## 1AC TFA State Round 5

### 1AC: Plan

#### Resolved: In a democracy, a free press ought to prioritize objectivity over advocacy.

#### Objectivity is not the lack of bias but Objectivity of methodology.

Jones 9 Alex Jones 9-15-2009 "An Argument Why Journalists Should Not Abandon Objectivity" <https://niemanreports.org/articles/an-argument-why-journalists-should-not-abandon-objectivity/> (Alex S. Jones, a 1982 Nieman Fellow, is director of the Joan Shorenstein Center on the Press, Politics and Public Policy at Harvard University.)//Elmer

In their book “The Elements of Journalism: What Newspeople Should Know and the Public Should Expect,” Bill Kovach and Tom Rosenstiel, describe what they call “the lost meaning of objectivity.”… As [they] point out, “In the original concept, in other words, the method is objective, not the journalist.” It was because journalists inevitably arrived with bias that they needed objectivity as a discipline to test that bias against the evidence so as to produce journalism that would be closer to truth. They argue that the quickening of objectivity as the American journalistic standard was born of a desire to have a more scientific way of approaching news. The nation’s faith in science was surging, and the scientific method seemed suited to journalism. Scientists begin their research with assumptions. They have expectations of what will happen, but they don’t know what will happen. They have, in other words, their own opinions and beliefs—their point of view or even bias—about what is likely the truth, and they do their research to test those assumptions. Their objective, scientific inquiry is not one that is without bias, but one in which bias has to stand up to evidence and results. This is the sensible and realistic approach to objectivity that might be termed genuine objectivity. It begins with the assumption that journalists have bias, and that their bias has to be tested and challenged by gathering facts and information that will either support it or knock it down. Often, there is information that does both, and that ambiguity needs to be reported with the same dispassion with which a scientist would report variations in findings that were inconclusive. If the evidence is inconclusive, then that is—by scientific standards—the truth. But journalistic objectivity is an effort to discern a practical truth, not an abstract, perfect truth. Reporters seeking genuine objectivity search out the best truth possible from the evidence that the reporter, in good faith, can find. To discredit objectivity because it is impossible to arrive at perfect truth is akin to dismissing trial by jury because it isn’t perfect in its judgments.

#### Do not conflate Objectivity with Neutrality – the truth doesn’t always lie in the Center.

Gutman 12 David Gutman 10-25-2012 "Objectivity Does Not Mean Neutrality: The Danger of False Equivalency in the Media" <https://www.commondreams.org/views/2012/10/25/objectivity-does-not-mean-neutrality-danger-false-equivalency-media> (Ph.D. Assistant Professor. IMSE.)//Elmer

And yet, too often, they do not. The media, too often, reports what officials say and how they say it, and doesn’t delve into the substance and accuracy of the statements. The truth is objective, a presentation of both sides of an argument is not necessarily objective. When a topic is noisily debated, journalists go to pains to present, with equal space and import, both sides of the topic. Usually this is a good thing. The public should know the arguments from all sides of a contentious issue. But sometimes, and this may sound overly simplistic, but it remains true, there is only one credible side to a debate. The earth is getting warmer, and man-made carbon emissions are causing it. Humans evolved from apes. You cannot cut taxes by 20 percent and close enough loopholes to be revenue neutral without raising taxes on the middle class. Study after reputable study has shown these statements to be true. (Admittedly there have been fewer studies of the last claim because it is so much newer, but every reputable study has found the above statement accurate). Yet we still see news stories in which “experts” from both sides of the argument are called upon and given equal standing to make their case. Paul Krugman, the Nobel-winning economist and unabashedly liberal New York Times op-ed columnist, wrote about this phenomenon in 2000. “If a presidential candidate were to declare that the earth is flat, you would be sure to see a news analysis under the headline ‘Shape of the Planet: Both Sides Have a Point.’ After all, the earth isn't perfectly spherical. That analysis is equally applicable today. The mainstream media (with the exception of nakedly partisan outfits like Fox News and MSNBC) are so desperate to appear unbiased that they go out of their way to point out inconsistencies on both sides of the political spectrum even when it may not be appropriate. This false equivalency, the effort of the news media to remain at the political center of an argument, no matter the merits or truthfulness of either side of the argument, is sometimes labeled as a bias towards objectivity. This is a false and misleading turn of phrase. Journalists should always exhibit a bias towards objectivity. Being objective -- dealing with facts or conditions as perceived without distortion by personal feelings -- is always the goal. The trouble comes when objectivity is confused with neutrality. It is fine to be partial, indeed it is imperative if, after a careful examination of the facts, one concludes that the truth lies on one side of the argument. This is being objective. Examining the facts on their merits and presenting the truth is a journalist’s job. Granted, on many issues there is legitimate debate and disagreement, but this is not always the case, and the media should not treat every issue as if both sides have equally valid points. The truth does not always lie in the center. In fact, it rarely does. A journalist’s job is to report the truth, not to neutrally report what both sides say and stake out a safe position in the middle.

#### Prefer our approach that prioritizes Objectivity but still maintains some level of Advocacy – our parallel but separate approach is better than combination.

Ingram 18 Matthew Ingram 6-14-2018 "Advocates are becoming journalists. Is that a good thing?" <https://www.cjr.org/analysis/advocates-journalism.php> (CJR’s chief digital writer. Previously, he was a senior writer with Fortune magazine. He has written about the intersection between media and technology since the earliest days of the commercial internet. His writing has been published in the Washington Post and the Financial Times as well as by Reuters and Bloomberg.)//Elmer

IT WAS AN IMPRESSIVE DISPLAY OF JOURNALISM: An in-depth look at Amazon’s marketing of a controversial facial recognition software product to US law enforcement. It involved record searches in multiple jurisdictions, along with the collection of other evidence about the campaign and its impact. But this tour-de-force didn’t come from a media organization like The New York Times or The Washington Post—it came from the American Civil Liberties Union. In many ways, the story was a perfect fit for an organization like the ACLU: Matt Cagle, a lawyer for the ACLU in Northern California, noticed online marketing materials posted by Amazon for its software, which listed several law-enforcement organizations as users. So Cagle and his team started a records search, got two other ACLU bureaus involved, and the group’s national editorial team pulled the project together. In all, Cagle says, the project involved more than two dozen lawyers and advocates, as well as legal advisers at the national level, editors, and the ACLU’s communications team, and it took several months to come to fruition—the kind of resources many media companies would find hard to marshall for a single story. As the media landscape continues to fragment and many outlets struggle to afford more ambitious reporting projects, non-governmental organizations and advocacy groups like the ACLU and Human Rights Watch are increasingly taking on the role of reporter—breaking stories and in some cases even helping to change policy. But even those leading the new NGO-as-muckraker efforts acknowledge that they’re no replacement for traditional news organizations. “We can definitely bring some skills to bear on this kind of story, but that’s by no means a substitute for the amazing work that journalists do around the country right now,” says Cagle. “But I think if we can help supplement that work and also do our part to educate the public and advocate for civil liberties, then we are doing something good.” There’s no question that work like that done by Human Rights Watch, Greenpeace, and Amnesty International around issues like immigration, the environment, and totalitarianism can help fill gaps in traditional media coverage—especially in foreign countries, where few media companies have the resources to invest in on-the-ground reporting. But these groups are not fundamentally journalistic in nature. Although they may look and behave like modern media organizations, they are advocacy groups, and have an explicit agenda; they’re looking for impact. That agenda may coincide with the news, and they may use traditional journalistic techniques to advance it, but in most cases the larger goal of this work is in service of some kind of policy change or other action, and not information or the public record per se. “Can some of the losses in international journalism be offset by advocacy groups, to the extent that they can provide coverage from areas not getting attention? Clearly the answer is yes,” says Matthew Powers, a professor of communications at the University of Washington and author of NGOs as Newsmakers: The Changing Landscape of International News. “But at the same time it’s also easy to imagine a world where this causes problems, where journalism could become a platform for advocacy purposes and for fundraising.” The line between advocacy groups and media organizations has been blurring for some time. As the internet enabled the democratization of information production and distribution, and social platforms have given everyone the ability to reach an audience, smart NGOs long ago realized they could use these tools to spread their own message, instead of having to rely on partnerships with traditional media. Journalism professor Dan Gillmor wrote a decade ago about the work the ACLU was doing around Guantanamo Bay, and the reporting Human Rights Watch did on issues such as domestic workers in Saudi Arabia. A number of academics have also written about the increasing overlap between NGOs and journalism. “As traditional journalism companies are firing reporters and editors right and left, the almost-journalist organizations have both the deep pockets and staffing to fill in some of the gaps,” Gillmor wrote. He also encouraged NGOs to concentrate on applying journalistic principles such as fact-checking and transparency. Powers says that most NGOs didn’t get into reporting because they were interested in doing journalism or becoming media companies—they did it in order to improve their standing with governments and other policy groups so their lobbying would be taken seriously. “They started doing it primarily so they could look more legitimate to policy makers,” says Powers. Most well-established advocacy organizations still work with media partners to get their message out, as the ACLU did with its face-recognition story: The group reached out to several writers at prominent outlets such as The New York Times and gave them an embargoed version of the research; stories were published by them and the ACLU simultaneously. But many groups have also become standalone media outlets in their own right, with websites and social-media accounts that are widely followed. The ACLU’s newsroom of editors and reporters produce between 14 and 20 stories a week. The group’s editorial director, Terry Tang—who worked as a senior editor at the Times for two decades before joining the ACLU last year—tells CJR she is hiring journalists and looking to expand the ACLU newsroom into new areas, including a podcast and more video production. “We have the legal expertise and policy expertise for a lot of these kinds of stories—people who have been plowing these fields for a long time and really know those issues,” Tang says. “So when something happens it’s not like they’re just reporting the news, they already understand the issues and so they are able to produce analysis as well. It’s not terribly different than having a very seasoned beat reporter.” Others have also been expanding in similar ways: Greenpeace, which has always been media savvy when it comes to getting coverage of its activities, launched an ambitious effort to do its own reporting in 2015, hiring experienced editors and reporters from the Times and the BBC to add to its existing in-house editorial operation, which is called Unearthed (formerly known as Energy Desk). At the ACLU, Tang says the organization is thinking about how to balance the need for longterm research and coverage with the demand to be on top of the news with something relevant to say, so that it will get picked up by social platforms. In other words, she’s working her way through exactly the same kinds of considerations faced by traditional media outlets. Does the desire to promote a specific viewpoint on an issue or news story ever get in the way of producing this kind of journalistic content? Tang says it doesn’t, and that the editorial group makes a point of sticking to a very traditional, fact-based approach. In the end, she says, it’s a matter of trust—if the organization were to bend the rules, eventually people would stop trusting what it was saying. “I came to work at Human Rights Watch because I was interested in figuring out what it looked like to have a different financial model and a different trust model for achieving the good that accountability journalism achieves,” says communications director Nic Dawes, the former editor-in-chief of South Africa’s Mail & Guardian, who joined HRW in 2016. “The whole model relies on the idea that our information is trustworthy, so we put a huge premium on accuracy. I would say in many ways it exceeds what’s done in most journalism organizations.” Some advocacy groups have blurred traditional journalistic lines. For example, Powers says, Greenpeace’s Unearthed site did a report on climate change in 2015 and used journalists who pretended to be executives from the oil and gas industry and found several academics who were willing to be paid for their pro-industry opinions without saying where the money came from. While the organization argued that the outcome was worth it, the group did face some criticism that the tactic amounted to entrapment. “In fairness to Greenpeace, their argument was they couldn’t have gotten the story any other way and that it was important to do it,” Powers says. “But there’s a definite risk that the advocacy element will outweigh the journalistic aspect. I think in the long run that could actually work to their detriment when it comes to trust.” Damian Kahya, a former BBC reporter who runs Greenpeace’s investigative unit, says the team are all professionally trained journalists and the agency only uses fake identities “where we have a suspicion of wrongdoing, clear public interest, and where we believe the information cannot reasonably be obtained by other means.” Kahya added that Greenpeace’s team is separate from the environmental advocacy part of the organization, and that it adheres to “the highest editing and reporting standards.” Other incursions into journalism are less controversial, but still raise questions. In 2007, an intergovernmental body known as UNAIDS acknowledged that the organization had systematically overstated the spread of AIDS. Critics said the organization misstated the numbers in an attempt to create a sense of urgency around the issue to help with fundraising. And in 2015, a number of NGOs and advocacy groups reported that as many as 75 percent of the women in Liberia had been raped during the civil war in that country, but independent surveys put the number closer to between 10 percent and 20 percent. This kind of behavior can come into play not because NGOs are trying to deliberately mislead people, Powers says, but because they need to raise awareness of an issue for practical reasons—it shows that they are doing their jobs, that the organization is necessary, and it helps with fundraising. If the problem of civil rights or AIDS or sex trafficking isn’t a big one, why donate to a group dedicated to addressing it? Of course, traditional media organizations often get accused of distorting the news in similar ways—of selectively including certain facts or quoting certain individuals—because those facts or views fit a certain worldview. In some cases it’s done in order to generate traffic and advertising revenue, but there can also be ideological elements at work (Fox News, or at least the version of it that exists in primetime, springs to mind). But the lines separating one kind of journalism from another are getting increasingly blurry. Some media organizations have become so dependent on advocacy groups for their reporting and coverage that they run their videos or other content without saying where it came from—in a new book about NGOs and the news, Kate Wright from Edinburgh University looked at a week of news about Africa from UK sources, and found nearly half of those that used material produced by NGOs didn’t identify the source. That’s not good for transparency, and it’s not good for readers who think they are getting an independent view. There’s also a risk that journalistic organizations that become intertwined with NGOs or advocacy groups won’t devote the same kind of scrutiny to those groups as they would otherwise. In the end, the world of journalism and the world as a whole are probably better off now that there are activist organizations that are trying to use the tools of modern media to tell stories. The more sources of information there are, especially from remote or developing nations, the better. In some ways, that’s one of the biggest benefits of a democratized media environment—anyone anywhere can become a news source, and that’s fundamentally a good thing, even if some take advantage of it for their own purposes.

### 1AC: Democracy

#### Advantage 1 is Democracy

#### News has hit a Commercialization Crisis – Corporate interests directly undermine Objective and Truthful reporting.

Omenugha et Al 8, Kate Azuka, and Majority Oji. "News commercialization, ethics and objectivity in journalism practice in Nigeria: strange bedfellows?." Revista Estudos em Comunicação-Communication Studies (2008). (Nnamdi Azikiwe University, Nigeria)//Elmer

What is news commercialization? UNESCO (1980:152) alluded to the commercialization of news when it wrote: The news has become commercial product... important developments in the countryside are pushed aside by unimportant, even trivial news items, concerning urban events and the activities of personalities. Though nearly three decades old, UNESCO's assertion certainly has currency in Nigerian media scene as news items have to be paid for by those who want to be heard. News is no longer about reporting timely occurrences or events, it is now about packaged broadcast or reports sponsored or paid for by interested parties. By this practice individuals, communities, private and public organizations, local governments, state governments and ministries, gain access to the mass media during news time for a prescribed fee. The message they wish to put across is then couched in the formal features of news and passed on to the unsuspecting public as such. Willie Nnorom (1994 cited in Ekwo 1996:63) defined news commercialization as "a phenomenon whereby the electronic media report as news or news analysis a commercial message by an unidentified or unidentifiable sponsor, giving the audience the impression that news is fair, objective and socially responsible". We must say that though this definition seems not to include the newspaper industries, news commercialization do occur there too as scholars have noted (see Oso: 2000). News commercialization operates at two levels in Nigeria: At the institutional level, where charges are `officially' placed for sponsored news programmes. For example, the Delta Broadcasting Service, Warri charges N20, 000 [80 pounds] for religious programme, N36, 000 [144 pounds] for corporate coverage and N25, 000 [100 pounds] for social events. Ogbuoshi (2005) gave the commercial rates of Radio Nigeria Enugu as follows: Commercial news (N47, 000 [188 pounds]), news commentary/political news (N52, 000 [208 pounds]), special news commentary/political (N60, 000 [240 pounds]). This commercialization at the institutional level is thriving because editors, publishers and owners of the broadcast stations/ print media see the organizations, or their investment, as a profit making venture that should yield the required financial return. Increasingly, commercial-oriented news stories are taking the place of hard news reports. Hanson (2005: 140) is right when he notes that: "reporters and editors are supposed to be concerned not with profits but rather with reporting the news as best they can. But that barrier is coming down, and editors are increasingly looking at their newspaper as a product that should appeal to advertisers as well as readers." Writing on the semantics of commercialization of news by broadcast stations in Nigeria, Tom Adaba, a one time Director General of the National Broadcasting Commission (NBC), one of the regulatory bodies in Nigeria, makes a distinction between the "legitimate sales of airtime for paid messages adjacent to or within breaks in the news" and "charging news sources for the privilege of covering and relaying their pre-paid views or messages as news". According to him, in the first case, what the sponsors are buying is "the credibility of the newscast and newscasters to confer status by association on their company's logo, message or product" while in the latter: What the broadcast station is doing is selling cheaply the integrity of its newscast and newscasters by attesting to the "truth" of the claims of the so-called "sponsor".... By also charging and receiving fees by whatever name called, to cover `news' of company annual conference meeting, weddings, funeral, chieftaincy installation, town festivals, workshops and seminars, even events organized by charity organizations, stations are not only prostituting the integrity of news, they are insulting their audience and breaching the National Broadcasting Code (Adaba 2001:110). The NBC code makes explicit that: "commercial in news and public affairs programme shall be clearly identified and presented in a manner that shall make them clearly distinguishable from content". (NBC code) It is this passing off of commercial content as news within the Nigerian news media, the assigning of news quality to the commercial that raises ethical questions and challenges the notion of objectivity in Nigerian news reports.

#### Commercial Interests threaten Democratic Ideals - undermines the principal foundations of ethical journalism.

Asogwa et Al 12, Chika Euphemia, and Ezekiel S. Asemah. "News commercialisation, objective journalism practice and the sustenance of democracy in Nigeria." Higher education of social science 3.2 (2012): 27-34. (Head, Department of Mass Communication, Kogi State University, Anyigba, Kogi State, Nigeria.)//Elmer

NEWS COMMERCIALISATION IS A THREAT TO SUSTAINABLE DEVELOPMENT News is no longer news, as it is only those that have money that are newsworthy. The mass media news is supposed to be an index of socio-political life of the people, but reverse is the case. News commercialisation has made the media to mortgage their consciences and professional ethics, for political patronage and appointments. Through their news, they hail every ruler until his tenure elapses. The media have established themselves as false shade to the truth. The journalist who collects money from his interviewee will definitely write news to favour him. The news in the media is now presented against the background of the ruling class. Thus, when someone who is wealthy has any activity even when he or she does not invite the journalists, they will troop there because of the personality involved. According to Ekwo, in Nwosu and Ekwo (1996, p.61): The social service or public service role of the communication media, especially the electronic media has diminished considerably, paving way to a situation whereby access to the media is guaranteed by how much money one can offer to the media. This practice tagged commercialisation of news as different from advertising in the media, is one of the most recent but, dangerous developments in Nigeria media industry, dating from 1988. Ekwo’s assertion shows that what determines news is how much money one is able to offer to the media. News values, which include timeliness, significance, prominence, proximity, among others, are no longer used as basis for judging the news to be aired to the audiencemembers. This development, which according to Ekwo, in Nwosu and Ekwo (1996) dates back to 1988, has persisted till now, as most journalists even demand for money from their interviewees when they go out to conduct interviews. Thus, it becomes difficult for the poor and illiterate people who are constantly seeking new ways to make government to be aware of their opinions, needs, grievances and most importantly, make themselves communicatively interactive, are denied of their rights because they cannot afford to pay what the rich people pay. The mass media now only promote the interests of those who are wealthy in the society, neglecting those who are poor. This explains why MacBride (1980), cited by Ekwo in Nwosu and Ekw (1996, p.61) posits that “unknown to many perhaps, is the fact that not all the news stories they hear these days from the radio, watch on television and even read from the newspaper and magazines, are or used purely because of their news values”. In journalism, there are traditional criteria for judging certain events, ideas, places and personalities as newsworthy, but today, such journalistic criteria are giving way to a situation whereby important developments are pushed aside by unimportant and even trivial news items concerning urban events and the activities of personalities. Nnorom (1994), cited by Ekwo, in Nwosu and Ekwo (1996) describes news commercialisation as a phenomenon whereby the electronic media report as news or news analysis, a commercial message by an unidentified or unidentifiable sponsor, giving the audience the impression that the news is fair, objective and socially responsible. This unwholesome practice has negative effects on the media and the society at large. The impacts as noted by Asemah (2011, p.34) are: a. it has given birth to a situation whereby news is narrowly defined against the weight of the news source’s pocket. The media, whether print or electronic, now use money as criteria for publishing news; b. another problem is the censorship and gate keeping problem, which news commercialisation constitutes for the editor. The editor is handicapped under the commercialisation policy. It is the duty of the editor to always edit stories, but, under the news commercialisation policy, the editor cannot edit stories according to known standards or principles in journalism. He has to be so meticulous in the process of editing, so that he will not edit the substance and length of the story that has been paid for. Any story that has been paid for is not to be edited because, it has automatically become a sacred cow” that is, subjects or issues that get favour of the media houses. The ability of the editor to judge what is news or not is completely restricted because, money becomes the evaluator and perhaps the editor; c. loss of credibility. The news commercialisation policy has made journalists to lose credibility because, it is now believed that they pay attention to the wealthy people who can pay for news so that they can suppress, twist and falsify the stories; and d. government of some countries may bribe journalists to write favourable news items about its policies and programmes, even when they are inimical to public interest.

#### Prioritizing Objectivity shifts Media Reporting to the Public Interest of Truth and Free Information Flows – that’s vital to any Functioning Democracy.

Asogwa et Al 12, Chika Euphemia, and Ezekiel S. Asemah. "News commercialisation, objective journalism practice and the sustenance of democracy in Nigeria." Higher education of social science 3.2 (2012): 27-34. (Head, Department of Mass Communication, Kogi State University, Anyigba, Kogi State, Nigeria.)//Elmer

OBJECTIVE JOURNALISM BUILDS DEMOCRACY Journalism has a lot to contribute to the development of democracy, not only in Nigeria, but the entire world. Objective journalism entails that the journalist should detach him or herself from whatever stories that are being conveyed to the people. When journalist collects bribe from news sources to twist stories, it will definitely lead to one problem or the other. The press articulates public conscience through focusing attention on issues and concerns of public interest. It sets the public agenda. As a purveyor of public opinion, it expresses public sentiment on any given subject, which is entertained by the best informed, most intelligent and most moral persons in the community. If journalism is to serve humanity, then the press should operate objectively. The press always takes on the form and the correlation of the social and political structures within which it operates. To see the difference between press system in full perspective, then one must look at the social systems in which the press functions. To see the social systems in their true relationship to the press, one has to look at certain beliefs and assumptions, which the society holds; the nature of man, the nature of society and the state, the relation of man to the state and the nature of knowledge and truth. The information role of the media in the democratic process involves creating a platform for public dialogue and ensuring diversity of views, values and perspectives on public affairs. The public sphere theory posits that by generating a plurality of understanding, the media should enable individuals to re-interpret their social experiences and question the assumptions and ideas of the dominant culture… it will give subordinate classes increased access to ideas and arguments opposing ideological representation that legitimate their subordination and enables them to explore more fully, ways of changing the structure of society to their advantage (Curran, 1991, p.103). He further notes that the mass media have a role to play in the democratic process, by creating an arena for free dialogue between and among the people and to ensure that their views are observed and adhered to, which includes helping to create the conditions in which alternate viewpoints and perspectives are brought fully into play. In a way, this is a restatement of the old notion of the mass media acting as a market place of ideas. More than this however, is the social purpose of this role. Mass media diversity and pluralism is not just progressive social engineering, it is for emancipation and empowerment, giving people the right to define their normative vision of the world and their place in it through access to alternative perspective of society (Curran, 1991). The media, both the print and electronic, have a very crucial role to play in every democratic process. Ogor, in NBC (2002, p.74) notes that broadcasting is regarded as the oxygen of democracy. Ogor further notes that it is the responsibility of the broadcast media to help increase the level of general awareness and mobilisation of the population and an active participant in the shaping of democratic values, through education and public enlightenment. According to Ogor, in NBC (2002, p.79): Public broadcasting upholds the principles of true speech and expression, as well as, free access to communication. It enables all criticizes to communicate openly on a level playing field. It also serves the interests of all people, irrespective of religion, political background, belief, culture, race, etc. In its overall programming, broadcasting reflects as comprehensively as possible, the range of existing opinions and free flow of information to the people is a must. Going by Ogor’s assertion, information is crucial to the sustenance of democracy in any given society. Democracy cannot thrive without adequate information and communication. There must be free flow of information about the activities of the government to the populace. The populace must be aware of all the activities of the government, whether at the federal, state or local government level. For democracy to be solidified in any country, there must be press freedom. But, how can the media effectively carry out this role, if they are not objective. Schramm (1963) observes that broadcasting is expected to lay a concrete foundation for the democratic culture of a nation and this democratic culture has to be based on equity, truth, fairness, justice and respect for human rights, access itself, as an actor, as well as, evolve new strategies for growth and enduring democracy. The media should be seen as agents of socialisation and source of unity. This would be done through information dissemination and sharing of ideas, so that individuals become aware of a given situation and are able to participate in the task of nation building. Commenting on the role of information in democratic government, Uche (1999, p.79) argues that democracy entails more than electing the so–called representatives of the people into government. What the government later does with the mandate is even much more important and of higher concern to democracy than mere act of being elected. Uche (1999, p.79) further argues that: The essence of democracy can be gotten from the age-long simple definition of the concept, which is government of the people, by the people and for the people. Democracy represents our popular power, a form of government that is centred on the sovereign authority of the people. For the people to retain their power over democratic governance, there must be an unfettered flow of information from the government, through the pluralistic media.

#### Democracy solves every existential threat.

Diamond 19, Larry. Ill winds: Saving democracy from Russian rage, Chinese ambition, and American complacency. Penguin Books, 2019. (professor of Sociology and Political Science at Stanford University, PhD in Sociology)//Elmer

The most obvious response to the ill winds blowing from the world’s autocracies is to help the winds of freedom blowing in the other direction. The democracies of the West cannot save themselves if they do not stand with democrats around the world. This is truer now than ever, for several reasons. We live in a globalized world, one in which models, trends, and ideas cascade across borders. Any wind of change may gather quickly and blow with gale force. People everywhere form ideas about how to govern—or simply about which forms of government and sources of power may be irresistible—based on what they see happening elsewhere. We are now immersed in a fierce global contest of ideas, information, and norms. In the digital age, that contest is moving at lightning speed, shaping how people think about their political systems and the way the world runs. As doubts about and threats to democracy are mounting in the West, this is not a contest that the democracies can afford to lose. Globalization, with its flows of trade and information, raises the stakes for us in another way. Authoritarian and badly governed regimes increasingly pose a direct threat to popular sovereignty and the rule of law in our own democracies. Covert flows of money and influence are subverting and corrupting our democratic processes and institutions. They will not stop just because Americans and others pretend that we have no stake in the future of freedom in the world. If we want to defend the core principles of self-government, transparency, and accountability in our own democracies, we have no choice but to promote them globally. It is not enough to say that dictatorship is bad and that democracy, however flawed, is still better. Popular enthusiasm for a lesser evil cannot be sustained indefinitely. People need the inspiration of a positive vision. Democracy must demonstrate that it is a just and fair political system that advances humane values and the common good. To make our republics more perfect, established democracies must not only adopt reforms to more fully include and empower their own citizens. They must also support people, groups, and institutions struggling to achieve democratic values elsewhere. The best way to counter Russian rage and Chinese ambition is to show that Moscow and Beijing are on the wrong side of history; that people everywhere yearn to be free; and that they can make freedom work to achieve a more just, sustainable, and prosperous society. In our networked age, both idealism and the harder imperatives of global power and security argue for more democracy, not less. For one thing, if we do not worry about the quality of governance in lower-income countries, we will face more and more troubled and failing states. Famine and genocide are the curse of authoritarian states, not democratic ones. Outright state collapse is the ultimate, bitter fruit of tyranny. When countries like Syria, Libya, and Afghanistan descend into civil war; when poor states in Africa cannot generate jobs and improve their citizens’ lives due to rule by corrupt and callous strongmen; when Central American societies are held hostage by brutal gangs and kleptocratic rulers, people flee—and wash up on the shores of the democracies. Europe and the United States cannot withstand the rising pressures of immigration unless they work to support better, more stable and accountable government in troubled countries. The world has simply grown too small, too flat, and too fast to wall off rotten states and pretend they are on some other planet. Hard security interests are at stake. As even the Trump administration’s 2017 National Security Strategy makes clear, the main threats to U.S. national security all stem from authoritarianism, whether in the form of tyrannies from Russia and China to Iran and North Korea or in the guise of antidemocratic terrorist movements such as ISIS.1 By supporting the development of democracy around the world, we can deny these authoritarian adversaries the geopolitical running room they seek. Just as Russia, China, and Iran are trying to undermine democracies to bend other countries to their will, so too can we contain these autocrats’ ambitions by helping other countries build effective, resilient democracies that can withstand the dictators’ malevolence. Of course, democratically elected governments with open societies will not support the American line on every issue. But no free society wants to mortgage its future to another country. The American national interest would best be secured by a pluralistic world of free countries—one in which autocrats can no longer use corruption and coercion to gobble up resources, alliances, and territory. If you look back over our history to see who has posed a threat to the United States and our allies, it has always been authoritarian regimes and empires. As political scientists have long noted, no two democracies have ever gone to war with each other—ever. It is not the democracies of the world that are supporting international terrorism, proliferating weapons of mass destruction, or threatening the territory of their neighbors.

#### Any nuclear war causes extinction – ice age and famine.

Steven Starr 15 [Director of the University of Missouri’s Clinical Laboratory Science Program, as well as a senior scientist at the [Physicians for Social Responsibility](http://www.psr.org/). He has worked with the Swiss, Chilean, and Swedish governments in support of their efforts at the United Nations to eliminate thousands of high-alert, launch-ready U.S. and Russian nuclear weapons; he maintains the website [Nuclear Darkness](http://www.nucleardarkness.org/). “Nuclear War: An Unrecognized Mass Extinction Event Waiting To Happen.” Ratical. March 2015. <https://ratical.org/radiation/NuclearExtinction/StevenStarr022815.html>] TG

A war fought with 21st century strategic nuclear weapons would be more than just a great catastrophe in human history. If we allow it to happen, such a war would be a mass extinction event that [ends human history](https://ratical.org/radiation/NuclearExtinction/StarrNuclearWinterOct09.pdf). There is a profound difference between extinction and “an unprecedented disaster,” or even “the end of civilization,” because even after such an immense catastrophe, human life would go on. But extinction, by definition, is an event of utter finality, and a nuclear war that could cause human extinction should really be considered as the ultimate criminal act. It certainly would be the crime to end all crimes. The world’s leading climatologists now tell us that nuclear war threatens our continued existence as a species. Their studies predict that a large nuclear war, especially one fought with strategic nuclear weapons, would create [a post-war environment in which for many years it would be too cold and dark to even grow food](http://climate.envsci.rutgers.edu/pdf/RobockToonSAD.pdf). Their findings make it clear that not only humans, but most large animals and many other forms of complex life would likely vanish forever in a nuclear darkness of our own making. The environmental consequences of nuclear war would attack the ecological support systems of life at every level. Radioactive fallout, produced not only by nuclear bombs, but also by the destruction of nuclear power plants and their spent fuel pools, would poison the biosphere. Millions of tons of smoke would act to [destroy Earth’s protective ozone layer](https://www2.ucar.edu/atmosnews/just-published/3995/nuclear-war-and-ultraviolet-radiation) and block most sunlight from reaching Earth’s surface, creating Ice Age weather conditions that would last for decades. Yet the political and military leaders who control nuclear weapons strictly avoid any direct public discussion of the consequences of nuclear war. They do so by arguing that nuclear weapons are not intended to be used, but only to deter. Remarkably, the leaders of the Nuclear Weapon States have chosen to ignore the authoritative, long-standing scientific research done by the climatologists, research that predicts virtually any nuclear war, fought with even a fraction of the operational and deployed nuclear arsenals, will leave the Earth essentially uninhabitable.

### 1AC: Definitions

“in” is “expressing the situation of something that is or appears to be enclosed or surrounded by something else” – Google – https://www.google.com/search?q=in+definition&rlz=1C1CHBF\_enUS877US877&oq=in+definition&aqs=chrome.0.69i59j69i61l3.1320j0j7&sourceid=chrome&ie=UTF-8 //Xu]

“a” is “used as a function word before singular nouns when the referent is unspecified” – Merriam Webster – https://www.merriam-webster.com/dictionary/a //Xu]

#### Democracy

Webster. Democracy. Merriam Webster. https://www.merriam-webster.com/dictionary/democracy

Definition of democracy

1a: government by the people

especially : rule of the majority

b: a government in which the supreme power is vested in the people and exercised by them directly or indirectly through a system of representation usually involving periodically held free elections

2: a political unit that has a democratic government

#### Free press

Dictionary.com. https://www.dictionary.com/browse/free-press

a body of book publishers, news media, etc., not controlled or restricted by government censorship in political or ideological matters.

#### Ought

Dictionary.com. https://www.dictionary.com/browse/ought

(used to express duty or moral obligation):

“to” is “used as a function word to indicate movement or an action or condition suggestive of movement toward a place, person, or thing reached” – Merriam Webster – https://www.merriam-webster.com/dictionary/to //Xu]

#### Prioritize

Lexico. Oxford Lexico. https://www.lexico.com/en/definition/prioritize

designate or treat (something) as more important than other things.

#### Over

Lexico. Oxford Lexico. https://www.lexico.com/en/definition/over

2.3Expressing preference.

#### Advocacy

Lexico. Oxford Lexico. https://www.lexico.com/en/definition/advocacy

Public support for or recommendation of a particular cause or policy.

### 1AC: Framework

#### The standard is maximizing expected well-being, or hedonistic act utilitarianism.

#### 1] Neuroscience- pleasure and pain *are* intrinsic value and disvalue – everything else regresses.

Blum et al. 18 [Kenneth Blum, 1Department of Psychiatry, Boonshoft School of Medicine, Dayton VA Medical Center, Wright State University, Dayton, OH, USA 2Department of Psychiatry, McKnight Brain Institute, University of Florida College of Medicine, Gainesville, FL, USA 3Department of Psychiatry and Behavioral Sciences, Keck Medicine University of Southern California, Los Angeles, CA, USA 4Division of Applied Clinical Research & Education, Dominion Diagnostics, LLC, North Kingstown, RI, USA 5Department of Precision Medicine, Geneus Health LLC, San Antonio, TX, USA 6Department of Addiction Research & Therapy, Nupathways Inc., Innsbrook, MO, USA 7Department of Clinical Neurology, Path Foundation, New York, NY, USA 8Division of Neuroscience-Based Addiction Therapy, The Shores Treatment & Recovery Center, Port Saint Lucie, FL, USA 9Institute of Psychology, Eötvös Loránd University, Budapest, Hungary 10Division of Addiction Research, Dominion Diagnostics, LLC. North Kingston, RI, USA 11Victory Nutrition International, Lederach, PA., USA 12National Human Genome Center at Howard University, Washington, DC., USA, Marjorie Gondré-Lewis, 12National Human Genome Center at Howard University, Washington, DC., USA 13Departments of Anatomy and Psychiatry, Howard University College of Medicine, Washington, DC US, Bruce Steinberg, 4Division of Applied Clinical Research & Education, Dominion Diagnostics, LLC, North Kingstown, RI, USA, Igor Elman, 15Department Psychiatry, Cooper University School of Medicine, Camden, NJ, USA, David Baron, 3Department of Psychiatry and Behavioral Sciences, Keck Medicine University of Southern California, Los Angeles, CA, USA, Edward J Modestino, 14Department of Psychology, Curry College, Milton, MA, USA, Rajendra D Badgaiyan, 15Department Psychiatry, Cooper University School of Medicine, Camden, NJ, USA, Mark S Gold 16Department of Psychiatry, Washington University, St. Louis, MO, USA, “Our evolved unique pleasure circuit makes humans different from apes: Reconsideration of data derived from animal studies”, U.S. Department of Veterans Affairs, 28 February 2018, accessed: 19 August 2020, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6446569/>] R.S.

**Pleasure** is not only one of the three primary reward functions but it also **defines reward.** As homeostasis explains the functions of only a limited number of rewards, the principal reason why particular stimuli, objects, events, situations, and activities are rewarding may be due to pleasure. This applies first of all to sex and to the primary homeostatic rewards of food and liquid and extends to money, taste, beauty, social encounters and nonmaterial, internally set, and intrinsic rewards. Pleasure, as the primary effect of rewards, drives the prime reward functions of learning, approach behavior, and decision making and provides the **basis for hedonic theories** of reward function. We are attracted by most rewards and exert intense efforts to obtain them, just because they are enjoyable [10]. Pleasure is a passive reaction that derives from the experience or prediction of reward and may lead to a long-lasting state of happiness. The word happiness is difficult to define. In fact, just obtaining physical pleasure may not be enough. One key to happiness involves a network of good friends. However, it is not obvious how the higher forms of satisfaction and pleasure are related to an ice cream cone, or to your team winning a sporting event. Recent multidisciplinary research, using both humans and detailed invasive brain analysis of animals has discovered some critical ways that the brain processes pleasure [14]. Pleasure as a hallmark of reward is sufficient for defining a reward, but it may not be necessary. A reward may generate positive learning and approach behavior simply because it contains substances that are essential for body function. When we are hungry, we may eat bad and unpleasant meals. A monkey who receives hundreds of small drops of water every morning in the laboratory is unlikely to feel a rush of pleasure every time it gets the 0.1 ml. Nevertheless, with these precautions in mind, we may define any stimulus, object, event, activity, or situation that has the potential to produce pleasure as a reward. In the context of reward deficiency or for disorders of addiction, homeostasis pursues pharmacological treatments: drugs to treat drug addiction, obesity, and other compulsive behaviors. The theory of allostasis suggests broader approaches - such as re-expanding the range of possible pleasures and providing opportunities to expend effort in their pursuit. [15]. It is noteworthy, the first animal studies eliciting approach behavior by electrical brain stimulation interpreted their findings as a discovery of the brain’s pleasure centers [16] which were later partly associated with midbrain dopamine neurons [17–19] despite the notorious difficulties of identifying emotions in animals. Evolutionary theories of pleasure: The love connection BO:D Charles Darwin and other biological scientists that have examined the biological evolution and its basic principles found various mechanisms that steer behavior and biological development. Besides their theory on natural selection, it was particularly the sexual selection process that gained significance in the latter context over the last century, especially when it comes to the question of what makes us “what we are,” i.e., human. However, the capacity to sexually select and evolve is not at all a human accomplishment alone or a sign of our uniqueness; yet, we humans, as it seems, are ingenious in fooling ourselves and others–when we are in love or desperately search for it. It is well established that modern biological theory conjectures that **organisms are** the **result of evolutionary competition.** In fact, Richard Dawkins stresses gene survival and propagation as the basic mechanism of life [20]. Only genes that lead to the fittest phenotype will make it. It is noteworthy that the phenotype is selected based on behavior that maximizes gene propagation. To do so, the phenotype must survive and generate offspring, and be better at it than its competitors. Thus, the ultimate, distal function of rewards is to increase evolutionary fitness by ensuring the survival of the organism and reproduction. It is agreed that learning, approach, economic decisions, and positive emotions are the proximal functions through which phenotypes obtain other necessary nutrients for survival, mating, and care for offspring. Behavioral reward functions have evolved to help individuals to survive and propagate their genes. Apparently, people need to live well and long enough to reproduce. Most would agree that homo-sapiens do so by ingesting the substances that make their bodies function properly. For this reason, foods and drinks are rewards. Additional rewards, including those used for economic exchanges, ensure sufficient palatable food and drink supply. Mating and gene propagation is supported by powerful sexual attraction. Additional properties, like body form, augment the chance to mate and nourish and defend offspring and are therefore also rewards. Care for offspring until they can reproduce themselves helps gene propagation and is rewarding; otherwise, many believe mating is useless. According to David E Comings, as any small edge will ultimately result in evolutionary advantage [21], additional reward mechanisms like novelty seeking and exploration widen the spectrum of available rewards and thus enhance the chance for survival, reproduction, and ultimate gene propagation. These functions may help us to obtain the benefits of distant rewards that are determined by our own interests and not immediately available in the environment. Thus the distal reward function in gene propagation and evolutionary fitness defines the proximal reward functions that we see in everyday behavior. That is why foods, drinks, mates, and offspring are rewarding. There have been theories linking pleasure as a required component of health benefits salutogenesis, (salugenesis). In essence, under these terms, pleasure is described as a state or feeling of happiness and satisfaction resulting from an experience that one enjoys. Regarding pleasure, it is a double-edged sword, on the one hand, it promotes positive feelings (like mindfulness) and even better cognition, possibly through the release of dopamine [22]. But on the other hand, pleasure simultaneously encourages addiction and other negative behaviors, i.e., motivational toxicity. It is a complex neurobiological phenomenon, relying on reward circuitry or limbic activity. It is important to realize that through the “Brain Reward Cascade” (BRC) endorphin and endogenous morphinergic mechanisms may play a role [23]. While natural rewards are essential for survival and appetitive motivation leading to beneficial biological behaviors like eating, sex, and reproduction, crucial social interactions seem to further facilitate the positive effects exerted by pleasurable experiences. Indeed, experimentation with addictive drugs is capable of directly acting on reward pathways and causing deterioration of these systems promoting hypodopaminergia [24]. Most would agree that pleasurable activities can stimulate personal growth and may help to induce healthy behavioral changes, including stress management [25]. The work of Esch and Stefano [26] concerning the link between compassion and love implicate the brain reward system, and pleasure induction suggests that social contact in general, i.e., love, attachment, and compassion, can be highly effective in stress reduction, survival, and overall health. Understanding the role of neurotransmission and pleasurable states both positive and negative have been adequately studied over many decades [26–37], but comparative anatomical and neurobiological function between animals and homo sapiens appear to be required and seem to be in an infancy stage. Finding happiness is different between apes and humans As stated earlier in this expert opinion one key to happiness involves a network of good friends [38]. However, it is not entirely clear exactly how the higher forms of satisfaction and pleasure are related to a sugar rush, winning a sports event or even sky diving, all of which augment dopamine release at the reward brain site. Recent multidisciplinary research, using both humans and detailed invasive brain analysis of animals has discovered some critical ways that the brain processes pleasure. Remarkably, there are pathways for ordinary liking and pleasure, which are limited in scope as described above in this commentary. However, there are **many brain regions**, often termed hot and cold spots, that significantly **modulate** (increase or decrease) our **pleasure or** even produce **the opposite** of pleasure— that is disgust and fear [39]. One specific region of the nucleus accumbens is organized like a computer keyboard, with particular stimulus triggers in rows— producing an increase and decrease of pleasure and disgust. Moreover, the cortex has unique roles in the cognitive evaluation of our feelings of pleasure [40]. Importantly, the interplay of these multiple triggers and the higher brain centers in the prefrontal cortex are very intricate and are just being uncovered. Desire and reward centers It is surprising that many different sources of pleasure activate the same circuits between the mesocorticolimbic regions (Figure 1). Reward and desire are two aspects pleasure induction and have a very widespread, large circuit. Some part of this circuit distinguishes between desire and dread. The so-called pleasure circuitry called “REWARD” involves a well-known dopamine pathway in the mesolimbic system that can influence both pleasure and motivation. In simplest terms, the well-established mesolimbic system is a dopamine circuit for reward. It starts in the ventral tegmental area (VTA) of the midbrain and travels to the nucleus accumbens (Figure 2). It is the cornerstone target to all addictions. The VTA is encompassed with neurons using glutamate, GABA, and dopamine. The nucleus accumbens (NAc) is located within the ventral striatum and is divided into two sub-regions—the motor and limbic regions associated with its core and shell, respectively. The NAc has spiny neurons that receive dopamine from the VTA and glutamate (a dopamine driver) from the hippocampus, amygdala and medial prefrontal cortex. Subsequently, the NAc projects GABA signals to an area termed the ventral pallidum (VP). The region is a relay station in the limbic loop of the basal ganglia, critical for motivation, behavior, emotions and the “Feel Good” response. This defined system of the brain is involved in all addictions –substance, and non –substance related. In 1995, our laboratory coined the term “Reward Deficiency Syndrome” (RDS) to describe genetic and epigenetic induced hypodopaminergia in the “Brain Reward Cascade” that contribute to addiction and compulsive behaviors [3,6,41]. Furthermore, ordinary “liking” of something, or pure pleasure, is represented by small regions mainly in the limbic system (old reptilian part of the brain). These may be part of larger neural circuits. In Latin, hedus is the term for “sweet”; and in Greek, hodone is the term for “pleasure.” Thus, the word Hedonic is now referring to various subcomponents of pleasure: some associated with purely sensory and others with more complex emotions involving morals, aesthetics, and social interactions. The capacity to have pleasure is part of being healthy and may even extend life, especially if linked to optimism as a dopaminergic response [42]. Psychiatric illness often includes symptoms of an abnormal inability to experience pleasure, referred to as anhedonia. A negative feeling state is called dysphoria, which can consist of many emotions such as pain, depression, anxiety, fear, and disgust. Previously many scientists used animal research to uncover the complex mechanisms of pleasure, liking, motivation and even emotions like panic and fear, as discussed above [43]. However, as a significant amount of related research about the specific brain regions of pleasure/reward circuitry has been derived from invasive studies of animals, these cannot be directly compared with subjective states experienced by humans. In an attempt to resolve the controversy regarding the causal contributions of mesolimbic dopamine systems to reward, we have previously evaluated the three-main competing explanatory categories: “liking,” “learning,” and “wanting” [3]. That is, dopamine may mediate (a) liking: the hedonic impact of reward, (b) learning: learned predictions about rewarding effects, or (c) wanting: the pursuit of rewards by attributing incentive salience to reward-related stimuli [44]. We have evaluated these hypotheses, especially as they relate to the RDS, and we find that the incentive salience or “wanting” hypothesis of dopaminergic functioning is supported by a majority of the scientific evidence. Various neuroimaging studies have shown that anticipated behaviors such as sex and gaming, delicious foods and drugs of abuse all affect brain regions associated with reward networks, and may not be unidirectional. Drugs of abuse enhance dopamine signaling which sensitizes mesolimbic brain mechanisms that apparently evolved explicitly to attribute incentive salience to various rewards [45]. Addictive substances are voluntarily self-administered, and they enhance (directly or indirectly) dopaminergic synaptic function in the NAc. This activation of the brain reward networks (producing the ecstatic “high” that users seek). Although these circuits were initially thought to encode a set point of hedonic tone, it is now being considered to be far more complicated in function, also encoding attention, reward expectancy, disconfirmation of reward expectancy, and incentive motivation [46]. The argument about addiction as a disease may be confused with a predisposition to substance and nonsubstance rewards relative to the extreme effect of drugs of abuse on brain neurochemistry. The former sets up an individual to be at high risk through both genetic polymorphisms in reward genes as well as harmful epigenetic insult. Some Psychologists, even with all the data, still infer that addiction is not a disease [47]. Elevated stress levels, together with polymorphisms (genetic variations) of various dopaminergic genes and the genes related to other neurotransmitters (and their genetic variants), and may have an additive effect on vulnerability to various addictions [48]. In this regard, Vanyukov, et al. [48] suggested based on review that whereas the gateway hypothesis does not specify mechanistic connections between “stages,” and does not extend to the risks for addictions the concept of common liability to addictions may be more parsimonious. The latter theory is grounded in genetic theory and supported by data identifying common sources of variation in the risk for specific addictions (e.g., RDS). This commonality has identifiable neurobiological substrate and plausible evolutionary explanations. Over many years the controversy of dopamine involvement in especially “pleasure” has led to confusion concerning separating motivation from actual pleasure (wanting versus liking) [49]. We take the position that animal studies cannot provide real clinical information as described by self-reports in humans. As mentioned earlier and in the abstract, on November 23rd, 2017, evidence for our concerns was discovered [50] In essence, although nonhuman primate brains are similar to our own, the disparity between other primates and those of human cognitive abilities tells us that surface similarity is not the whole story. Sousa et al. [50] small case found various differentially expressed genes, to associate with pleasure related systems. Furthermore, the dopaminergic interneurons located in the human neocortex were absent from the neocortex of nonhuman African apes. Such differences in neuronal transcriptional programs may underlie a variety of neurodevelopmental disorders. In simpler terms, the system controls the production of dopamine, a chemical messenger that plays a significant role in pleasure and rewards. The senior author, Dr. Nenad Sestan from Yale, stated: “Humans have evolved a dopamine system that is different than the one in chimpanzees.” This may explain why the behavior of humans is so unique from that of non-human primates, even though our brains are so surprisingly similar, Sestan said: “It might also shed light on why people are vulnerable to mental disorders such as autism (possibly even addiction).” Remarkably, this research finding emerged from an extensive, multicenter collaboration to compare the brains across several species. These researchers examined 247 specimens of neural tissue from six humans, five chimpanzees, and five macaque monkeys. Moreover, these investigators analyzed which genes were turned on or off in 16 regions of the brain. While the differences among species were subtle, **there was** a **remarkable contrast in** the **neocortices**, specifically in an area of the brain that is much more developed in humans than in chimpanzees. In fact, these researchers found that a gene called tyrosine hydroxylase (TH) for the enzyme, responsible for the production of dopamine, was expressed in the neocortex of humans, but not chimpanzees. As discussed earlier, dopamine is best known for its essential role within the brain’s reward system; the very system that responds to everything from sex, to gambling, to food, and to addictive drugs. However, dopamine also assists in regulating emotional responses, memory, and movement. Notably, abnormal dopamine levels have been linked to disorders including Parkinson’s, schizophrenia and spectrum disorders such as autism and addiction or RDS. Nora Volkow, the director of NIDA, pointed out that one alluring possibility is that the neurotransmitter dopamine plays a substantial role in humans’ ability to pursue various rewards that are perhaps months or even years away in the future. This same idea has been suggested by Dr. Robert Sapolsky, a professor of biology and neurology at Stanford University. Dr. Sapolsky cited evidence that dopamine levels rise dramatically in humans when we anticipate potential rewards that are uncertain and even far off in our futures, such as retirement or even the possible alterlife. This may explain what often motivates people to work for things that have no apparent short-term benefit [51]. In similar work, Volkow and Bale [52] proposed a model in which dopamine can favor NOW processes through phasic signaling in reward circuits or LATER processes through tonic signaling in control circuits. Specifically, they suggest that through its modulation of the orbitofrontal cortex, which processes salience attribution, dopamine also enables shilting from NOW to LATER, while its modulation of the insula, which processes interoceptive information, influences the probability of selecting NOW versus LATER actions based on an individual’s physiological state. This hypothesis further supports the concept that disruptions along these circuits contribute to diverse pathologies, including obesity and addiction or RDS.

#### Death outweighs— A] Agents can’t act if they fear for their bodily security—my framework constrains every NC and K and B] It’s the worst form of evil:

Paterson 3 – Department of Philosophy, Providence College, Rhode Island (Craig, “A Life Not Worth Living?”, Studies in Christian Ethics.

Contrary to those accounts, I would argue that it is death per se that is really the objective evil for us, not because it deprives us of a prospective future of overall good judged better than the alter- native of non-being. It cannot be about harm to a former person who has ceased to exist, for no person actually suffers from the sub-sequent non-participation. Rather, death in itself is an evil to us because it ontologically destroys the current existent subject — it is the ultimate in metaphysical lightening strikes.80 The evil of death is truly an ontological evil borne by the person who already exists, independently of calculations about better or worse possible lives. Such an evil need not be consciously experienced in order to be an evil for the kind of being a human person is. Death is an evil because of the change in kind it brings about, a change that is destructive of the type of entity that we essentially are. Anything, whether caused naturally or caused by human intervention (intentional or unintentional) that drastically interferes in the process of maintaining the person in existence is an objective evil for the person. What is crucially at stake here, and is dialectically supportive of the self-evidency of the basic good of human life, is that death is a radical interference with the current life process of the kind of being that we are. In consequence, death itself can be credibly thought of as a ‘primitive evil’ for all persons, regardless of the extent to which they are currently or prospectively capable of participating in a full array of the goods of life.81  In conclusion, concerning willed human actions, it is justifiable to state that any intentional rejection of human life itself cannot therefore be warranted since it is an expression of an ultimate disvalue for the subject, namely, the destruction of the present person; a radical ontological good that we cannot begin to weigh objectively against the travails of life in a rational manner. To deal with the sources of disvalue (pain, suffering, etc.) we should not seek to irrationally destroy the person, the very source and condition of all human possibility.82

#### 2] Actor spec—governments must use util because they don’t have intentions and are constantly dealing with tradeoffs—outweighs since different agents have different obligations—takes out calc indicts since they are empirically denied.

#### 3] No intent-foresight distinction for states.

Enoch 07 Enoch, D [The Faculty of Law, The Hebrew Unviersity, Mount Scopus Campus, Jersusalem]. (2007). INTENDING, FORESEEING, AND THE STATE. Legal Theory, 13(02). doi:10.1017/s1352325207070048 https://www.cambridge.org/core/journals/legal-theory/article/intending-foreseeing-and-the-state/76B18896B94D5490ED0512D8E8DC54B2

The general difficulty of the intending-foreseeing distinction here stemmed, you will recall, from the feeling that attempting to pick and choose among the foreseen consequences of one’s actions those one is more and those one is less responsible for looks more like the preparation of a defense than like a genuine attempt to determine what is to be done. Hiding behind the intending-foreseeing distinction seems like an attempt to evade responsibility, and so thinking about the distinction in terms of responsibility serves 39. Anderson & Pildes, supra note 38. I will use this text as my example of an expressive theory here. 40. See id. at 1554, 1564. 41. For a general critique, see Mathew D. Adler, Expressive Theories of Law: A Skeptical Overview, 148 U. PA. L. REV. 1363 (1999–2000). 42. As Adler repeatedly notes, the understanding of expression Anderson & Pildes work with is amazingly broad, so that “To express an attitude through action is to act on the reasons the attitude gives us”; Anderson & Pildes, supra note 38, at 1510. If this is so, it seems that expression drops out of the picture and everything done with it can be done directly in terms of reasons. 43. This may be true of what Anderson and Pildes have in mind when they say that “expressive norms regulate actions by regulating the acceptable justifications for doing them”; id. at 1511. http://journals.cambridge.org Downloaded: 03 Aug 2014 IP address: 134.153.184.170 Intending, Foreseeing, and the State 91 to reduce even further the plausibility of attributing to it intrinsic moral significance. This consideration—however weighty in general—seems to me very weighty when applied to state action and to the decisions of state officials. For perhaps it may be argued that individuals are not required to undertake a global perspective, one that equally takes into account all foreseen consequences of their actions. Perhaps, in other words, individuals are entitled to (roughly) settle for having a good will, and beyond that let chips fall where they may. But this is precisely what stateswomen and statesmen—and certainly states—are not entitled to settle for.44 In making policy decisions, it is precisely the global (or at least statewide, or nationwide, or something of this sort) perspective that must be undertaken. Perhaps, for instance, an individual doctor is entitled to give her patient a scarce drug without thinking about tomorrow’s patients (I say “perhaps” because I am genuinely not sure about this), but surely when a state committee tries to formulate rules for the allocation of scarce medical drugs and treatments, it cannot hide behind the intending-foreseeing distinction, arguing that if it allows45 the doctor to give the drug to today’s patient, the death of tomorrow’s patient is merely foreseen and not intended. When making a policy-decision, this is clearly unacceptable. Or think about it this way (I follow Daryl Levinson here):46 perhaps restrictions on the responsibility of individuals are justified because individuals are autonomous, because much of the value in their lives comes from personal pursuits and relationships that are possible only if their responsibility for what goes on in the (more impersonal) world is restricted. But none of this is true of states and governments. They have no special relationships and pursuits, no personal interests, no autonomous lives to lead in anything like the sense in which these ideas are plausible when applied to individuals persons. So there is no reason to restrict the responsibility of states in anything like the way the responsibility of individuals is arguably restricted.47 States and state officials have much more comprehensive responsibilities than individuals do. Hiding behind the intending-foreseeing distinction thus more clearly constitutes an evasion of responsibility in the case of the former. So the evading-responsibility worry has much more force against the intending-foreseeing distinction when applied to state action than elsewhere.

#### 4] Only consequentialism explains degrees of wrongness—if I break a promise to meet up for lunch, that is not as bad as breaking a promise to take a dying person to the hospital. Only the consequences of breaking the promise explain why the second one is much worse than the first which is the most intuitive.

#### Outweighs- A] Parsimony- metaphysics relies on long chains of questionable claims that make conclusions less likely. B] Hijacks- intuitions are inevitable since even every framework must take some unjustified assumption as a starting point.

#### Impact calc –

#### 1] Extinction outweighs:

#### A] Reversibility- it forecloses the alternative because we can’t improve society if we are all dead

#### B] Structural violence- death causes suffering because people can’t get access to resources and basic necessities

#### C] Objectivity- body count is the most objective way to calculate impacts because comparing suffering is unethical

#### D] Uncertainty- if we’re unsure about which interpretation of the world is true, we should preserve the world to keep debating about it

#### 2] Calc indicts fail:

#### A] Ethics- it would indict everything since they use events to understand how their ethics have worked

#### B] Reciprocity- they are NIBs that create a 2:1 skew where I have to answer them to access offense while they only have to win one

#### C] Internalism- asking why we value pain and pleasure is nonsensical cuz the answer is intrinsic since we just do, which means we still prefer hedonism despite shortcomings.

### 1AC: Method

#### Psychoanalysis is infinitely regressive, not falsifiable, and too abstract

Gordon 1 – Paul Gordon, accomplished psychotherapist, “Psychoanalysis and Racism: The Politics of Defeat,” RACE & CLASS v. 42 n. 4, 2001, pp. 17-34.

But in the thirty years since Kovel wrote, that attempt to relate mind and society has been fractured by the advent of postmodernism, with its subsumption of the material/historical, of notions of cause and effect, to what is transitory, contingent, free-¯oating, evanescent. Psychoanalysis, by stepping into the vacuum left by the abandonment of all metanarrative, has tended to put mind over society. This is particularly noticeable in the work of the Centre for New Ethnicities Research at the University of East London, which purports to straddle the worlds of the academy and action by developing projects for the local community and within education generally.28 But**,** in marrying psychoanalysis and postmodernism, on the basis of claiming to be both scholarly and action oriented, it degrades scholarship and undermines action, and ends in discourse **analysis a language** in which metaphor passes for reality**.** Cohen's work unavoidably raises the question of the status of psycho- analysis as a social or political theory, as distinct from a clinical one. Can psychoanalysis, in other words, apply to the social world of groups, institutions, nations, states and cultures in the way that it does, or at least may do, to individuals? Certainly there is now a considerable body of literature and a plethora of academic courses, and so on, claim- ing that psychoanalysis is a social theory. And, of course, in popular discourse, it is now a commonplace to hear of nations and societies spoken of in personalised ways. Thus `truth commissions' and the like, which have become so common in the past decade in countries which have undergone turbulent change, are seen as forms of national therapy or catharsis, even if this is far from being their purpose. Nevertheless, the question remains: does it make sense, as Michael Ignatieff puts it, to speak of nations having psyches the way that individuals do? `Can a nation's past make people ill as we know repressed memories sometimes make individuals ill? . . . Can we speak of nations ``working through'' a civil war or an atrocity as we speak of individuals working through a traumatic memory or event?' 47 The problem withthe application ofpsychoanalysis to social institutionsis thatthere can be no testing of the claims made. If someone says, for instance, that nationalism is a form of looking for and seeking to replace the body of the mother one has lost, or that the popular appeal of a particular kind of story echoes the pattern of our earliest relationship to the maternal breast, how can this be proved? Thepioneers of psychoanalysis, from Freud onwards, allderivedtheirideas in the context oftheirwork with individual patients and their ideas can be examined in the everyday laboratory of the therapeutic encounter where the validity of an interpretation, for example, is a matter for dialogue between therapist and patient**.** Outside of the consulting room, there can be no **such** verification process, and the further one moves from the individual **patient,** the less purchase psychoanalyticideas canhave**.** Outside the therapeutic encounter, anything and everything can be true, psychoanalytically speaking. Butif everything is true, then nothing can be false and therefore nothing can be true. An example of Cohen's method is to be found in his 1993 working paper, `Home rules', subtitled `Some re¯ections on racism and nation- alism in everyday life'. Here Cohen talks about taking a `particular line of thought for a walk'. While there is nothing wrong with taking a line of thought for a walk, such an exercise is not necessarily the same as thinking. One of the problems with Cohen's approach is that a kind of free association, mixed with deconstruction, leads not to analysis, not even to psychoanalysis, but to . . . well, just more free association, an endless, indeed one might say pointless, play on words. This approach may well throw up some interesting associations along the way, connections one had never thought of but it is not to be confused with political analysis. In `Home rules', anything and everything to do with `home' can and does ®nd a place here and, as I indicated above, even the popular ®lm Home Alone is pressed into service as a story about `racial' invasion.

#### Evolution proves our offensive realism

Johnson and Thayer 16 – Dominic D. P. Johnson, D.Phil., Ph.D.\* and Bradley A. Thayer, Ph.D., “The evolution of offensive realism Survival under anarchy from the Pleistocene to the present,” https://www.cambridge.org/core/services/aop-cambridge-core/content/view/56B778004187F70B8E59609BE7FEE7A4/S073093841600006Xa.pdf/div-class-title-the-evolution-of-offensive-realism-div.pdf

Few principles unite the discipline of international relations, but one exception is anarchy—the absence of government in international politics. Anarchy is, ironically, the ‘‘ordering’’ principle of the global state system and the starting point for most major theories of international politics, such as neoliberalism and neorealism.42,43,44,45 Other theoretical approaches, such as constructivism, also acknowledge the impact of anarchy, even if only to consider why anarchy occurs and how it can be circumvented.46,47 Indeed, the anarchy concept is so profound that it defines and divides the discipline of political science into international politics (politics under conditions of anarchy) and domestic politics (politics under conditions of hierarchy, or government). Given the prominence of the concept in present-day international relations theory, it is striking that anarchy only took hold as a central feature of scholarship in recent decades, since the publication of Kenneth Waltz’s Theory of International Politics in 1979. In fact, however, **anarchy has been a constant feature of the entire multimillion year history of the human lineage (and indeed the 3.5 billion–year history of the evolution of all life on Earth before that). It is not just that we lack a global Leviathan today; humans never had such a luxury. The fact that human evolution occurred under conditions of anarchy, that we evolved as hunter-gatherers in an ecological setting of predation, resource competition, and intergroup conflict, and that humans have been subject to natural selection** for millions of years **has profound consequences for understanding human behavior**, not least how humans perceive and act toward others. Scholars often argue over whether historically humans experienced a Hobbesian ‘‘state of nature,’’ but—whatever the outcome of that debate—it is certainly a much closer approximation to the prehistoric environment in which human brains and behavior evolved. **This legacy heavily influences our decision-making and behavior today, even—perhaps especially—in the anarchy of international politics**. We argue that **evolution under conditions of anarchy has predisposed human nature toward the behaviors predicted by offensive realism: Humans**, particularly men, **are strongly self-interested, often fear other groups, and seek more resources, more power, and more influence** (as we explain in full later). **These strategies** are not unique to humans and, in fact, **characterize a much broader trend in behavior among mammals as a whole—especially primates**—as well as many other major vertebrate groups, including birds, fish, and reptiles. **This recurrence of behavioral patterns** across different taxonomic groups **suggests that the behaviors characterized by offensive realism have broad and deep evolutionary roots**. This perspective does not deny the importance of institutions, norms, and governance in international politics. On the contrary, it provides or adds to the reasons why we demand and need them, and indeed why they are so hard to establish and maintain. Until recently, **international relations theorists rarely used insights from the life sciences to inform their understanding of human behavior**. However, **rapid advances in the life sciences offer increasing theoretical and empirical challenges to scholars in** the social sciences in general and **international relations** in particular, who are therefore under increasing pressure to address and integrate this knowledge rather than to suppress or ignore it. Whatever one’s personal views on evolution, **the time has come to explore the implications of evolutionary theory for mainstream theories of international relations**. **The most obvious challenge that evolutionary theory presents to international relations concerns our understanding of human nature**. Theories purporting to explain human behavior make explicit or implicit assumptions about preferences and motivations, and mainstream theories in international politics are no exception. Many **criticisms of international relations theories focus on these unsubstantiated or contested assumptions about underlying human nature. The parsimony of general theories depends on how well they explain phenomena across space and time**; in other words, the more closely they coincide with empirical observations across cultures and throughout history. The most enduring theories of international relations, therefore, will be ones that are able to incorporate (or at least do not run against the grain of) evolutionary theory. Although Thomas Hobbes claimed to have deduced Leviathan scientifically from ‘‘motion’’ and the physical senses, he was writing two hundred years before Darwin and so had no understanding of evolution. International relations scholars have tended to claim to deduce their own theories from Hobbes, or subsequent philosophers who followed him, and we suggest it is time to revisit the idea of foundational scientific principles. **Starting with biology, or with human evolutionary history, has never been typical in international relations scholarship**, but this approach is now less exotic than it once seemed as innovators in a range of social sciences, including economics, psychology, sociology, and political science, pursue this line of inquiry. **International relations stands to gain from** similar **interdisciplinary insights**. At the dawn of the 21st century, an era that will be dominated by science at least as much as philosophy, **we have the opportunity to move away from untested assumptions about human nature. Instead, we can make more concrete predictions about how humans tend to think and act in different conditions, based on new scientific knowledge about human cognition** and behavior, **and in particular a greater understanding of the social and ecological context in which human brains and behaviors evolved**. But what was that context?

#### Apocalyptic images challenge dominant power structures to create futures of social justice

Jessica Hurley 17, Assistant Professor in the Humanities at the University of Chicago, “Impossible Futures: Fictions of Risk in the Longue Durée”, Duke University Press, https://read.dukeupress.edu/american-literature/article/89/4/761/132823/Impossible-Futures-Fictions-of-Risk-in-the-Longue

If contemporary ecocriticism has a shared premise about environmental risk it is that genre is the key to both perceiving and, possibly, correcting ecological crisis. Frederick Buell’s 2003 From Apocalypse to Way of Life: Environmental Crisis in the American Century has established one of the most central oppositions of this paradigm. As his title suggests, Buell tells the story of a discourse that began in the apocalyptic mode in the 1960s and 70s, when discussions of “the immanent end of nature” most commonly took the form of “prophecy, revelation, climax, and extermination” before turning away from apocalypse when the prophesied ends failed to arrive (112, 78). Buell offers his suggestion for the appropriate literary mode for life lived within a crisis that is both unceasing and inescapable: new voices, “if wise enough….will abandon apocalypse for a sadder realism that looks closely at social and environmental changes in process and recognizes crisis as a place where people dwell” (202-3). In a world of threat, Buell demands a realism that might help us see risks more clearly and aid our survival.¶ Buell’s argument has become a broadly held view in contemporary risk theory and ecocriticism, overlapping fields in the social sciences and humanities that address the foundational question of second modernity: “how do you live when you are at such risk?” (Woodward 2009, 205).1 Such an assertion, however, assumes both that realism is a neutral descriptive practice and that apocalypse is not something that is happening now in places that we might not see, or cannot hear. This essay argues for the continuing importance of apocalyptic narrative forms in representations of environmental risk to disrupt conservative realisms that maintain the status quo. Taking the ecological disaster of nuclear waste as my case study, I examine two fictional treatments of nuclear waste dumps that create different temporal structures within which the colonial history of the United States plays out. The first, a set of Department of Energy documents that use statistical modeling and fictional description to predict a set of realistic futures for the site of the Waste Isolation Pilot Plant in New Mexico (1991), creates a present that is fully knowable and a future that is fully predictable. Such an approach, I suggest, perpetuates the state logics of implausibility that have long undergirded settler colonialism in the United States. In contrast, Leslie Marmon Silko’s contemporaneous novel Almanac of the Dead (1991) uses its apocalyptic form to deconstruct the claims to verisimilitude that undergird state realism, transforming nuclear waste into a prophecy of the end of the United States rather than a means for imagining its continuation. In Almanac of the Dead, the presence of nuclear waste introjects a deep-time perspective into contemporary America, transforming the present into a speculative space where environmental catastrophe produces not only unevenly distributed damage but also revolutionary forms of social justice that insist on a truth that probability modeling cannot contain: that the future will be unimaginably different from the present, while the present, too, might yet be utterly different from the real that we think we know.¶ Nuclear waste is rarely treated in ecocriticism or risk theory, for several reasons: it is too manmade to be ecological; its catastrophes are ongoing, intentionally produced situations rather than sudden disasters; and it does not support the narrative that subtends ecocritical accounts of risk perception in which the nuclear threat gives rise to an awareness of other kinds of threat before reaching the end of its relevance at the end of the Cold War.2 In what follows, I argue that the failure of nuclear waste to fit into the critical frames created by ecocriticism and risk theory to date offers an opportunity to expand those frames and overcome some of their limitations, especially the impulse towards a paranoid, totalizing realism that Peter van Wyck (2005) has described as central to ecocriticism in the risk society. Nuclear waste has durational forms that dwarf the human. It therefore dwells less in the economy of risk as it is currently conceptualized and more in the blown-out realm of deep time. Inhabiting the temporal scale that has recently been christened the Anthropocene, the geological era defined by the impact of human activities on the world’s geology and climate, nuclear waste unsettles any attempt at realist description, unveiling the limits of human imagination at every turn.3 By analyzing risk society through a heuristic of nuclear waste, this essay offers a critique of nuclear colonialism and environmental racism. At the same time, it shows how the apocalyptic mode in deep time allows narratives of environmental harm and danger to move beyond the paranoid logic of risk. In the world of deep time, all that might come to pass will come to pass, sooner or later. The endless maybes of risk become certainties. The impossibilities of our own deaths and the deaths of everything else will come. But so too will other impossibilities: talking macaws and alien visitors; the end of the colonial occupation of North America, perhaps, or a sudden human determination to let the world live. The end of capitalism may yet become more thinkable than the end of the world. Just wait long enough. Stranger things will happen.¶