggling it anywhere is a trivial task, facilitated by its small volume (less than *ten* liters) and marginal radioactive signature.

I do not believe that HEU can be manufactured by a terroristic commando, indeed few States have the capability to produce it; and I discount the likelihood that any state provide a terroristic group with a large enough quantity of such material -- hoping not to be overly optimistic in this respect. But this amount of HEU -- less than **one hundred kilograms** -- must be compared with the existing stocks of this material, which in Russia alone probably still exceed **one million kilograms**, dispersed over many sites (perhaps up to **one hundred**?).

Of course these considerations do not apply only to Russia, which is however the country where there is the largest stock of HEU.

2.2. Preventive countermeasures

Obviously the first priority to prevent the acquisition by terrorists of the capability to manufacture a nuclear explosive device is to impede that they acquire a sufficient quantity of HEU.

Some steps to improve the accounting and physical security of this material have been taken, mainly in the context of cooperative activities among the United States and Russia (and some of the other New Independent States formed after the disappearance of the Soviet Union), funded by the United States under the Nunn-Lugar legislation; but many experts believe that much less than enough has been and is being done.

Some progress has also been made in eliminating HEU: indeed the oversized stocks of HEU left over after the end of the Cold War make the elimination of large quantities of it -- *hundreds of tons* -- insignificant from a military-strategic point of view (except as regards the risk of its use by terrorists!); while the down-blending transformation of HEU into LEU (Low Enriched Uranium) containing, say, 3-5% U-235, which is the standard fuel for most commercial nuclear reactors, can be performed easily hence cheaply. (LEU cannot be used to manufacture nuclear explosive devices, and transforming LEU back to HEU is a task beyond the capabilities of most States, let alone a terrorist group). The most important development of this kind is the so-called "HEU Deal", agreed at the beginning of the 1990's, that regulates the down-blending to LEU in Russia of *500 tons (half a million kilograms)* of Russian HEU and the sale of this LEU to American utilities via the United States Enrichment Corporation (USEC). Unfortunately, mainly for *commercial* reasons (mainly not to affect adversely the market price of LEU), this deal has been spread over a quite long time period (20 years) -- hardly consistently with a proper appreciation of the danger entailed by the prospects of nuclear terrorism based on the availability of HEU. Moreover, again for *commercial* reasons, this program suffered various delays.

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Anyway so far the HEU Deal caused the elimination by down-blending of over **300 tons** of Russian HEU (estimated by USEC to correspond to the elimination of over twelve thousand **nuclear warheads**), and it seems to proceed now at a steady rate entailing the elimination of **30** tons of HEU per year. This is a positive result, although much more could and should be done, indeed a faster rate of elimination (by as much as a factor of *five*) would have been originally feasible – certainly technologically and also in terms of Russian willingness – provided adequate funds were available to support a faster elimination of the 500 tons of HEU declared excess by Russia. An extension of the project so as to eliminate *additional* quantities of Russian HEU can also be envisaged, perhaps via a different sort of financial arrangement. Unfortunately – and in my opinion most unwisely -- the USA and other affluent countries do not seem as committed to address this question as it should be implied by the lip service paid to the risk of nuclear terrorism, for instance at the meeting of the G8 group of nations (or G7+1: Canada, France, Germany, Italy, Japan, UK, USA + Russia) held at Kananaskis in 2002, where the formula 10+10/10 (ten plus ten over ten) was advertised, meaning an agreement "in principle" to devote 10 billion US dollars by the USA, plus 10 billion US dollars by the other countries, over the next 10 years, to promote various developments meant to alleviate the risk of the use by terrorists of means of mass destruction. But these commitments have not been and are not being fully implemented.

A study advocating faster progress in the elimination of HEU and suggesting political and financial arrangements to this end has been completed some years ago. It originated in the Pugwash context, and it was eventually commissioned by the Swedish government and performed by an international expert group. [G. Arbman, F. Calogero, Paolo Cotta-Ramusino, Lars van Dassen, M. Martellini, M. Bremer Maerli, A. Nikitin, J. Prawitz, L. Wredberg, "Eliminating Stockpiles of Highly Enriched Uranium: Options for an Action Agenda in Co-operation with the Russian Federation", Report submitted to the Swedish Ministry for Foreign Affairs, SKI Report 2004: 15, ISSN 1104-1374, available on <u>www.ski.se</u>] The main idea of that study is to offer financial incentives to Russia (and possibly to other countries of the former Soviet Union; but most of the HEU is in Russia) to promote additional elimination of HEU besides that already agreed with the USA. Perhaps some developments in this direction – at least in the bilateral USA-Russia context – are now in progress.

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Let me also mention that much useful work has been done by professor Frank von Hippel of Princeton University and by others, towards the eventual total elimination of the use of HEU from non-weapon activities worldwide, namely from all research reactors and from all the reactors used for naval propulsion (icebreakers and submarines). Clearly this will eventually be a must for the survival of our civilization, that is incompatible with the availability of a material allowing to a small group of individuals the capability to destroy a city. But let me emphasize that the total elimination of weapon-grade HEU does by no means entail a total renunciation to peaceful nuclear activities, including the industrial use of nuclear energy, which does not require the use of HEU.

Finally let me note that more attention has been and is devoted, rather than to the elimination of HEU, to the elimination of Plutonium, the (only) other material suitable for the construction of a nuclear explosive device. This is due to certain industrial and commercial interests which stand to gain (especially in Europe) from investments made in this direction rather than towards the elimination of HEU, and as well because this problem is technically more challenging (hence intellectually more interesting) than the elimination of HEU. But this misplaced focus is unfortunate, not only because there is now more HEU around than Plutonium, but especially because it is so much more difficult to build a nuclear explosive device with Plutonium than with HEU that the likelihood that a Plutonium device be manufactured by a sub-state terrorist commando is moot. («Most people seem unaware that if separated U-235 is at hand it's a trivial job to set off a nuclear explosion, whereas if only plutonium is available, making it explode is the most difficult technical job I know». Luis W. Alvarez, key physicist in the Manhattan project, and subsequently Nobel laureate in physics, in his memoirs published in 1987, one year before his death).

2.3. Defensive countermeasures

Enormous investments (totalling hundreds of billions of dollars) have been and are being spent by the USA to build a defensive shield against (nuclear-armed) missile attacks. The declared rationale for this investment is the need to defend against the embryonic nuclear-weapon capabilities of "roque States". It is indeed recognized and advertised by the USA that such a shield will never be effective against an adversary possessing a large nuclear-weapon arsenal like that of Russia. But some in Russia perceive it as an attempt to eliminate -- the retaliatory capability of Russia hence to make the threat of an American first-strike against Russia more likely or at least more credible. The response by Russia is to increase and modernize its nuclear-weapon complex, and to be less disposed to reductions in its nuclear weaponry, namely to progress in nuclear disarmament. This pattern is becoming more and more an impediment to that transition from confrontation to cooperation of the USA and NATO with Russia (and also with China), that should have been the natural consequence of the end of the Cold War. There are indeed uply symptoms of a return towards a Cold War climate in the relations among these two sides, mainly due to developments interpreted in this context as "provocative" by Russia – such as the planned deployment of radar and "defensive" missile bases in Eastern Europe. This is not the place for any further elaboration of these topics. The only point to be made here is that the defensive shield – irrespective of whether it will ever provide any reliable protection against nuclear-armed missiles – is obviously totally irrelevant against the nuclear threat by terrorists. As recently stated (Testimony to Congress, July 2007) by William Perry, a former (from 1994 to 1997) U. S. Secretary of Defense: "The centrepiece of our government's strategy for dealing with a nuclear attack is the National Missile Defence system...But the greatest danger today is that a terror group will detonate a nuclear bomb in one of our cities. Terrorists will not use a ballistic missile to deliver their bomb...".

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More relevant to our topic here are defensive measures specifically meant against terrorism, being earmarked to impede the entry of weapons and dangerous materials into a country. A major effort in this direction is made by the USA, involving expenditures totalling *billions* of dollars. The idea is to install instrumentations and personnel at airports and all ports of entry, capable to monitor hence impede that any dangerous item enter the USA. While an investment in this direction has no negative implications (from the security point of view; it might have some negative economic impact, due to the delays it is likely to entail), it seems to me to be relevant rather as a Keynesian intervention to stimulate employment even if consisting of quite useless actions (like, as Keynes suggested, employing a work force firstly to dig holes in the ground and then to fill them), than in terms of its effectiveness -- at least with respect to the goal of impeding, to a terrorist commando who had acquired enough HEU to manufacture a nuclear explosive device, to transfer it to the target city and set up shop there to perpetrate their hideous deed. I believe it is possible -- indeed easy -- to block such a commando if by intelligence it has been identified – before or after it enters the country. I consider instead pie in the sky any hope to create an impenetrable shield making it impossible - or even quite difficult – to introduce in a major American city a quantity of HEU sufficient to manufacture easily there a nuclear explosive device capable to destroy it. The motivation of this opinion of mine comes from the very small volume of such material (of the order of *ten litres*) and its guite marginal radioactive signature -- to be compared with the enormous amount of goods that enter daily, by an extremely large number of legal ports of entries, in the USA -- not to mention the significant quantity of materials, for instance tons of forbidden drugs, that enter every year via illegal routes in the USA.

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2.4. How likely is it that this catastrophe will happen?

The title of this section is the natural question that is evoked by any discussion of this unpleasant and scary subject. The only contribution I can usefully provide to this question is to **explain** – as I tried to do above -- **the technical facts** that underlie this issue. This treatment is I believe useful inasmuch as it identifies some fundamental realities, and it also serves to identify measures that should certainly be taken: **devote resources and efforts primarily towards the elimination of HEU** (*as much of it as possible as quickly as possible*), and as long as **HEU exists**, as stopgap measure, also devote efforts and resources to improve its physical security. But I do not know if there is anybody who can provide a reliable reply to the question stated above. My hunch -based on the technical data I know, as reported above -- is that the probability is significant, hence it motivates a quite serious concern. So, I am quite concerned, and I expect a catastrophe to occur any day. But a more specific assessment of the relevant probability requires an expertise on the precise workings of the terrorist archipelago requiring an insight -- mainly based on intelligence -- that I do not muster.

3. Nuclear-weapon proliferation

In this section I will tersely review the main facts relevant to the current regime concerning the socalled "horizontal" proliferation of nuclear weaponry (the "vertical" nuclear-weapon proliferation refers mainly to the nuclear arms race involving the two so-called nuclear superpowers, the USA and the Soviet Union, now Russia). This terse review is meant for readers who are unfamiliar with these topics and wish to get a brief survey of the main relevant facts. As already mentioned above the motivation to present it here is because clearly a collapse of the nuclear non-proliferation regime – entailing the emergence of programs for the acquisition of nuclear weapons in many new countries -would make the occurrence of nuclear catastrophes essentially inevitable: a bleak future for humankind.

I will then end by tersely outlining the prospects that humankind achieve an alternative future, a **world without nuclear weapons** and **without the raw materials to produce them**.

3.1. The nonproliferation regime

The main pillar of the nuclear-weapon nonproliferation regime is the **Non Proliferation Treaty** (**NPT**). It entered into force in 1970, and it was made into a permanent treaty – with no time limit – in 1995. The NPT identifies **five nuclear-weapon countries**: USA, Soviet Union (now Russia), United Kingdom, France, China. Their commitments under the treaty are **not to transfer nuclear weaponry** to other countries or help other countries to acquire such weapons, and **to get rid of their own nuclear arsenals** – although no specific time limit is set by the treaty for this achievement. All other countries are identified as **non-nuclear-weapon countries**, and their commitment is **not to acquire nuclear weaponry**. The right by all countries to have access to peaceful nuclear technology is moreover affirmed by the treaty, and non-nuclear-weapon countries are committed to accept a verification regime administered by the International Atomic Energy Agency, based in Vienna, to certify that their peaceful nuclear activities are not diverted towards the acquisition of a nuclear-weapon capability.

All countries but three (or maybe four, including North Korea) are now party to the NPT: the three exceptions are India, Pakistan and Israel. The first two have recently acquired a nuclear-weapon capability, and they have demonstrated it by performing experimental nuclear explosions -- underground, in order not to violate the Treaty that prohibits all nuclear explosions not taking place underground, to which these two countries, as most others, are parties. Israel has a deliberate policy of opacity concerning its nuclear-weapon capabilities, but it is certain that it has acquired a nuclear arsenal, presumably meant to be used -- or threatened to be used -- only in exceptional circumstances, when the very survival of that country is perceived to be at risk.

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Other important components of the international nuclear-weapon nonproliferation regime are several **nuclear-weapon-free zones**, covering a large portion of the globe. Generally the nuclear-weapon-free zones exclude altogether the presence of nuclear weapons in the countries that are parties to them, while the NPT allows the presence of nuclear weapons (belonging to a nuclear-weapon country) in a non-nuclear-weapon country provided the hosting country cannot decide by itself to use such weapons. At present the only country that deploys its nuclear weapons in the territory of other countries is the USA. A **few hundred** American nuclear bombs, to be eventually delivered by aircraft, are now deployed -- in the context of the Atlantic Alliance (NATO) -- in **six** European countries: United Kingdom, Belgium, the Netherlands, Germany, Italy and Turkey. At the peak of the Cold War, **many different types** of American nuclear weapons were deployed in Europe, including mines and artillery shells, and several types of missiles besides bombs for aircraft; their total number reached a peak exceeding **seven thousands** warheads. The American nuclear weapons now present in Europe are meant to have a purely political (symbolic) significance; some NATO documents state that any decision to use them would take **months** to be implemented. It is of course justified to wonder what the use is of this kind of symbolism...

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The nuclear non-proliferation regime based on the NPT has had a remarkable success in containing the spread of nuclear weaponry. Indeed, at the end of the 1960' it appeared that many countries would acquire nuclear weapons: several countries already had more or less embryonic nuclear-weapon programs, which were terminated when these countries became parties to the NPT; and many more countries would have been forced to start such programs once their competitors and neighbours acquired such capabilities. Moreover the NPT provided the appropriate framework for the complete elimination of the nuclear weaponry of countries that became parties to this treaty *after* having acquired such arsenals: this was in particular the case of **South Africa** after the political transition to majority rule, and of **Kazakhstan, Ukraine and Belarus** after the dissolution of the first two of these three countries when the Soviet Union disappeared where much larger than the combined arsenals of the three "lesser" nuclear-weapon countries, United Kingdom, France and China).

But unfortunately there is an impending risk that the nuclear-weapon nonproliferation regime collapse.

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3.2. Viability of the nonproliferation regime

The main symptoms of stress of the nuclear-weapon nonproliferation regime have been the open acquisitions of nuclear weaponry by India and Pakistan, greeted in both countries by signs of popular support. Another gloomy indication have been the developments in East Asia, where North Korea has acquired (and demonstrated) a nuclear-weapon capability in clear violation of its commitments under the NPT of which this country was a party, although at one point it declared the intention to abandon that treaty. This has opened the prospect that other countries in that part of the world – in particular Japan and South Korea -- could opt out of the NPT and acquire a nuclear-weapon capability. This would be particularly easy, from a technological point of view, for Japan, a country that could quickly manufacture a significant nuclear-weapon arsenal if it decided to do so. Fortunately a strong opposition to nuclear weaponry – underscored by its Constitution -- has characterized Japan as a consequence of the Hiroshima and Nagasaki traumas. But it could be overcome by the fear of a nuclear-armed North Korea. Hopefully, however, recent developments justify some hope that the crisis with North Korea be overcome in the context of the six-country negotiations involving North and South Korea, China, Japan, Russia and the USA.

Yet another worrisome development concerns the acquisition by Iran of a large-scale capability to enrich uranium, a technology that Iran claims to be developing for peaceful purposes but that in fact also has a clear nuclear-weapon potential, justifying the concern that once such a capability has been acquired Iran might walk out of the NPT and acquire nuclear weapons; a concern based on the aggressive stands of certain components of the Iranian political leadership, including its President, and also on certain dubious aspects of its past activities that have motivated doubts in the context of the verification activities by the IAEA. The future unfolding of this crisis is still unclear.

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But it is in any case rather evident that the fundamental underlying reason of the risk that the international nuclear-weapon non-proliferation regime collapse is the unwillingness of the nuclear-weapon countries – *in primis* the two nuclear-weapon superpowers, USA and Russia – to make serious progress towards fulfilling their part of the NPT bargain, namely the eventual elimination of their nuclear-weapon arsenals. It is in fact obvious that only in the context of a **nuclear-weapon-free world** -- in which no country reserves the privilege to possess its own nuclear weaponry -- the arguments for acquiring nuclear weapons that demagogues raise and public opinion now eagerly listen to in various geopolitical contexts -- based on the powerful rejoinder: "why should we exercise restraint if others do not?" -- could be effectively countered, and an overall global consensus internationally established, based on a universally shared norm and entailing a cooperative framework based on a common interest, preventing any country (and any subnational group) – if necessary by force, with the backing of the entire international community – from acquiring nuclear weaponry and/or the capability to manufacture nuclear-explosive devices.

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3.3. A nuclear-weapon free world: Desirable? Feasible?

This is not the place for a detailed analysis of this issue. Suffice here to note that -- while many influential individuals, especially in or near the leadership of the nuclear-weapon countries (and in particular the most influential of these countries, namely the USA), still believe that the prospect of a **nuclear-weapon-free world** is **utopian**, hence that any policy motivated by this goal is naïve hence misguided -- the recognition of the **obvious truth** that the achievement of this goal is in fact **the only alternative to eventual widespread nuclear-weapon proliferation with catastrophic consequences** has been steadily making progress and is now understood and internalized by more and more people, including individuals who played key roles in the development of nuclear weapons, who shaped the thinking about their political and military roles and who served in positions of high responsibility in supervising their management.

Past milestones in this thinking were: two collective books produced in the context of the Pugwash Conferences on Science and World Affairs [*A nuclear-weapon free world: Desirable? Feasible?*, edited by J. Rotblat, J. Steinberger and B. Udgaonkar, Westview Press, 1993 (also translated in many languages including Russian, Japanese, Spanish, Arabic, Korean,...and published in as many countries); *Nuclear Weapons: the Road to Zero*, edited by J. Rotblat, Westview Press, 1998]; two documents issued respectively by the by the Canberra Commission and by the Committee on International Security and Arms Control (CISAC) of the U. S. National Academy of Sciences ["Report of the Canberra Commission", August 1966; "The Future of U. S. Nuclear Weapons Policy", National Academy Press, Washington, D. C., 1997].

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Important examples of recent developments, are: two articles by a bi-partisan guartet composed by two former US Secretaries of State, a former US Secretary of Defence and a former US Senator [George P. Shultz, William J. Perry, Henry A. Kissinger and Sam Nunn, "A World Free of Nuclear Weapons", The Wall Street Journal, January 4, 2007 and January 17, 2008]; the reply to the first of these two articles by Mikhail Gorbachev ["The Nuclear Threat", The Wall Street Journal, January 31, 2007]; the remarkable remarks by Arnold Schwarzenegger, Governor of California (October 10, 2007); the support that these developments have evoked by most of the former U.S. Secretaries of State, Secreteries of Defence and Special Assistants to the President for National Security; and various significant very recent developments along these lines, including: the specific proposal ("Laying the Foundations for Multilateral Disarmament", February 5, 2008) presented at the Disarmament Conference in Geneva by the British Minister of Defence Des Browne, offering the UK's Atomic Weapons Establishment at Aldermaston to host a technical study of the verification of the elimination of nuclear weapons, to be performed jointly by experts of the 5 official Nuclear-Weapon Countries: the establishment of a new Canberra Commission, launched by the government of Australia; an initiative involving many knowlledgable and influential individuals worldwide, identified as "Global Zero". All these documents, and other analogous materials, are easily googable. Even in Italy a bipartisan quartet of top politicians, together with a scientist, have taken a stand via an article published in the main Italian newspaper (II Corriere della Sera, July 24, 2008), an English version of which is copied below to complete this presentation.

Towards a Nuclear-Weapon-Free World

M. D'Alema, G. Fini, G. La Malfa, A. Parisi and F. Calogero

In an article published in January 2007 in the *Wall Street Journal* a bipartisan quartet of eminent American statesmen -- George Shultz and Henry Kissinger, Secretaries of State with Presidents Reagan and Nixon; Bill Perry, Secretary of Defense with President Clinton, and Sam Nunn, long standing Chairman of the Defense Committee of the US Senate -- outlined the vision of a Nuclear-Weapon-Free World (NWFW) as a desirable, indeed indispensable, goal. They cogently argued that, unless the nuclear-weapon countries -- and *in primis* the two main ones, USA and Russia -- start a process to move towards the elimination of nuclear weaponry, the acquisition of nuclear weapons by many other countries besides the eight ones that now possess them will be unavoidable. This, in turn, would entail an intolerable risk that such weapons eventually be used with catastrophic consequences. The argument was reiterated by the four one year later, in January 2008.

A growing consensus is gradually emerging worldwide. In the USA, a NWFW has been recognized as an important goal by both presidential candidates and by a majority of those who have served in key positions in the field of national security. In Russia, Gorbachev immediately expressed his agreement, while the official leadership, albeit more cautious, is not negative. In the UK, Prime Minister Gordon Brown came out in favor; the Defense Minister offered at the Geneva Disarmament Conference that a study group, including experts from the 5 official nuclear-weapon countries (USA, UK, Russia, France and China), be hosted at the British nuclear-weapon establishment, to identify methods to verify the elimination of nuclear weapons; at the end of June a bipartisan quartet, including three former Foreign Secretaries and a former Secretary General of NATO, expressed their support in an article in the London *Times*. In France, the recently issued White Paper on defense indicates the elimination of nuclear weaponry as a goal to be pursued. In Australia the government has announced the formation of a new International Commission to map the path towards a NWFW.

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And there have been innumerable supportive statements by Non Governmental Groups, such as the Luxembourg Forum, an international group of experts based in Moscow which convened recently in Rome.

We want to attest the broad support in Italy, both across the political spectrum and in the scientific community, for this important development.

We are of course fully aware that the route leading to the elimination of nuclear weapons is long and that to achieve this goal a dramatic change of the political climate has to take place. There are however some steps which would be very useful to promote a more favorable environment.

The first is the entry into force of the Comprehensive Test Treaty banning all experimental nuclear explosions, thereby consolidating the current moratorium not supported so far by the force of an international treaty and its full verification machinery. It would also be important to overcome the stalemate of the negotiation at the Geneva Disarmament Conference on a Fissile Material Cut-off Treaty, so as to arrive at a treaty-sanctioned prohibition of the production of the basic materials to manufacture nuclear explosive devices, Highly Enriched Uranium and separated weapon-grade Plutonium. Here too a *de facto* moratorium prevails, as declared by the USA, Russia, the United Kingdom, France (and perhaps China), that needs to be consolidated in a Treaty and its verification procedures.

These two Treaties would certainly be welcomed by the Non-Nuclear-Weapon Countries and would facilitate a positive outcome of the next Review Conference of the Non Proliferation Treaty (NPT) in 2010, thereby reinforcing the worldwide nuclear-weapon non proliferation regime, including a universal monitoring of its respect -- both formally and substantially, in letter and in spirit. Apart from these specific steps, a substantial improvement is necessary in the relations among the two nuclear superpowers, USA and Russia, which -- in spite of their recent reductions-- still possess

among themselves more than nine tenths of all existing nuclear weapons. They must therefore take the leading responsibility to make additional reductions proceeding towards the complete elimination of nuclear weaponry. In this context the other three official Nuclear-Weapon Countries -- as recognized by the NPT: United Kingdom, France and China -- must also play a role, as indeed they declare to be eventually ready to do. And it is necessary that confrontational tensions abate in the areas where the risk of nuclear explosions is greater, maybe even by subnational terrorist groups. We refer in particular to South East Asia (India and Pakistan) and to the Middle East (Israel, Palestine, Iran). In turn, in both these contexts an indication of progress towards a NWFW is likely to have a positive influence.

Italy and Europe can and must play their role to foster initiatives and agreements which may help to create the conditions conducive to the goal of eliminating nuclear weaponry. A new way of thinking -- a new common wisdom -- is a fundamental step in this direction. We hold that on these issues, essential for the very survival of humankind, a superior, common interest must be recognized, in spite of natural political differences.

Massimo D'Alema, MP, served as Prime Minister of the Italian center-left government from 1998 to 2000, and as Foreign Affairs Minister of the Prodi government from 2006 to 2008. Gianfranco Fini, MP, served as Foreign Affairs Minister of the center-right Berlusconi government from 2004 to 2006 and is currently the President of the Italian Parliament. Giorgio La Malfa, MP, served as Minister of European Affairs of the center-right Berlusconi government from 2006. Arturo Parisi, MP, served as Minister of Defense of the center-left Prodi government from 2006 to 2008. Francesco Calogero, a theoretical physicist, served from 1989 to 1997 as Secretary General of the Pugwash Conferences on Science and World Affairs (1995 Nobel Peace Prize "for their efforts to diminish the part played by nuclear arms in international politics and in the longer run to eliminate such arms").