# 1AC – Egypt

### 1AC – Adv – Civil War

#### New anti-strike laws worsen unemployment, the poverty crisis, threaten the sanctity of unions, and will collapse Egypt

Boukhari 10/11 — (Jamal Boukhari, Jamal Boukhari is an Egyptian journalist., “A dangerous new law in Egypt allows for the dismissal of any public employee who opposes the regime“, 10-11-2021, https://www.equaltimes.org/a-dangerous-new-law-in-egypt?lang=en#.YZQnPL3MJ6d, accessed 11-16-2021, HKR-AR)

On 1 August, Egyptian President Abdel Fattah al-Sisi approved a law, previously approved by parliament, allowing for the non-disciplinary dismissal of public employees. Referred to in the media as the ‘Law on the Dismissal of Employees Belonging to the Muslim Brotherhood’, the new legislation allows public administrations to dismiss any civil servant suspected of belonging to groups classified as ‘terrorist’ in Egypt, as well as those who ‘harm public services or the economic interests of the state’.

It began with a series of fatal railway accidents. On 26 March 2021, a train collision in the Sohag Governorate in Upper Egypt killed 20 people and injured 165. Twenty-two days later, another accident occurred in the north of the country, killing 11 and injuring 98. Faced with criticism of his management following the accidents, the minister of transport and former army general Kamel al-Wazir accused “extremist and rebel elements” allegedly belonging to terrorist groups including the Muslim Brotherhood, banned in the country since 2013, of being behind the “sabotage.”

As proof of his charges, the Minister announced that he had identified 268 Muslim Brotherhood-affiliated “elements” within the transport sector, whom he could not sack as Egyptian law did not allow the dismissal of civil servants or employees of state-owned companies except for disciplinary reasons.

On 5 May 2021, a member of parliament from the pro-regime Mostaqbal Watan party introduced the new law before parliament. While characterised in the media as primarily aimed at the dismissal of employees with ties to the Muslim Brotherhood, the law’s ambiguous and wide-ranging provisions are raising fears that any slightly critical voice within the public sector could be targeted.

“The dismissal of employees belonging to the Muslim Brotherhood is just the tip of the iceberg. This law targets any public employee who opposes the regime, regardless of their affiliation. The government is well aware that most of the Muslim Brotherhood are either in prison or in exile,” Kamal Abu Aita, the former minister of manpower, tells Equal Times. He argues that the law is being presented as anti-Muslim Brotherhood in order to gain public approval.

While the text of the law does not explicitly mention the Muslim Brotherhood, its second article authorises the dismissal of any public servant whose name appears on the terrorist list. But as Abu Aita argues, in a country where any opponent or trade unionist who is arrested can be charged without hesitation with belonging to a terrorist group or sharing the objectives of a terrorist group, “the circle of public employees targeted by the legislation exceeds those who belong to the Muslim Brotherhood.

“I know several trade unionists and liberal labour activists who appear on the list of terrorist organisations due to their political affiliation, including the architect Mamdouh Hamza who was placed on the list for criticising the regime’s policies on social networks, and Yehia Hussein Abdel Hadi, who has been detained without trial since January 2019 for participating in an event commemorating the 8th anniversary of the 25 January Revolution. They could be targeted by this law,” adds the former minister. More than 60,000 political prisoners are currently behind bars in Egypt, including 30,000 in pre-trial detention, according to NGOs.

According to Ahmed al-Naggar, former editor-in-chief of the government-owned daily Al-Ahram, the law aims to dismiss any official whom the regime finds undesirable, as it judges employees by “their political intentions and positions, not by their actions”. As al-Naggar warned in statements made to the local news website Daaarb: “The law constitutes a return of the inquisition in the public sector and will have very dangerous social consequences.”

The new law could further increase workplace monitoring of employees’ political affiliations. “The law would turn employees of public authorities and administrations into informers who help the security apparatus to hunt down any opponent, as well as any honest employee who criticises corruption in the institution where he or she works,” Ammar Ali Hassan, professor of political science at Helwan University, tells Equal Times.

After the law came into effect on 1 August, the government sent a copy to all state institutions in order to begin reviewing employee profiles, an unnamed official source told Sky News Arabia on 10 August. On 22 August, the ministry of transport announced that it had transferred 190 public servants allegedly belonging to the Muslim Brotherhood to positions unrelated to the operation of the railways, pending an investigation into their political affiliation, with a view to dismissing them.

In a statement issued the same day the law came into force, the supreme council of universities announced that it had begun to draw up a list of university professors and staff who “belong to terrorist groups and who try in various ways to prevent universities from carrying out their educational mission”.

Targeting workers who call for strikes

But according to activists and members of opposition parties, article 1 of the law presents even greater danger. It stipulates that all public employees who have “failed to meet their duties, as part of a bid to harm public services or the economic interests of the state” will be dismissed.

“This article represents a trap for employees. It paves the way for any public servant to be punished for calling for or participating in a strike or in any independent trade union activities. According to this law, they would be failing in their duties and hindering production or the functioning of state services,” warns Wael Tawfik, a member of the workers’ committee at the Socialist Popular Alliance Party (SPAP).

While the law provides the state with a means for keeping in check the highly politicised working class, which has always been a key player in and even the driving force behind most of the uprisings in modern Egypt, it will also be a significant instrument for reducing the number of employees in the public sector, which the regime and the International Monetary Fund (IMF) consider to be bloated. According to official figures, the public sector and related services employ around six million people (not including the armed forces).

“This new legislation gives the state new reasons to reduce the number of public sector employees. This is in line with the demands of the IMF, which granted Egypt a US$12 billion loan at the end of 2016,” adds Elhami al-Merghani, vice president of SPAP.

Since 2020, thousands of employees have organised sit-ins in protest of the government’s policy of closing large companies and factories that it deems to be in debt. Seven thousand workers and employees of the Egyptian Iron & Steel Co took part in the most recent sit-in in January 2021 following the government’s decision to close the company and turn its six million square metre site into a residential development. According to certain analyses, this policy is also aimed at paving the way for the economic ambitions of the army, which is increasingly expanding its presence in civilian production.

“The regime has adopted a policy that is hostile to the working class. It has closed several companies and dismissed thousands of workers in recent years on the pretext that these companies are not profitable,” says al-Merghani.

While the government may be pleased with its hostile policy towards opponents and redundant public sector employees, this policy could have disastrous long-term effects as it risks increasing unemployment and unrest in a country where a large part of the population has long depended on the public sector for its income. As al-Merghani warns: “The government can use the machinery of repressive laws to silence employees, but this oppression always leads to disaster.”

#### Sustained Egyptian repression and brutal ‘counter-terror’ strategies *fuel* terrorism, conflict escalation, and will cause civil war – alternative readings get it *wrong*.

Saferworld ’17 [Saferworld is an international non-governmental organisation with conflict prevention and peacebuilding programmes in over 20 countries and territories in the Horn of Africa, the African Great Lakes region, Asia, the Middle East, Central Asia and the Caucasus, “We need to talk about Egypt: how brutal ‘counter-terrorism’ is failing Egypt and its allies”, October 2017, Saferworld, https://saferworld-indepth.squarespace.com/we-need-to-talk-about-egypt/]//pranav

On 24 July 2013, three weeks after Egypt’s army removed Muslim Brotherhood (MB) member Mohammed Morsi from the presidency, Abdel Fattah el-Sisi, then defence minister, called on the Egyptian people to back the army and the police to fight terrorism across the country.[1] Seen as a way to create a mandate for continued military rule after the coup, this call to fight terror has defined Egypt ever since. Four years on, widespread repressive tactics by the Egyptian government are more severe than even during President Mubarak’s most desperate years in charge. President Sisi, who has ruled since 2014, has used the terror threat to justify intense repression: sweeping counter-terror (CT) laws to clamp down on dissent, a Stalin-style programme of mass incarceration overseen by military tribunals, widespread ‘assembly-line’ use of torture and extra-judicial killing. Egged on by state-controlled media, the strategy targets not only violent individuals but also journalists and dissenting citizens. In Sinai, Egypt’s hidden war has escalated, in part due to the collective punishment of local communities who have faced aerial bombardment, forced displacement and deprivation of essential services. Such repression typically foments further conflict and terror attacks.[2] In Egypt, the situation has unquestionably worsened: since 2013, violence by the state and non-state groups has caused the deaths of thousands of Egyptians, including civilians, members of armed groups, police and army personnel. The US, Britain and several other European governments have nevertheless cheered the regime on. For them, the mistaken idea that Egypt’s approach is an effective way to counter ‘terrorism’ is too convenient to challenge openly. For now it remains highly profitable to sell arms to Egypt and easier to avoid sending signals that could lead to Egypt playing a spoiler role on Western priorities such as Libya, Israel and Palestine, and maritime trade. Yet the regime’s behaviour is as cruel and counter-productive as Yemen’s and Syria’s were in the run-up to their devastating civil wars. It will likely fuel further terror, and could well provoke a deep, intractable crisis in the long term rather than stave off the threat posed by violent groups.

#### Two internal links to instability --

#### [1] Suppression and mass incarceration independently causes ME instability

HRF 7/15 — (Human Rights First, Human Rights First is an independent advocacy and action organization that challenges America to live up to its ideals. We believe American leadership is essential in the global struggle for human rights, so we press the U.S. government and private companies to respect human rights and the rule of law. When they fail, we step in to demand reform, accountability and justice. Around the world, we work where we can best harness American influence to secure core freedoms., 7-15-21, Available Online at https://www.humanrightsfirst.org/sites/default/files/Time%20Bombs%20Egypt%20Final.pdf, accessed 11-19-2021, pages 4-6, HKR-AR)

The stakes of this decision are extraordinarily high. The testimonies from former prisoners that Human Rights First has collected are frightening evidence that ISIS benefits directly from Egypt’s policies, including the routine and horrific abuse and torture of its prisoners.

Human Rights First has for decades reported on human rights violations in Egypt, perpetrated by a succession of Egyptian governments. This report is based on interviews conducted over several months in 2021 with former prisoners. For security reasons, some names of former detainees have been changed in this report.

Egypt’s prison system has a long history of incubating extremist violence. Al Qaeda leader Ayman Al Zawahiri is believed to have been radicalized while being tortured and humiliated in Egyptian jails in the 1980s. Those interviewed for this report agreed that the Egyptian government’s policies today are strengthening ISIS, and the accounts of those who witnessed radicalization first-hand in detention demonstrate striking similarities across the period from 2015 to 2021.

All of the former prisoners interviewed by Human Rights First for this report said they had personally witnessed the successful recruitment of prisoners inside jails by ISIS. Malek said:

I have an example that I know personally. He was with me in prison – a 19-year-old young man. When he went to al-Natrun prison, he was greatly affected by the ISIS group, and when he returned, he began to say that the Muslim Brotherhood are infidels and that peaceful change is not feasible, and that change must be made by force of arms. The moderate prisoners tried to talk to him rationally and argue with him to change his thoughts, but he was very fierce and did not listen to anyone.4

Mahmoud told Human Rights First:

I saw groups of men in Al Aqrab prison join ISIS after being abused – not just one or two but several. They were just normal prisoners but then they joined ISIS. Young men who used to explain their views in a peaceful way were persuaded to find another, not peaceful, way.5

“It is a crisis,” one prisoner released in 2021 told Human Rights First. “Young, uneducated prisoners are getting an ideology presented as outwardly religious but is really about violence and hatred.”6

Another recounted:

The authorities are creating ticking time bombs by allowing this. I know of three guys who when they arrived in prison weren’t radical. They would smoke cigarettes with us, joked with us; one of them came from a wealthy background and had been mistakenly arrested when he was leaving his university campus. They joined ISIS in prison. When they were released, two went to fight for ISIS in Sinai and one was killed fighting in Syria.7

Another prisoner released in 2020 told Human Rights First:

Unfortunately, they [ISIS] convinced some men, who after some time adopted their ways of violent thinking, and began to prefer a violent way of thinking. I had a friend in prison who they convinced. I found out that he joined ISIS and he was not even greeting people who did not agree with his newfound ideology.8

Those interviewed identified the **main motivations for joining ISIS as revenge against the authorities and the protection and better treatment that come with belonging to ISIS in the penal system.** Former prisoner Mahmoud emphasized the abusive conditions.

Prisoners face many kinds of violence - physical and psychological. There are electrocutions, or you can be hanged from the ceiling by your arms or legs for days. Sometimes they bring members of your family to where you are interrogated, a prisoner’s sister or mother or daughter and threaten them and make the prisoner confess to things he hasn’t done. I know where wives were brought to the investigation offices and the prisoner was told that the officers would ‘do things’ to their wives if they didn’t confess.9

Another former prisoner described the arc of abuse and recruitment as he witnessed it:

When I was first arrested, I was tortured for 60 days by state security. I was beaten, kept naked, and electrocuted, including on my genitals. I needed surgery afterwards. After that I was transferred to the prison and put in a cell for new arrivals. Prisoners are usually kept there for between 11 and 30 days, depending on when the officer in charge moves them to a more permanent cell. During that time in the new arrivals cell a prisoner from the Muslim Brotherhood encouraged me to put my faith in God and trust his ways, telling me that ‘I should pray, and God will give me my rights on Judgement Day.’ But an ISIS prisoner offered me a different proposition. He said ‘We will help you get justice now. We will fight against the forces that did this to you and make them pay.’ After 60 days of torture in which they break your mind, body, and soul – What side would someone choose?10

The interviewed former prisoners emphasized that ISIS prisoners often enjoy ready access to other prisoners. “What is a catastrophe is that authorities have not separated the prisoners connected to real cases of terrorism from those who simply oppose the regime on political grounds. So, ordinary political prisoners, especially the younger ones who are unjustly detained become prey to the terrorists inside the jails,” said Youssef, who was released from jail earlier this year. “I have never seen the prison authorities interfere to prevent this from happening.”11 Another former prisoner, Amr, said “The ISIS leaders in prison can get easy access to other prisoners. Even guys arrested for petty crimes, guys selling hashish, are exposed to the ISIS recruiting in prisons.”12

Others gave similar accounts of how ISIS approaches and grooms younger prisoners. Nino told Human Rights First he was released in October 2020 after spending four years in various prisons:

I was in Wadi Natron and Ataqa prisons. I saw ISIS inside prison in 2020. They were still trying to recruit other prisoners. It starts with a cup of tea or coffee for hospitality, and they sit to talk with the person…. At first the authorities segregated people who had these ideologies into separate cells, but by the end of 2017, they began to mix those with extremist ideologies with the rest of us. The government is the reason that these ideologies have spread within the prisons to ruin the minds of younger political prisoners.13

Malek told Human Rights First he was released from Wadi Natron prison in April 2019, and that he, too, saw ISIS there. “It is a huge prison with thousands of prisoners. Extremist groups would search for men who are younger, in their twenties. The ISIS prisoners had some special privileges that made other prisoners wish to stay in the same cells as them.”14

Other testimonies speak to how ISIS factions in prison enjoy better treatment and privileges than those afforded to other prisoners. “ISIS prisoners got four hours of recreation a day compared to two hours for the rest of the prisoners,” said Amr. His testimony continued:

ISIS prisoners were allowed mobile phones, and medical care, and their family visits would last 90 minutes. Other prisoners weren’t allowed mobile phones, didn't get proper medical care and had visits of 20 minutes. It’s attractive to prisoners to want to join them. ISIS prisoners could access any books that they wanted - even those promoting extremist ideology - whilst university students could not even get their textbooks. Some prison officers are just scared of ISIS and give them privileges. One officer in Istaqbil Tora prison was too scared to go into their cell.

#### [2] Egyptian civil war kills Israeli safety, causes middle eastern instability and devastates relationships with the US.

Digital First Media and the Contra Costa Times ’13 (updated in 2016 though) [Digital First Media and the Contra Costa times, “Egyptian civil war would be a catastrophe”, 08-16-2013, The Denver Post, https://www.denverpost.com/2013/08/16/egyptian-civil-war-would-be-a-catastrophe/]//pranav

Once again, Egypt roils from a brutal crackdown by the interim military government and the turmoil renews our fear that the most populous country in the Arab world is poised for a disastrous civil war that would have worldwide implications. The violence that has already claimed more than 525 lives isn’t likely to subside as long as military leaders continue their crackdown on anti-government protesters who had been staging a weeks-long demonstration against last month’s military ouster of elected President Mohamed Morsi. The violence prompted President Barack Obama on Thursday to cancel joint military exercises planned for next month as a tangible protest to the military’s treatment of the people. For the time being, however, Obama did not revoke the $1.3 billion in aid the U.S. has committed to Egypt. But he did say, “Our traditional cooperation cannot continue as usual.” We think Obama was right to cancel the exercises and to send a message to the apparently tone deaf Gen. Abdul-Fattah el-Sisi, Egypt’s de facto leader, that U.S. aid is at risk if the military continues its repression. An Egyptian civil war would be catastrophic for a country that only a few short months ago had been on a path to end decades of brutal dictatorial rule of ousted former President Hosni Mubarak as it moved, however haltingly, toward democracy. Aside from the obvious internal strife that a civil war would create, it is also important to note that Egypt is Israel’s most strategically important neighbor and that while not exactly cordial, the two nations have managed to coexist. Any change in that relationship should worry anyone who desires peace in the Middle East. We don’t mean to imply that Morsi was any bargain himself. He was not. But he was, after all, elected by the voters. He was the darling of the Muslim Brotherhood and as such he had hardly spent his year in office dedicated to the principles of democratic reform. In fact, he wasn’t very tolerant of differing viewpoints, either, which had cost him substantial support. It was that dwindling of support that created a leadership void that was filled — for better or for worse — by the military. Egypt is not just another country “over there” in the Mideast; it plays a vital stabilizing role in a very unstable region. What happens there will have impact throughout the globe.

#### Egypt specifically is key to negotiating treaties between Iran & Israel

France24 News ’21 [France24 News, “Gaza ceasefire takes effect after Egypt-brokered deal between Israel and Hamas”, 05-20-2021, France 24 News, https://www.france24.com/en/live-news/20210520-israel-confirms-unconditional-gaza-ceasefire-agreed-with-hamas]//pranav

In the countdown to the 2am (23:00 GMT Thursday) ceasefire, whose timing Hamas had confirmed but Israel did not, Palestinian rocket salvoes continued and Israel carried out at least one air strike. Each side said it stood ready to retaliate for any truce violations by the other. Cairo said it would send two delegations to monitor the ceasefire. Israeli Prime Minister Benjamin Netanyahu’s office confirmed the “mutual and unconditional” ceasefire after a late-night meeting of the Security Cabinet, saying it had unanimously accepted an Egyptian proposal but that the two sides were still determining exactly when it was to take effect. A Hamas official told Reuters the ceasefire would be “mutual and simultaneous”. In a televised address on Thursday, Biden welcomed the ceasefire as “a genuine opportunity to make progress” towards lasting peace in the Middle East, and hailed Egypt’s role in brokering the agreement. He extended condolences to bereaved Israelis and Palestinians and said Washington would work with the United Nations “and other international stakeholders to provide rapid humanitarian assistance” for Gaza and its reconstruction.

#### That goes nuclear.

Silverstein 4/23 “Iran-Israel tensions: The threat of nuclear disaster looms large,” Richard Silverstein [writes the Tikun Olam blog, devoted to exposing the excesses of the Israeli national security state], 23 April 2021 <https://www.middleeasteye.net/opinion/iran-israel-tensions-threat-nuclear-war-looms-large> SM

Israel had a near-miss of potentially catastrophic proportions on Thursday. As it has done hundreds of times in the past decade, the Israeli air force attacked Iranian bases inside Syria. In response, Syrian forces fired anti-aircraft missiles of a rather primitive Soviet model, one of which overflew its target and landed some 30 kilometres from Israel’s Dimona nuclear reactor. Israel said recently that it was bolstering its defences around Dimona for just such an eventuality. Although an Iranian general taunted Israel, implying that Iran had some responsibility for the attack, that doesn’t appear to be the case. But the missile landing inside Israel does show that if Iran wanted to attack Dimona, it has the capacity. And despite Israel’s best efforts, an Iranian missile could hit its target. With that, one of the worst nuclear disasters in the region’s history could unfold, including a Chernobyl-type radioactive leak that could endanger not only all of Israel, but also many of its neighbours.A US general has assured a Senate committee that the Syrians weren’t intending to attack Israel. Rather, a misguided missile meant to target an Israeli warplane overshot its target. He blamed it on “incompetence”, as if that was supposed to be somehow reassuring; rather, it only reinforces how easy it is even for a mistake to cause a nuclear disaster.Campaign of terror Certainly, if either Israel or Iran wanted to bomb each other’s nuclear facilities, they could do so successfully. An Israeli attack would probably cause less catastrophic damage, but only because Iran’s nuclear programme is not nearly as developed as Israel’s. An Iranian direct hit on Dimona would cause incalculable damage due to the plutonium reactor at the facility. Nor does this happen in a vacuum: Israel has maintained a decade-long campaign of terror attacks on Iranian military bases and nuclear scientists. Most recently, it bombed the Natanz nuclear facility, destroying the power generation source and damaging older-generation centrifuges. It also attacked an Iranian Revolutionary Guard spy ship off the Yemeni coast this month. Iran has responded in its own limited way, restrained by its need to maintain good relations with nuclear-deal signatories. For Israel, the attacks are a low-risk proposition. It defies US opposition (if there is any) with a wink and a nod, and the attacks look good on Prime Minister Benjamin Netanyahu’s résumé. To weather his corruption trial and retain public support, he needs external enemies (and internal enemies, but that’s a different story). Iran provides these in spades.Eliminating Israeli leverage The US could exert control over this scenario by eliminating Israeli leverage. If it agreed to lift sanctions in exchange for Iran’s return to low levels of uranium enrichment, as designated in the nuclear deal negotiated by the Obama administration, Israel’s rejectionist approach would become moot. The problem is that US President Joe Biden is running scared from Republican opposition to any nuclear deal with Iran. Besides, he has designated the Middle East a low priority for his administration. There is some faint hope in the US announcement that it is ready to lift a partial set of sanctions. However, the list on offer is quite limited, and will certainly not satisfy the Iranians. Such half-measures present an example of the limitations of the Biden approach. He should instead make a full-throated commitment to end this dithering once and for all. Israel is mounting a full-court press this coming week as it sends its Mossad and military intelligence chiefs, along with its army chief of staff, to Washington in an attempt to influence nuclear negotiations as they enter what may be a final stage. According to Haaretz, army chief of staff Aviv Kochavi “will also raise other issues, including Iran’s military expansion in Syria and the instability of Lebanon. Israel is concerned about the possibility that Hezbollah will try to … [foment] conflict with Israel.” The hypocrisy of Israel’s refusal to acknowledge its own massive military interventions in Lebanon, Syria, Gaza and even Iraq, while decrying Iran’s involvement in Syria, is almost breathtaking. There is next to no chance that any of this will enter into the considerations of negotiators in Vienna. Unlike Israel, they are interested in doing a nuclear deal, not engaging in wishful thinking. Combustible Middle East mix Returning to the Biden administration’s global goals, the Middle East doesn’t care about presidential priorities. It contains a combustible mix of corrupt elites and overbearing dictators who do not shirk from causing mayhem in their domains. And one of them, perhaps a desperate Israeli prime minister or an ageing ayatollah eager to preserve his honour and legacy, could inadvertently (or intentionally) set the entire region aflame. If Biden doesn’t act quickly and decisively, there is a sizeable risk that another missile from one country or the other will hit a target and cause devastation. That would mark a point of no return, like the assassination of Archduke Franz Ferdinand in Sarajevo in 1914, which led to World War One. The difference is that in 1914, armies fought with guns, bayonets and artillery. Today, they will fight with F-35s, ballistic missiles and possibly nuclear weapons.

#### Uniquely likely now – new Iranian report causes mutual military posturing

Frantzman 11/20 (SETH J. FRANTZMAN Published: NOVEMBER 20, 2021 18:34 Updated: NOVEMBER 20, 2021 20:43, Iran claims Israel afraid of conflict with its 'axis of resistance', jpost, <https://www.jpost.com/middle-east/iran-claims-israel-afraid-of-conflict-with-its-axis-of-resistance-685550)//ww> pbj

IRAN BELIEVES Israel is under a wider threat than in the past. It brags it could unite Gaza and the “northern front” against the Jewish state. It believes that the West Bank could “explode at any moment.” Iran also wants to stoke sectarian conflict inside the Green Line, the report says. “These are related to the strategic threat against the Israeli internal front, and from the external borders, in addition to southern Lebanon, Iraq and Yemen [in which] will be [included] other components of the Israeli threat in the event of a multilateral war. On the other hand, the increase of Iran’s military and technological power adds to this concern of the Zionists.” Iran seems to have revealed its plans in this report. It says that Hezbollah coordinated intelligence with Hamas in Gaza during the May conflict. “He stated that a high level of coordination was observed between the various members of the resistance during the Battle of the Sword of Quds [the May conflict].” Iran also wants to unite various Palestinian groups and stoke violence in Israel and the West Bank. “The Zionist enemy fears an increase in the military strength of the resistance forces in the region and believes that in the event of a regional war, the skies of occupied Palestine will be filled with thousands of missiles and attack drones from anywhere in the occupied territories – from north to south and east to west.” Tehran claims to know that Jerusalem is not prepared for a conflict by reading reports in Israeli media and think tanks. “On the Lebanese front, the Zionist enemy is seeking to test the deterrent power of the resistance. A few months ago, it tried to change the rules of engagement with Hezbollah and, for the first time in 15 years, targeted areas on Lebanese soil that met with an immediate Hezbollah response.” The claims here seem to relate to incidents in 2018 and in 2020. “On the other hand, Israel still hopes for unprecedented security and intelligence cooperation with the Arab regimes with which it recently signed a normalization agreement.” Iran also claims Israel is stoking tensions between Saudi Arabia and Lebanon. “On the Syrian front, the Zionist regime is trying to send threatening messages to the Axis of Resistance by intensifying its aggression, but the recent attack on the US base in Al-Tanf in the border triangle of Jordan, Syria and Iraq disrupted these calculations of the Zionists,” the report says.

#### Nuke war causes extinction – Ice Age, famines, and war won’t stay limited

Edwards 17 [Paul N. Edwards, CISAC’s William J. Perry Fellow in International Security at Stanford’s Freeman Spogli Institute for International Studies. Being interviewed by EarthSky. How nuclear war would affect Earth’s climate. September 8, 2017. earthsky.org/human-world/how-nuclear-war-would-affect-earths-climate] Note, we are only reading parts of the interview that are directly from Paul Edwards -- MMG

In the nuclear conversation, what are we not talking about that we should be? We are not talking enough about the climatic effects of nuclear war. The “nuclear winter” theory of the mid-1980s played a significant role in the arms reductions of that period. But with the collapse of the Soviet Union and the reduction of U.S. and Russian nuclear arsenals, this aspect of nuclear war has faded from view. That’s not good. In the mid-2000s, climate scientists such as Alan Robock (Rutgers) took another look at nuclear winter theory. This time around, they used much-improved and much more detailed climate models than those available 20 years earlier. They also tested the potential effects of smaller nuclear exchanges. The result: an exchange involving just 50 nuclear weapons — the kind of thing we might see in an India-Pakistan war, for example — could loft 5 billion kilograms of smoke, soot and dust high into the stratosphere. That’s enough to cool the entire planet by about 2 degrees Fahrenheit (1.25 degrees Celsius) — about where we were during the Little Ice Age of the 17th century. Growing seasons could be shortened enough to create really significant food shortages. So the climatic effects of even a relatively small nuclear war would be planet-wide. What about a larger-scale conflict? A U.S.-Russia war currently seems unlikely, but if it were to occur, hundreds or even thousands of nuclear weapons might be launched. The climatic consequences would be catastrophic: global average temperatures would drop as much as 12 degrees Fahrenheit (7 degrees Celsius) for up to several years — temperatures last seen during the great ice ages. Meanwhile, smoke and dust circulating in the stratosphere would darken the atmosphere enough to inhibit photosynthesis, causing disastrous crop failures, widespread famine and massive ecological disruption. The effect would be similar to that of the giant meteor believed to be responsible for the extinction of the dinosaurs. This time, we would be the dinosaurs. Many people are concerned about North Korea’s advancing missile capabilities. Is nuclear war likely in your opinion? At this writing, I think we are closer to a nuclear war than we have been since the early 1960s. In the North Korea case, both Kim Jong-un and President Trump are bullies inclined to escalate confrontations. President Trump lacks impulse control, and there are precious few checks on his ability to initiate a nuclear strike. We have to hope that our generals, both inside and outside the White House, can rein him in. North Korea would most certainly “lose” a nuclear war with the United States. But many millions would die, including hundreds of thousands of Americans currently living in South Korea and Japan (probable North Korean targets). Such vast damage would be wrought in Korea, Japan and Pacific island territories (such as Guam) that any “victory” wouldn’t deserve the name. Not only would that region be left with horrible suffering amongst the survivors; it would also immediately face famine and rampant disease. Radioactive fallout from such a war would spread around the world, including to the U.S. It has been more than 70 years since the last time a nuclear bomb was used in warfare. What would be the effects on the environment and on human health today? To my knowledge, most of the changes in nuclear weapons technology since the 1950s have focused on making them smaller and lighter, and making delivery systems more accurate, rather than on changing their effects on the environment or on human health. So-called “battlefield” weapons with lower explosive yields are part of some arsenals now — but it’s quite unlikely that any exchange between two nuclear powers would stay limited to these smaller, less destructive bombs.

### Plan

#### Plan: The Arab Republic of Egypt should recognize an unconditional right of workers to strike.

Definition of a worker

Cambridge (<https://dictionary.cambridge.org/us/dictionary/english/worker)//ww> pbj

someone who works for a company or organization but does not have a powerful position:

#### Constitutional amendment is normal means.

Brudney 20 Brudney, J. J. (2020). The Right to Strike is Recognised as Customary International Law. *Yale Law*, 10–11. https://doi.org/10.5040/9781509933587.ch-011/SJKS

Recognition of the right to strike as fundamental by two key ILO supervisory bodies is reinforced by affirmation of the right within a broad framework of international covenants, transnational conventions and judicial decisions, and national constitutions. The right to strike is recognized in the International Covenant on Economic, Social and Cultural Rights of the United Nations (ICESCR).47 It has been incorporated into the International Covenant on Civil and Political Rights (ICCPR) by that Covenant’s Human Rights Committee, which supervises the Covenant’s implementation.48 Although these two treaties are more familiar starting points for international human rights analysis than the ILO Conventions, the Article focuses primarily on the Convention 87 applications because of their extensive in-depth nature. In this regard, it is notable that the two U.N. Covenants declare a specific commitment to Convention 87, which is the only other international convention they even mention, and the two treaty bodies regularly apply their relevant articles in terms that are consistent with ILO application of that convention.49

#### Strikes are key to correcting Egyptian governance – set the groundwork, open humanitarian discussions, and increase publicity – Mubarak’s usurpation proves.

Janice Jayes 18 [Dr. Jayes writes on current security and humanitarian challenges in the Middle East and Latin America., The Real War in Egypt: the Labor Struggle. The Public (May 2018 ) http://publici.ucimc.org/2018/05/the-real-war-in-egypt-the-labor-struggle/]//anop

If you missed the exciting Presidential election news out of Egypt this past March, don’t be too hard on yourself: also missing it were 96 million Egyptians. Yes, a few Egyptians showed up at the polls for an exercise that faintly resembled an election, but the event was lacking a few key ingredients–like actual opposition candidates. Incumbent General-turned-President Abdel Fattah al-Sisi drove five contenders out of the race by arresting or threatening them, then allowed one opposition candidate (a member of al-Sisi’s campaign staff) to register just hours before the deadline. As expected, al-Sisi claimed a “landslide” victory with a Mubarak-esque 97% of the vote. This election is one of the many things about post-Arab Spring Egypt that look remarkably like pre-Arab Spring Egypt. Egypt is again governed by a military-dominated clique that runs the state like a private investors’ club, elections are staged for international consumption, and any hint of political independence in NGOs, media or labor is ruthlessly silenced. It isn’t just opposition candidates that have been jailed: the 2018 Human Rights Watch Report notes that tens of thousands of Egyptians have been detained, arrested, tortured and disappeared since al-Sisi came to power in 2013. The only notable change from the Mubarak years is that al-Sisi no longer relies on the Communist menace to justify repression and solidify his relationship with Washington; instead, he deploys the newest smokescreen, the War on Terror, to justify mass repression. It’s the old Mubarak machine in new counterterrorism clothing. Counterterrorism may not be winning the war against terror in Egypt (in November, 310 Egyptians were killed by extremists during an armed assault on a mosque in el Arish), but it is doing a pretty good job of distracting attention from the crackdown on civil rights. For example, in February 2018 the Egyptian Army rolled out a major anti-terrorism operation in the Sinai that flooded the news with tales of troop convoys, bombing operations and weapon seizures. Of course, the media blackout meant that the news available came only from government sources, leaving open the question of who exactly was being targeted and how. Still, the images of Egyptian troops fighting extremism achieved the regime’s information goals at home and abroad. Many Egyptians, cognizant of the civil war hell that has engulfed Libya and Syria, watched the military assault on the Sinai and calculated that now was not the moment to press for freedoms of speech and assembly—even if they might be nice things to have in the month before a presidential election. The military operation also reminded the U.S. of Egypt’s partnership in the War on Terror, silencing some congressional critics of al-Sisi who had been debating tying part of the $1.6 billion U.S. aid package to political reform. U.S. military aid has helped Egypt equip counterterrorism units that are also used to break up strikes and protests. The real war for Egypt isn’t going to be waged in the Sinai, however. It will be waged in the textile mills, railroad yards and teacher’s lounges across the nation. Egyptian unions led the nation into the Arab Spring by creating a space for public protest in the years before 2011, and they are the only civil society sector challenging the government today. The Labor Spring of 2008 In 2008 videos of workers defacing a poster of then-President Mubarak shocked the nation. While the tech-savvy youth of Cairo captured the world’s imagination in the Arab Spring of 2011, it was actually the Egyptian labor movement that ousted the thirty-year regime of Hosni Mubarak in 2011. Between 2004 and 2010 there were more than 4000 unauthorized strikes across Egypt. Working conditions were abysmal and worsening. The official monthly wage was $6 a month (34 Egyptian pounds, set in 1984), and the majority of the population subsisted on less than $1 a day. Some workers earned more ($45–$117 a month), but living conditions were increasingly unstable as the government scrambled to attract foreign investment and loans in the wild west of neoliberal capitalism. Temporary contracts ended traditional labor protections, and the state backed off from commitments to subsidies on basic consumption items. Striking Workers at el Mahalla, 2006. The strikes that undid Mubarak’s Egypt centered on the textile industry in el Mahalla al Kubra. More than 20,000 workers shut down production multiple times and, while the demands were focused on workplace issues (wage increases, benefits, work protections and the right to establish unions independent from state control), the day-to-day cooperation required to manage community life during strikes inevitably politicized discussions. Since the 1950s the Egyptian state had controlled the syndicates that organized everyone from lawyers to street sweepers, trading benefits for political support. But by the 2000s the state had abandoned the compact, and replaced bargaining with violent repression. In 2008 strikers in Mahalla moved from an attitude of petitioning to confronting the state. It was the labor movement that laid the groundwork for the Arab Spring in Egypt, and despite harsh repression since 2013, unions remain the most active civil society sector challenging the regime. The strikes in Mahalla were largely invisible to most Egyptians due to state media controls, but in April 2008 phone videos showing strikers defacing a poster of President Mubarak went viral, stunning the government (which quickly negotiated a resolution to the strike) and fascinating the few Egyptians with access to social media. The unplanned act foreshadowed a new era of Egyptian politics. Three years later urban youth received the credit for expelling Mubarak, but it was the unions—lawyers, teachers, transportation workers, textile workers, etc.—who led the way. Unfortunately, workers found that little changed after 2011. Each administration since 2011 has waged a campaign of harassment against labor leaders, criminalizing protests, strikes and independent unions. Repressive laws designed to combat terrorist militias have been used against labor; unlucky activists have been detained in the middle of the night and held for years without charges or tried in military courts for destabilizing the nation. Egyptian Special Forces raid in central Cairo, Sept. 2017. Hundreds of Egyptians have disappeared since 2013, but in 2016 the kidnapping and murder of Giulio Regeni, an Italian graduate student studying unions in Cairo, created an international scandal that exposed the brutality of the regime. The signs of torture on his body, consistent with Egyptian security practices, sent a chilling message to international journalists, academics and human rights activists who might once have expected their passport to protect them: in Egypt, no one is safe from the state. A New Global Chapter in the Labor Struggle The labor crisis in Egypt isn’t a remote struggle showcasing the horrors of distant countries. It raises the same issues that increasingly confront workers everywhere: how do vulnerable groups achieve a life with dignity in an era when states are abandoning commitments to the public good in favor of serving elites? When capital can travel easily across borders to seek out the weakest regulatory markets? There isn’t really any road back from globalization—changes in technology and production chains have made that impossible—but we can resurrect an alternative vision of globalization that recognizes the shared concerns we all have with addressing economic and political rights. The U.S. government, blinded by its fixation on Islamist radicals, has given the Egyptian government a free hand to abuse state power, using weapons paid for with American taxpayer money. At a minimum, the U.S. could condemn the harassment of journalists, the midnight detention of human rights activists, the criminalization of strikes and protests, or even the sham of an election that just passed. Egypt today is more violently repressive than it was during the Mubarak years, but workers continue to challenge a state that is more interested in capturing the approval and investments of international capital than in serving the public they purport to represent. Egyptian labor deserves our attention and support.

#### Unconditionality is key – conditional strikes cause circumvention and allow for state crackdowns which destroys efficacy

Crépon ‘19 [Marc Crépon, Professor of Philosophy at the Ecole Normale Superieure and director of research at the Archives Husserl, National Center for Scientific Research, “The Right to Strike and Legal War in Walter Benjamin’s ‘Toward the Critique of Violence’.” Translation by Micol Bez. Critical Times (2019) 2 (2): 252–260, https://read.dukeupress.edu/critical times/article/2/2/252/141479/The Right to Strike and Legal War in Walter]//pranav

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Let us return to the place that the right to strike occupies within class struggle. To begin with, the very idea of such a struggle implies certain forms of violence. The strike could then be understood as one of the recognizable forms that this violence can take. However, this analytical framework is undermined as soon as this form of violence becomes regulated by a “right to strike,” such as the one recognized by law in France in 1864. What this recognition engages is, in fact, the will of the state to control the possible “violence” of the strike. Thus, the “right” of the right to strike appears as the best, if not the only, way for the state to circumscribe within (and via) the law the relative violence of class struggles. We might consider this to be the perfect illustration of the aforementioned hypothesis. Yet, there are two lines of questioning that destabilize this hypothesis that we would do well to consider. First, is it legitimate to present the strike as a form of violence? Who has a vested inter‑ est in such a representation? In other words, how can we trace a clear and unequivo‑ cal demarcation between violence and nonviolence? Are we not always bound to find residues of violence, even in those actions that we would be tempted to consider non‑ violent? The second line of questioning is just as important and is rooted in the distinc‑ tion established by Georges Sorel, in his Reflections on Violence, between the “political strike” and the “proletarian general strike,” to which Benjamin dedicates a set of com‑ plementary analyses in §13 of his essay. Here, again, we are faced with a question of limits. What is at stake is the possibility for a certain type of strike (the proletarian gen‑ eral strike) to exceed the limits of the right to strike— turning, in other words, the right to strike against the law itself. The phenomenon is that of an autoimmune process, in which the right to strike that is meant to protect the law against the possible violence of class struggles is transformed into a means for the destruction of the law. The difference between the two types of strikes is nevertheless introduced with a condition: “The valid‑ ity of this statement, however, is not unrestricted because it is not unconditional,” notes Benjamin in §7. We would be mistaken in believing that the right to strike is granted and guaranteed unconditionally. Rather, it is structurally subjected to a conflict of in‑ terpretations, those of the workers, on the one hand, and of the state on the other. From the point of view of the state, the partial strike cannot under any circumstance be un‑ derstood as a right to exercise violence, but rather as the right to extract oneself from a preexisting (and verifiable) violence: that of the employer. In this sense, the partial strike should be considered a nonviolent action, what Benjamin named a “pure means.” The interpretations diverge on two main points. The first clearly depends on the al‑ leged “violence of the employer,” a predicate that begs the question: Who might have the authority to recognize such violence? Evidently it is not the employer. The danger is that the state would similarly lack the incentive to make such a judgment call. It is nearly impossible, in fact, to find a single instance of a strike in which this recognition of violence was not subject to considerable controversy. The political game is thus the following: the state legislated the right to strike in order to contain class struggles, with the condition that workers must have “good reason” to strike. However, it is unlikely that a state systematically allied with (and accomplice to) employers will ever recog‑ nize reasons as good, and, as a consequence, it will deem any invocation of the right to strike as illegitimate. Workers will therefore be seen as abusing a right granted by the state, and in so doing transforming it into a violent means. On this point, Benjamin’s analyses remain extremely pertinent and profoundly contemporary. They unveil the enduring strategy of governments confronted with a strike (in education, transporta‑ tion, or healthcare, for example) who, after claiming to understand the reasons for the protest and the grievances of the workers, deny that the arguments constitute sufficient reason for a strike that will likely paralyze this or that sector of the economy. They deny, in other words, that the conditions denounced by the workers display an intrinsic vio‑ lence that justifies the strike. Let us note here a point that Benjamin does not mention, but that is part of Sorel’s reflections: this denial inevitably contaminates the (socialist) left once it gains power. What might previously have seemed a good reason to strike when it was the opposition is deemed an insufficient one once it is the ruling party. In the face of popular protest, it always invokes a lack of sufficient rationale, allowing it to avoid recognizing the intrinsic violence of a given social or economic situation, or of a new policy. And it is because it refuses to see this violence and to take responsibility for it that the left regularly loses workers’ support.

### Framing

#### The standard is minimizing material violence.

Prefer:

[1] Pleasure **and pain are intrinsic value and disvalue**

**Blum et al. 18**

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**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.

**[2] Extinction First –**

**[a] Forecloses future improvement – we can never improve society because our impact is irreversible**

**[b] Turns suffering – mass death causes suffering because people can’t get access to resources and basic necessities**

**[c] Moral uncertainty – if we’re unsure about which interpretation of the world is true – we ought to preserve the world to keep debating about it**

### Underview

**Interpretation: Debaters must post links to all previous constructive speech docs read at the tournament at least 30 minutes prior to the round. To clarify, this means you must include all analytics, full text, underlining, and highlighting of all cards as read in round.**

**Violation –**

**Their wiki—**

A screenshot of a computer

Description automatically generated

**My wiki—**

A screenshot of a computer

Description automatically generated

Graphical user interface, table

Description automatically generated

**Standards –**

**1] Debate resource inequities—you’ll say people will steal framework justifications or cards, but that’s good—it’s the only way to truly level the playing field for students such as novices in under-privileged programs.**

**Antonucci 5** [Michael (Debate coach for Georgetown; former coach for Lexington High School); “[eDebate] open source? resp to Morris”; December 8; http://www.ndtceda.com/pipermail/edebate/2005-December/064806.html //nick]

a. Open source systems are preferable to the various punishment proposals in circulation. It's better to share the wealth than limit production or participation. Various flavors of argument communism appeal to different people, but banning interesting or useful research(ers) seems like the most destructive solution possible. Indeed, open systems may be the only structural, rule-based answer to resource inequities. Every other proposal I've seen obviously fails at the level of enforcement. Revenue sharing (illegal), salary caps (unenforceable and possibly illegal) and personnel restrictions (circumvented faster than you can say 'information is fungible') don't work. This would - for better or worse. b. With the help of a middling competent archivist, an open source system would reduce entry barriers. This is especially true on the novice or JV level. Young teams could plausibly subsist entirely on a diet of scavenged arguments. A novice team might not wish to do so, but the option can't hurt. c. An open source system would fundamentally change the evidence economy **without targetting anyone** or putting anyone out of a job. It seems much smarter (and less bilious) to change the value of a professional card-cutter's work than send the KGB after specific counter-revolutionary teams.

**2] leads to higher quality engagement b/c I know exactly what the neg says which internal link turns the aff b/c it leads to net better discussion. This is especially true given that you did not disclose the offense of the NC—no way I can engage with it or contest it.**

#### 3] Evidence ethics – open source is the only way to verify before round that cards aren’t miscut – full text doesn’t solve since you could have highlighted unethically. That’s a voter – maintaining ethical ev practices is key to being good academics and we should be able to verify you didn’t cheat

#### Drop the Debater –

#### [1] sets a precedent that debaters wont be abusive

#### [2] DTA is the same since you drop the aff

#### Voters:

#### [1] Fairness – constitutive to the judge to decide the better debater, only fairness is in your jurisdiction because it skews decision making

#### [2] Education – the only portable education from debate that we care about

#### Competing Interps:

#### [1] functionally the same as reasonability – we debate over a specified briteline which is a counter interp

#### [2] judge intervention – judge has to intervene on what’s reasonable, creates a race to the bottom where debaters exploit judge tolerance for questionable argumentation.

#### No RVIs

#### [1] illogical for you to get offense just for being fair – it’s the 1ac’s burden

#### [2] baiting - rvi’s incentivize debaters to read abusive positions to win off theory

#### [3] discourages checking abuse since debaters will be afraid to lose on theory