## T Just gov

#### Interpretation: the affirmative must defend that only just governments ought to recognize the right to strike

#### Just governments respect liberties

Dorn 12 James A. Dorn, Cato Journal, "The Scope of Government in a Free Society", Fall 2012, https://www.cato.org/sites/cato.org/files/serials/files/cato-journal/2012/12/v32n3-10.pdf

If laws are just, liberty and property are secure. The most certain test of justice is negative—that is, justice occurs when injustice (the violation of natural rights to life, liberty, and property) is prevented. The emphasis here is on what Hayek (1967) called “just rules of conduct,” not on the fairness of outcomes. No one has stated the negative concept of justice better than the 19th century French classical liberal Frederic Bastiat ([1850] 1964: 65): When law and force confine a man within the bounds of justice, they do not impose anything on him but a mere negation. They impose on him only the obligation to refrain from injuring others. They do not infringe on his personality, or his liberty or his property. They merely safeguard the personality, the liberty, and the property of others. They stand on the defensive; they defend the equal rights of all. They fulfill a mission whose harmlessness is evident, whose utility is palpable, and whose legitimacy is uncontested. In short, the purpose of a just government is not to do good with other people’s money, but to prevent injustice by protecting property and securing liberty.

#### Violation—the US is not just their court system is racist

Nellis, Ph.D., 18, Report to the United Nations on Racial Disparities in the U.S. Criminal Justice System, https://www.sentencingproject.org/publications/un-report-on-racial-disparities/, Sentencing Project,

The United States criminal justice system is the largest in the world. At yearend 2015, over 6.7 million individuals1) were under some form of correctional control in the United States, including 2.2 million incarcerated in federal, state, or local prisons and jails.2) The U.S. is a world leader in its rate of incarceration, dwarfing the rate of nearly every other nation.3) Such broad statistics mask the racial disparity that pervades the U.S. criminal justice system, and for African Americans in particular. African Americans are more likely than white Americans to be arrested; once arrested, they are more likely to be convicted; and once convicted, and they are more likely to experience lengthy prison sentences. African-American adults are 5.9 times as likely to be incarcerated than whites and Hispanics are 3.1 times as likely.4) As of 2001, one of every three black boys born in that year could expect to go to prison in his lifetime, as could one of every six Latinos—compared to one of every seventeen white boys.5) Racial and ethnic disparities among women are less substantial than among men but remain prevalent.6) The source of such disparities is deeper and more systemic than explicit racial discrimination. The United States in effect operates two distinct criminal justice systems: one for wealthy people and another for poor people and people of color. The wealthy can access a vigorous adversary system replete with constitutional protections for defendants. Yet the experiences of poor and minority defendants within the criminal justice system often differ substantially from that model due to a number of factors, each of which contributes to the overrepresentation of such individuals in the system. As former Georgetown Law Professor David Cole states in his book No Equal Justice,

#### Prefer –

#### 1] Precision — anything else justifies the aff arbitrarily jettisoning words in the resolution at their whim which decks negative ground and preparation because the aff is no longer bounded by the resolution.

#### 2] Limits – there are 200 governments in the world – letting them pick an unjust ones explodes limits via infinite permutations of governments

#### 3] Phil ed – 1AR will claim no government is just but that just means that we defend ideal theory. That’s good –

#### A] forces philosophical contestation which can uniquely happen in LD debate whereas you can util debate on any topic

#### B] outweighs – framework debate allows to identify injustice which is a prereq to any other theory voter because they’re all philosophically grounded

#### Fairness- consittutive of comp activites, args presume

#### Edu- funded ny schools

#### DTD- dta illogical, time skew

#### No RVI’s- illogical, baiting

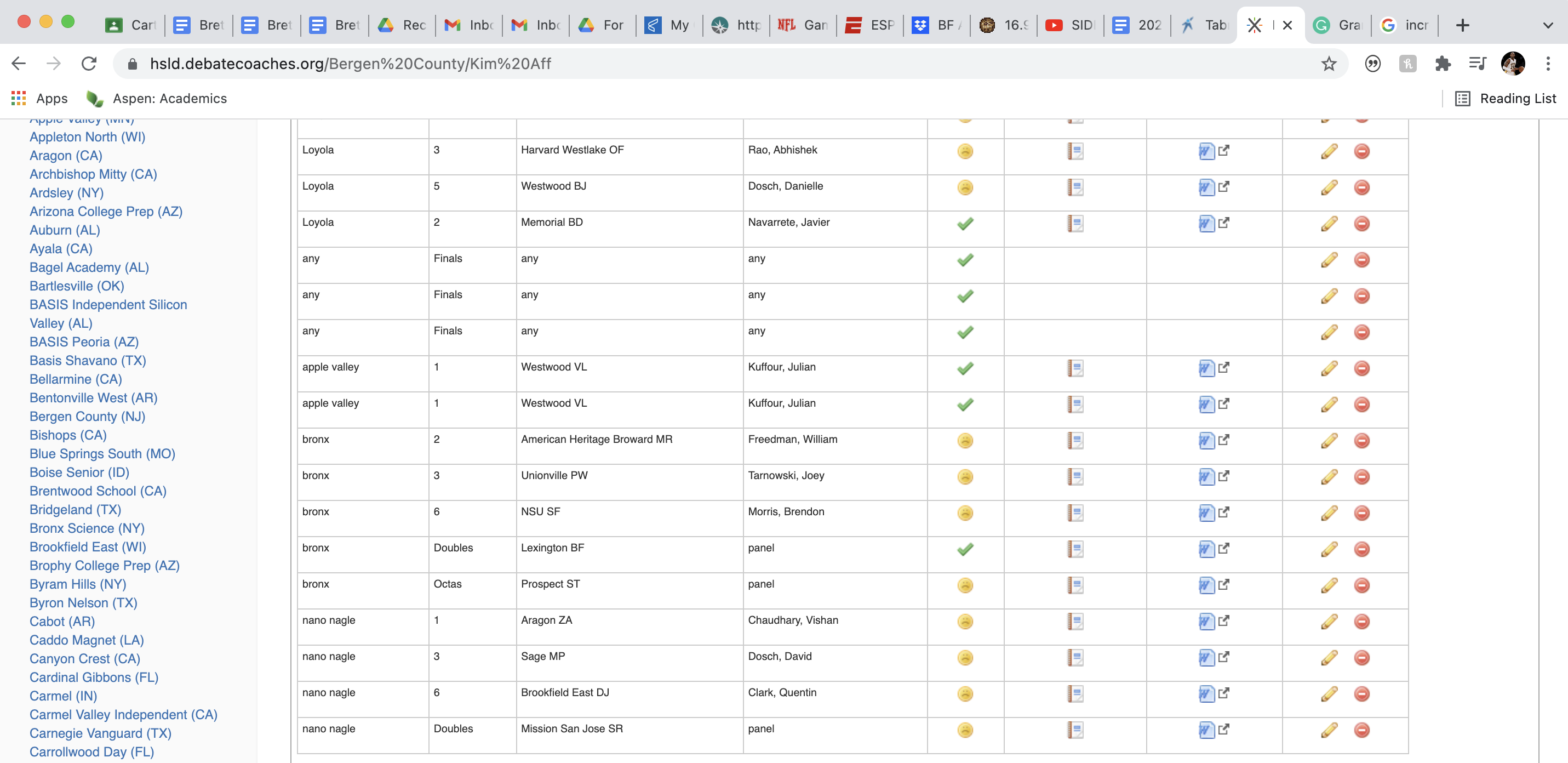
#### CI – intervention, collapses, yours vs best, race to bottom

## Disclosure

#### Interp: Debaters must disclose tournaments on the 2021-2022 NDCA LD wiki under the actual name of the tournament on tabroom.

#### To clarify- when you look up the tournament name from the wiki on tab, the entry must pop up

#### Violation – they disclose a tournament as ‘bronx, when bronx is looked up on tabroom, nothing comes up that andrew went to with these pairings. Screenshots in the doc



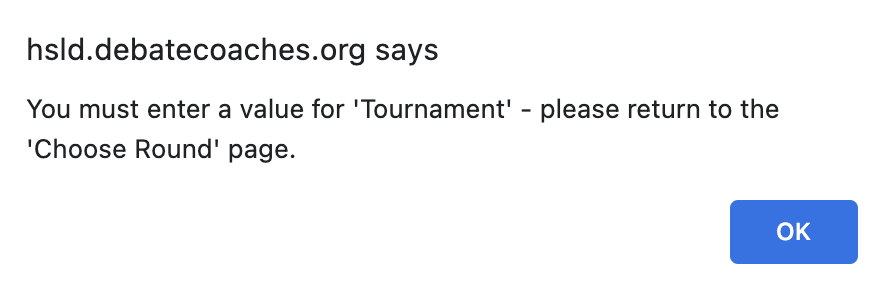
#### Inclusion - linguistic norms are determined by consenous, which is interpreted by access to broader debate institutions, success, and coaches that determine normative aspects of communication used upon the every day high school teams - this language can't be universalized since schools with less funding, access, or availability to factors such as large tournaments, camps, and plenty more aren't traaditionally exposed to circuit expressions -- casting "Emory, Bronx, valley" as normative exports individualistic perspectives to the collective and denies other subjects perception of tone -- it's same ideology that justifies the pathology of AAVE or insistence upon formal communication to black students as those with access to broader institutions set paradigm for how all subjects must speaak in order to effectively research or in this case respond to wikis

#### Inclusion ow, other impacts assume that you have the ability to access the round in the first place.

#### Reject reasonability on inclusion impacts- 1% of exclusion is still terrible and enough to affirm on

#### Reject every reason why disclosure is bad- you concede to the validitiy of putting tournament names by putting it on your wiki in the first,

#### They will say the shell is arbitrary but literal wiki rules prove otherwise



## DA

#### The Global Economy is stabilizing and set for increases in 2021 but is still vulnerable to shocks

World Bank 6-8 6-8-2021 "The Global Economy: on Track for Strong but Uneven Growth as COVID-19 Still Weighs" <https://www.worldbank.org/en/news/feature/2021/06/08/the-global-economy-on-track-for-strong-but-uneven-growth-as-covid-19-still-weighs>

A year and a half since the onset of the COVID-19 pandemic, the global economy is poised to stage its most **robust post-recession recovery** in 80 years in 2021. But the rebound is expected to be **uneven across countries**, as major economies look set to register strong growth even as many developing economies lag. Global growth is expected to accelerate to 5.6% this year, largely on the strength in major economies such as the United States and China. And while growth for almost every region of the world has been revised upward for 2021, many continue to grapple with COVID-19 and what is likely to be its long shadow. Despite this year’s pickup, the level of global GDP in 2021 is expected to be **3.2% below** pre-pandemic projections, and per capita GDP among many emerging market and developing economies is anticipated to remain below pre-COVID-19 peaks for an extended period. As the **pandemic continues to flare**, it will shape the path of global economic activity.

#### Strikes hurt the Economy – two warrants:

#### 1] They hurt critical core industries that is necessary for economic growth

McElroy 19 John McElroy 10-25-2019 "Strikes Hurt Everybody" <https://www.wardsauto.com/ideaxchange/strikes-hurt-everybody> (MPA at McCombs school of Business)

This creates a **poisonous relationship** between the company and its workforce. Many GM hourly workers don’t identify as GM employees. They identify as UAW members. And they see the union as the source of their jobs, not the company. It’s an unhealthy dynamic that puts GM at a disadvantage to non-union automakers in the U.S. like Honda and Toyota, where workers take pride in the company they work for and the products they make. Attacking the company in the media also **drives away customers**. Who wants to buy a shiny new car from a company that’s accused of underpaying its workers and treating them unfairly? Data from the Center for Automotive Research (CAR) in Ann Arbor, MI, show that **GM loses market share during strikes and never gets it back**. GM lost two percentage points during the 1998 strike, which in today’s market would represent **a loss of 340,000 sales**. Because GM reports sales on a quarterly basis we’ll only find out at the end of December if it lost market share from this strike. UAW members say one of their greatest concerns is job security. But causing a company to lose market share is a sure-fire path to **more plant closings and layoffs**. Even so, unions are incredibly important for boosting wages and benefits for working-class people. GM’s UAW-represented workers earn considerably more than their non-union counterparts, about $26,000 more per worker, per year, in total compensation. Without a union they never would have achieved that. Strikes are a powerful weapon for unions. They usually are the only way they can get management to accede to their demands. If not for the power of collective bargaining and the threat of a strike, management would largely ignore union demands. If you took away that threat, management would pay its workers peanuts. Just ask the Mexican line workers who are paid $1.50 an hour to make $50,000 BMWs. But strikes don’t just hurt the people walking the picket lines or the company they’re striking against. They hurt **suppliers, car dealers and the communities located near the plants.** The Anderson Economic Group estimates that 75,000 workers at supplier companies were temporarily laid off because of the GM strike. Unlike UAW picketers, those supplier workers won’t get any strike pay or an $11,000 contract signing bonus. No, most of them lost close to a month’s worth of wages, which must be financially devastating for them. GM’s suppliers also lost a lot of money. So now they’re cutting budgets and delaying capital investments to make up for the lost revenue, which is a further drag on the economy. According to CAR, the communities and states where GM’s plants are located collectively lost a couple of hundred million dollars in payroll and tax revenue. Some economists warn that if the strike were prolonged it could knock the state of Michigan – home to GM and the UAW – **into a recession.** That prompted the governor of Michigan, Gretchen Whitmer, to call GM CEO Mary Barra and UAW leaders and urge them to settle as fast as possible. So, while the UAW managed to get a nice raise for its members, the strike left a path of destruction in its wake. That’s not fair to the innocent bystanders who will never regain what they lost. John McElroyI’m not sure how this will ever be resolved. I understand the need for collective bargaining and the threat of a strike. But there’s got to be a better way to get workers a raise without torching the countryside.

#### 2] Strikes create a stigmatization effect over labor and consumption that devastates the Economy

Tenza 20, Mlungisi. "The effects of violent strikes on the economy of a developing country: a case of South Africa." Obiter 41.3 (2020): 519-537. (Senior Lecturer, University of KwaZulu-Natal)

When South Africa obtained democracy in 1994, there was a dream of a better country with a new vision for industrial relations.5 However, the number of violent strikes that have bedevilled this country in recent years seems to have shattered-down the aspirations of a better South Africa. South Africa recorded 114 strikes in 2013 and 88 strikes in 2014, which cost the country about **R6.1 billion** according to the Department of Labour.6 The impact of these strikes has been hugely felt by the mining sector, particularly the platinum industry. The biggest strike took place in the platinum sector where about 70 000 mineworkers’ downed tools for better wages. Three major platinum producers (Impala, Anglo American and Lonmin Platinum Mines) were affected. The strike started on 23 January 2014 and ended on 25 June 2014. Business Day reported that “the five-month-long strike in the platinum sector pushed the economy to the brink of recession”. 7 This strike was closely followed by a four-week strike in the metal and engineering sector. All these strikes (and those not mentioned here) were characterised with violence accompanied by damage to property, intimidation, assault and sometimes the killing of people. Statistics from the metal and engineering sector showed that about 246 cases of intimidation were reported, 50 violent incidents occurred, and 85 cases of vandalism were recorded.8 Large-scale unemployment, soaring poverty levels and the dramatic income inequality that characterise the South African labour market provide a broad explanation for strike violence.9 While participating in a strike, workers’ stress levels leave them feeling frustrated at their seeming powerlessness, which in turn provokes further violent behaviour.10 These strikes are not only violent but **take long to resolve.** Generally, a lengthy strike has a **negative effect on employment, reduces business confidence and increases the risk of economic stagflation**. In addition, such strikes have a major setback on the growth of the economy and investment opportunities. It is common knowledge that consumer spending is directly linked to economic growth. At the same time, if the economy is not showing signs of growth, employment opportunities are shed, and poverty becomes the end result. The economy of South Africa is in need of rapid growth to enable it to deal with the high levels of unemployment and resultant poverty. One of the measures that may boost the country’s economic growth is by attracting potential investors to invest in the country. However, this might be difficult as investors would want to invest in a country where there is a likelihood of getting returns for their investments. The wish of getting returns for investment may not materialise if the labour environment **is not fertile** for such investments as a result of, for example, unstable labour relations. Therefore, investors may be reluctant to invest where there is an unstable or fragile labour relations environment. 3 THE COMMISSION OF VIOLENCE DURING A STRIKE AND CONSEQUENCES The Constitution guarantees every worker the right to join a trade union, participate in the activities and programmes of a trade union, and to strike. 11 The Constitution grants these rights to a “worker” as an individual.12 However, the right to strike and any other conduct in contemplation or furtherance of a strike such as a picket13 can only be exercised by workers acting collectively.14 The right to strike and participation in the activities of a trade union were given more effect through the enactment of the Labour Relations Act 66 of 199515 (LRA). The main purpose of the LRA is to “advance economic development, social justice, labour peace and the democratisation of the workplace”. 16 The advancement of social justice means that the exercise of the right to strike must advance the interests of workers and at the same time workers must refrain from any conduct that can affect those who are not on strike as well members of society. Even though the right to strike and the right to participate in the activities of a trade union that often flow from a strike17 are guaranteed in the Constitution and specifically regulated by the LRA, it sometimes happens that the right to strike is exercised for purposes not intended by the Constitution and the LRA, generally. 18 For example, it was not the intention of the Constitutional Assembly and the legislature that violence should be used during strikes or pickets. As the Constitution provides, pickets are meant to be peaceful. 19 Contrary to section 17 of the Constitution, the conduct of workers participating in a strike or picket has changed in recent years with workers trying to emphasise their grievances by causing disharmony and chaos in public. A media report by the South African Institute of Race Relations pointed out that between the years 1999 and 2012 there were 181 strike-related deaths, 313 injuries and 3,058 people were arrested for public violence associated with strikes.20 The question is whether employers succumb easily to workers’ demands if a strike is accompanied by violence? In response to this question, one worker remarked as follows: “[T]here is no sweet strike, there is no Christian strike … A strike is a strike. [Y]ou want to get back what belongs to you ... you won’t win a strike with a Bible. You do not wear high heels and carry an umbrella and say ‘1992 was under apartheid, 2007 is under ANC’. You won’t win a strike like that.” 21 The use of violence during industrial action affects not only the strikers or picketers, the employer and his or her business but it also affects innocent members of the public, non-striking employees, the environment and the economy at large. In addition, striking workers visit non-striking workers’ homes, often at night, threaten them and in some cases, assault or even murder workers who are acting as replacement labour. 22 This points to the fact that for many workers and their families’ living conditions remain unsafe and vulnerable to damage due to violence. In Security Services Employers Organisation v SA Transport & Allied Workers Union (SATAWU),23 it was reported that about 20 people were thrown out of moving trains in the Gauteng province; most of them were security guards who were not on strike and who were believed to be targeted by their striking colleagues. Two of them died, while others were admitted to hospitals with serious injuries.24 In SA Chemical Catering & Allied Workers Union v Check One (Pty) Ltd,25 striking employees were carrying various weapons ranging from sticks, pipes, planks and bottles. One of the strikers Mr Nqoko was alleged to have threatened to cut the throats of those employees who had been brought from other branches of the employer’s business to help in the branch where employees were on strike. Such conduct was held not to be in line with good conduct of striking.26 These examples from case law show that South Africa is facing a problem that is affecting not only the industrial relations’ sector but also the economy at large. For example, in 2012, during a strike by workers employed by Lonmin in Marikana, the then-new union Association of Mine & Construction Workers Union (AMCU) wanted to exert its presence after it appeared that many workers were not happy with the way the majority union, National Union of Mine Workers (NUM), handled negotiations with the employer (Lonmin Mine). AMCU went on an unprotected strike which was violent and resulted in the loss of lives, damage to property and negative economic consequences including a weakened currency, reduced global investment, declining productivity, and increase unemployment in the affected sectors.27 Further, the unreasonably long time it takes for strikes to get resolved in the Republic has a negative effect on the business of the employer, the economy and employment. 3 1 Effects of violent and long strikes on the economy Generally, South Africa’s economy is on a downward scale. First, it fails to create employment opportunities for its people. The recent statistics on unemployment levels indicate that unemployment has increased from 26.5% to 27.2%. 28 The most prominent strike which nearly brought the platinum industries to its knees was the strike convened by AMCU in 2014. The strike started on 23 January 2014 and ended on 24 June 2014. It affected the three big platinum producers in the Republic, which are the Anglo American Platinum, Lonmin Plc and Impala Platinum. It was the longest strike since the dawn of democracy in 1994. As a result of this strike, the platinum industries lost billions of rands.29 According to the report by Economic Research Southern Africa, the platinum group metals industry is South Africa’s second-largest export earner behind gold and contributes just over 2% of the country’s Gross Domestic Product (GDP).30 The overall metal ores in the mining industry which include platinum sells about 70% of its output to the export market while sales to local manufacturers of basic metals, fabricated metal products and various other metal equipment and machinery make up to 20%. 31 The research indicates that the overall impact of the strike in 2014 was driven by a reduction in productive capital in the mining sector, accompanied by a decrease in labour available to the economy. This resulted in a sharp increase in the price of the output by 5.8% with a **GDP declined by 0.72 and 0.78%**.32

#### Err Negative – over-estimate the effect on Strikes on the economy since traditional economic measures underestimate the damage.

Babb No Date Katrina Babb "Chapter 11: The Economic Impact of Unions" <http://isu.indstate.edu/conant/ecn351/ch11/chapter11.htm> (Professor of Economic at Indiana State)

Strikes ­ Simple statistics on strike activity suggest that strikes are relatively rare and the associated aggregate economic losses are relatively minimal. Table 11-3 provides data on major work stoppages, defined as those involving 1000 or more workers and lasting at least one full day or one work shift. But these data **can be misleading** **as a measure of the costliness of a strike.** On the one hand, employers in the struck industry may have anticipated the strike and worked their labor force overtime to accumulate inventories to supply customers during the strike period, so that the work lost data overstates the actual loss. On the other hand, the amount lost **can be understated** by the data if production in associated industries ( those that buy inputs from the struck industry or sell products to it) **is disrupted**. As a broad generalization, the adverse effects of a strike on nonstriking firms and customers are likely to be greater **when services are involved** and less when products are involved. Remember, that strikes are the result of the failure of both parties to the negotiation, so it is inaccurate to attribute all of the costs associated with a strike to labor alone.

#### Economic Collapse goes Nuclear.

Tønnesson 15, Stein. "Deterrence, interdependence and Sino–US peace." International Area Studies Review 18.3 (2015): 297-311. (the Department of Peace and Conflict, Uppsala University, Sweden, and Peace research Institute Oslo (PRIO), Norway)

Several recent works on China and Sino–US relations have made substantial contributions to the current understanding of how and under what circumstances a combination of nuclear deterrence and economic interdependence may reduce the risk of war between major powers. At least four conclusions can be drawn from the review above: first, those who say that interdependence may both inhibit and drive conflict are right. Interdependence raises the cost of conflict for all sides but asymmetrical or unbalanced dependencies and negative trade expectations may generate tensions leading to trade wars among inter-dependent states that in turn increase the risk of military conflict (Copeland, 2015: 1, 14, 437; Roach, 2014). The risk may increase if one of the interdependent countries is governed by an inward-looking socio-economic coalition (Solingen, 2015); second, the risk of war between China and the US should not just be analysed bilaterally but include their allies and partners. Third party countries could drag China or the US into confrontation; third, in this context it is of some comfort that the three main economic powers in Northeast Asia (China, Japan and South Korea) are all deeply integrated economically through production networks within a global system of trade and finance (Ravenhill, 2014; Yoshimatsu, 2014: 576); and fourth, decisions for war and peace are taken by very few people, who act on the basis of their future expectations. International relations theory must be supplemented by foreign policy analysis in order to assess the value attributed by national decision-makers to economic development and their assessments of risks and opportunities. If leaders on either side of the Atlantic begin to seriously fear or anticipate their own nation’s decline then they may blame this on external dependence, appeal to anti-foreign sentiments, contemplate the use of force to gain respect or credibility, adopt protectionist policies, and ultimately refuse to be deterred by either nuclear arms or prospects of socioeconomic calamities. Such a dangerous shift could happen abruptly, i.e. under the instigation of actions by a third party – or against a third party. Yet as long as there is both nuclear deterrence and interdependence, the tensions in East Asia are unlikely to escalate to war. As Chan (2013) says, all states in the region are aware that they cannot count on support from either China or the US if they make provocative moves. The greatest risk is not that a territorial dispute leads to war under present circumstances but that changes in the world economy alter those circumstances in ways that render inter-state peace more precarious. If China and the US fail to rebalance their financial and trading relations (Roach, 2014) then a trade war could result, interrupting transnational production networks, provoking social distress, and exacerbating nationalist emotions. This could have unforeseen consequences in the field of security, with nuclear deterrence remaining the only factor to protect the world from Armageddon, and unreliably so. Deterrence could lose its credibility: one of the two great powers might gamble that the other yield in a cyber-war or conventional limited war, or third party countries might engage in conflict with each other, with a view to obliging Washington or Beijing to intervene.

# Case

#### No Bi di loss- the AC ev is about inevitability of expansion, not expansion caused by food shortages

#### They also don’t have warming extinction ev

#### Missing IL in the aff about passing right to strike and strikes actually increasing

#### Tech increae alt solvency claim – we don’t need workers we need better tech which we have

#### Increased strikes sabotage the economy – they cause major disruptions and lower income for workers.

Grabianowski 6 [Ed; Author and freelance writer. He’s worked as a contributing writer for io9, HowStuffWorks, and Sweethome. His fiction has appeared in Black Static, Fear Project, and other publications and anthologies, including Fear After Fear; “How Strikes Work,” HSW; 3/24/06; https://money.howstuffworks.com/strike.htm]//SJWen

Labor strikes can cause major disruptions to industry, commerce and the lives of many people who aren't even connected to the strike itself. The Professional Air Traffic Controllers Association strike in 1981 resulted in the firing of thousands of air traffic controllers, and the New York City transit strike in late 2005 affected millions of people. The history of strikes and labor unions is a key chapter in the story of the Industrial Revolution.

While the reasons behind strikes can be complex, they all boil down to two key elements: money and power. In this article, we'll find out how labor strikes have affected the balance of power between corporations and workers, what laws regulate strikes and learn about some important strikes in history.

It's difficult to say when the first real labor strike occurred. The word "strike" was first used in the 1700s, and probably comes from to notion of dealing a blow to the employer [ref]. In 1786, a group of printers in Philadelphia requested a raise and the company rejected it. They stopped working in protest and eventually received their raise. Other professionals followed suit in the next few decades. Everyone in a city who practiced the same profession agreed to set prices and wages at the same rate. Members would shun anyone who diverged from the agreement, refusing to work in the same shop and forcing employers to fire them. By the 1800s, formal trade societies and guilds began to emerge.

To have a strike today, you must have a union (though not necessarily an official union) -- an organization of workers that bargain collectively with an employer. Workers form unions because an individual worker is powerless compared to an employer, who can set low wages and long working hours as long as it adheres to labor laws. When workers combine to form a union, they collectively have enough power to negotiate with the employer. The main weapon the union has against the employer is the threat of a strike action.

At its most basic level, a strike occurs when all the workers in the union stop coming to work. With no workers, the business shuts down. The employer stops making money, though it is still spending money on taxes, rent, electricity and maintenance. The longer the strike lasts, the more money the employer loses. Of course, the workers aren't getting paid either, so they're losing money as well. Some unions build up "war chests" -- funds to pay striking workers. But it isn't usually very much, and it's often not enough for a prolonged strike.

Strikes help explain why unions are more powerful than individuals. Imagine if an employer refuses to give a raise to an individual worker. She then decides to stop coming to work in protest. The employer simply fires her for not coming to work. That one worker has no power to influence the employer. However, it can be very costly for an employer to fire every single worker when a union goes on strike (though it has happened).

#### No impact to ag collapse – no shortages or war

Allouche 11, research Fellow – water supply and sanitation @ Institute for Development Studies, frmr professor – MIT, ‘11

(Jeremy, “The sustainability and resilience of global water and food systems: Political analysis of the interplay between security, resource scarcity, political systems and global trade,” Food Policy, Vol. 36 Supplement 1, p. S3-S8, January)

The question of resource scarcity has led to many debates on whether scarcity (whether of food or water) will lead to conflict and war. The underlining reasoning behind most of these discourses over food and water wars comes from the Malthusian belief that there is an imbalance between the economic availability of natural resources and population growth since while food production grows linearly, population increases exponentially. Following this reasoning, neo-Malthusians claim that finite natural resources place a strict limit on the growth of human population and aggregate consumption; if these limits are exceeded, social breakdown, conflict and wars result. Nonetheless, it seems that most empirical studies do not support any of these neo-Malthusian arguments. Technological change and greater inputs of capital have dramatically increased labour productivity in agriculture. More generally, the neo-Malthusian view has suffered because during the last two centuries humankind has breached many resource barriers that seemed unchallengeable. Lessons from history: alarmist scenarios, resource wars and international relations In a so-called age of uncertainty, a number of alarmist scenarios have linked the increasing use of water resources and food insecurity with wars. The idea of water wars (perhaps more than food wars) is a dominant discourse in the media (see for example Smith, 2009), NGOs (International Alert, 2007) and within international organizations (UNEP, 2007). In 2007, UN Secretary General Ban Ki-moon declared that ‘water scarcity threatens economic and social gains and is a potent fuel for wars and conflict’ (Lewis, 2007). Of course, this type of discourse has an instrumental purpose; security and conflict are here used for raising water/food as key policy priorities at the international level. In the Middle East, presidents, prime ministers and foreign ministers have also used this bellicose rhetoric. Boutrous Boutros-Gali said; ‘the next war in the Middle East will be over water, not politics’ (Boutros Boutros-Gali in Butts, 1997, p. 65). The question is not whether the sharing of transboundary water sparks political tension and alarmist declaration, but rather to what extent water has been a principal factor in international conflicts. The evidence seems quite weak. Whether by president Sadat in Egypt or King Hussein in Jordan, none of these declarations have been followed up by military action. The governance of transboundary water has gained increased attention these last decades. This has a direct impact on the global food system as water allocation agreements determine the amount of water that can used for irrigated agriculture. The likelihood of conflicts over water is an important parameter to consider in assessing the stability, sustainability and resilience of global food systems. None of the various and extensive databases on the causes of war show water as a casus belli. Using the International Crisis Behavior (ICB) data set and supplementary data from the University of Alabama on water conflicts, Hewitt, Wolf and Hammer found only seven disputes where water seems to have been at least a partial cause for conflict (Wolf, 1998, p. 251). In fact, about 80% of the incidents relating to water were limited purely to governmental rhetoric intended for the electorate (Otchet, 2001, p. 18). As shown in The Basins At Risk (BAR) water event database, more than two-thirds of over 1800 water-related ‘events’ fall on the ‘cooperative’ scale (Yoffe et al., 2003). Indeed, if one takes into account a much longer period, the following figures clearly demonstrate this argument. According to studies by the United Nations Food and Agriculture Organization (FAO), organized political bodies signed between the year 805 and 1984 more than 3600 water-related treaties, and approximately 300 treaties dealing with water management or allocations in international basins have been negotiated since 1945 (FAO, 1978 and FAO, 1984). The fear around water wars have been driven by a Malthusian outlook which equates scarcity with violence, conflict and war. There is however no direct correlation between water scarcity and transboundary conflict. Most specialists now tend to agree that the major issue is not scarcity per se but rather the allocation of water resources between the different riparian states (see for example Allouche, 2005, Allouche, 2007 and [Rouyer, 2000] ). Water rich countries have been involved in a number of disputes with other relatively water rich countries (see for example India/Pakistan or Brazil/Argentina). The perception of each state’s estimated water needs really constitutes the core issue in transboundary water relations. Indeed, whether this scarcity exists or not in reality, perceptions of the amount of available water shapes people’s attitude towards the environment (Ohlsson, 1999). In fact, some water experts have argued that scarcity drives the process of co-operation among riparians (Dinar and Dinar, 2005 and Brochmann and Gleditsch, 2006). In terms of international relations, the threat of water wars due to increasing scarcity does not make much sense in the light of the recent historical record. Overall, the water war rationale expects conflict to occur over water, and appears to suggest that violence is a viable means of securing national water supplies, an argument which is highly contestable. The debates over the likely impacts of climate change have again popularised the idea of water wars. The argument runs that climate change will precipitate worsening ecological conditions contributing to resource scarcities, social breakdown, institutional failure, mass migrations and in turn cause greater political instability and conflict (Brauch, 2002 and Pervis and Busby, 2004). In a report for the US Department of Defense, Schwartz and Randall (2003) speculate about the consequences of a worst-case climate change scenario arguing that water shortages will lead to aggressive wars (Schwartz and Randall, 2003, p. 15). Despite growing concern that climate change will lead to instability and violent conflict, the evidence base to substantiate the connections is thin ( [Barnett and Adger, 2007] and Kevane and Gray, 2008).

#### No solvency—we already have enough food, but structural inequalities ensure crops go to feedlots and biofuels

Alternate News Media 12 (“We Already Grow Enough Food for 10 Billion People… and Still Can’t End Hunger”, 6/13/12, <http://alternatenewsmedia2012.wordpress.com/2012/06/13/we-already-grow-enough-food-for-10-billion-people-and-still-cant-end-hunger/>, Accessed 7/26/12, Chan)

Hunger is caused by poverty and inequality, not scarcity. For the past two decades the rate of global food production has increased faster than the rate of global population growth. The world already produces more than 1 ½ times enough food to feed everyone on the planet. That’s enough to feed 10 billion people, the population peak we expect by 2050. But the people making less than $2 a day—most of whom are resource-poor farmers cultivating unviably small plots of land—can’t afford to buy this food.¶ In reality, the bulk of industrially produced grain crops goes to biofuels and confined animal feedlots rather than food for the 1 billion hungry. The call to double food production by 2050 only applies if we [continue](http://alternatenewsmedia2012.wordpress.com/2012/06/13/we-already-grow-enough-food-for-10-billion-people-and-still-cant-end-hunger/) to prioritize the growing population of livestock and [automobiles](http://alternatenewsmedia2012.wordpress.com/2012/06/13/we-already-grow-enough-food-for-10-billion-people-and-still-cant-end-hunger/) over hungry people.

#### Strikes cause food insecurity---empirics

Lopes et al 19, Mariana Souza Lopes--Universidade Federal de Minas Gerais, Research Group on Nutrition Interventions, Belo Horizonte, MG, Brazil. Melissa Luciana de Araújo--Universidade Federal de Minas Gerais, Research Group on Urban Agriculture, Belo Horizonte, MG, Brazil. Aline Cristine Souza Lopes--Nutrition Department, Universidade Federal de Minas Gerais, Research Group on Nutrition Interventions. PHN, (2019) <https://www.cambridge.org/core/journals/public-health-nutrition/article/national-general-truck-drivers-strike-and-food-security-in-a-brazilian-metropolis/90C14AC48923A17597DED720365E810B> brett

Food security exists when people have, at all times, a guaranteed and adequate food supply. Food security involves access to sufficient, safe and nutritious food that meets individual dietary requirements and food preferences for a healthy life without restricting access to other fundamental needs( 1 ) and sovereignty( 2 ). Therefore, the risk of food insecurity is influenced by the availability, price, access and quality of the food supply to the consumer, especially in a crisis situation( 3 ). Studies that have explored the global food crisis and market instability indicate that there is an independent association between crisis situations and food security( 4 , 5 ). For example, a recent Brazilian study showed that there was a marked increase in the prevalence of food insecurity during the Brazilian economic crisis( 4 ). In Brazil, the Centrais de Abastecimento de Minas Gerais S.A. (CEASA-MINAS) distributes produce. The aims of the CEASA-MINAS are to: (i) improve the process of marketing and distribution of products; and (ii) connect producers and consumers in urban centres. The CEASA-MINAS is supported by mixed-capital (public and private) resources and operates under governmental supervision. Consequently, the CEASA-MINAS plays an important role in guaranteeing food security and the human right to food( 6 ). The state of Minas Gerais is the third-largest economy in Brazil and has one of the best transport networks in the country. The CEASA-MINAS has six units in this state and its headquarters is in the city of Contagem, in the metropolitan region of Belo Horizonte. The headquarters is the principal unit and is named CEASA-Minas Grande BH( 7 ). In 2018, the CEASA-Minas Grande BH traded about 2000 tonnes of food, which corresponded to 80 % of the total market in the state( 8 ). Therefore, this business unit is the subject of the present study. The supply of unprocessed or minimally processed foods\* in the CEASA-MINAS is self-supplied by the state of Minas Gerais. In spite of this, food is transported via long routes in the state due to its large territory (586 528 km2). The distribution network is more complex for fruit. The supply of fruit at the CEASA-Minas Grande BH has multiple origins and the fruits are carried by trucks over long distances. Some leafy vegetables are produced near the food supply centre( 10 ). In general, the food supply of the CEASA-Minas Grande BH covers a radius of 200 km, but there are items that originate from distances of up to 2000 km away( 11 ). The 1081 municipality suppliers of the CEASA-Minas Grande BH move, on average, 25 700 trucks per month via Brazilian roadways( 8 ). Consequently, a national general truck drivers’ strike may have important consequences for the economy and food supply chain of a country that is dependent on road networks. Such an event occurred on 21–30 May 2018. During this 10 d strike, Brazilians experienced an extreme event characterized by roadblocks and the unavailability of fuel, medicine, food, and the inputs for food production processes. The disruption of the supply of animal feed had a devastating impact: millions of chickens and pigs were slaughtered because producers had no food for them( 12 ). The drivers were on strike in order to make diesel oil tax-free and to obtain better working conditions( 13 ). Despite the drivers’ important claims, in a crisis situation, 200 km can be as long as 2000 km and the repercussions may result in negative impacts for food security. Given the importance of transport conditions for the food security of the Brazilian population, the present paper aimed to analyse the impact of the national general truck drivers’ strike on the availability, variety and price of unprocessed foods sold by a food supply centre in a Brazilian metropolis.

#### No food wars – no causal evidence, only maybe true for the poorest countries, and government responses solve the impact

Rosengrant 13 [Mark W. Rosegrant, Director of the Environment and Production Technology Division at the International Food Policy Research Institute, et al., 2013, “The Future of the Global Food Economy: Scenarios for Supply, Demand, and Prices,” in Food Security and Sociopolitical Stability, p. 39-40]

The food price spikes in the late 2000s caught the world’s attention, particularly when sharp increases in food and fuel prices in 2008 coincided with street demonstrations and riots in many countries. For 2008 and the two preceding years, researchers identified a significant number of countries (totaling 54) with protests during what was called the global food crisis (Benson et al. 2008). Violent protests occurred in 21 countries, and nonviolent protests occurred in 44 countries. Both types of protest took place in 11 countries. In a separate analysis, developing countries with low government effectiveness experienced more food price protests between 2007 and 2008 than countries with high government effectiveness (World Bank 201la). Although the incidence of violent protests was much higher in countries with less capable governance, many factors could be causing or contributing to these protests, such as government response tactics, rather than the initial food price spike. Data on food riots and food prices have tracked together in recent years. Agricultural commodity prices started strengthening in international markets in 2006. In the latter half of 2007, as prices continued to rise, two or fewer food price riots per month were recorded (based on World Food Programme data, as reported in Brinkman and Hendrix 2011). As prices peaked and remained high during mid-2008, the number of riots increased dramatically, with a cumulative total of 84 by August 2008. Subsequently, both prices and the monthly number of protests declined. Several researchers have studied the connection between food price shocks and conflict, finding at least some relationship between food prices and conflict. According to Dell et al. (2008), higher food prices lead to income declines and an increase in political instability, but only for poor countries. Researchers also found a positive and significant relationship between weather shocks (affecting food availability, prices, and real income) and the probability of suffering government repression or a civil war (Besley and Persson 2009). Arezki and Bruckner (2011) evaluated a constructed food price index and political variables, including data on riots and anti-government demonstrations and measures of civil unrest. Using data from 61 countries over the period 1970 to 2007, they found a direct connection between food price shocks and an increased likelihood of civil conflict, including riots and demonstrations. Other researchers have broadened the analysis by considering government responses or underlying policies that affect local prices, and consequently influence outcomes and the linkage between food price shocks and conflict. Carter and Bates (2012) evaluated data from 30 developing countries for the time period 1961 to 2001, concluding that when governments mitigate the impact of food price shocks on urban consumers, the apparent relationship between food price shocks and civil war disappears. Moreover, when the urban consumers can expect a favorable response, the protests only serve as a motivation for a policy response rather than as a prelude to something more serious, such as violent demonstrations or even civil war. Many in the international development community see war and conflict as a development issue, with a war or conflict severely damaging the local economy, which in turn leads to forced migration and dislocation, and ultimately acute food insecurity. Brinkman and Hendrix (2011) ask if it could be the other way around, with food insecurity causing conflict. Their answer, based on a review of the literature, is "a highly qualified yes," especially for intrastate conflict. The primary reason is that insecurity itself heightens the risk of democratic breakdown and civil conflict. The linkage connecting food insecurity to conflict is contingent on levels of economic development (a stronger linkage for poorer countries), existing political institutions, and other factors. The researchers say establishing causation directly is elusive, considering a lack of evidence for explaining individual behavior. The debate over cause and effect is ongoing. Policies can nevertheless be implemented to reduce price variability. Less costly forms of stabilization, at least in terms of government outlays, include reducing import tariffs (and quotas) to lower prices and restricting exports to increase food availability. However, these types of policy responses, while perhaps helping an individual country's consumers in the short run, can lead to increased international price volatility, with potential for disproportionate adverse impacts on other countries that also may be experiencing food insecurity.