# Damus – Round 3 – 1NC

## 1

#### Business recovery is strong. Business confidence is high.

Halloran ’9-14 [Michael; 2021; M.B.A. from Carnegie Mellon University, former aerospace research engineer, Equity Strategist; Janney, “Despite Potential Headwinds, Key Labor Market Indicators Bode Well for the Economy,” https://www.janney.com/latest-articles-commentary/all-insights/insights/2021/09/14/despite-potential-headwinds-key-labor-market-indicators-bode-well-for-the-economy]

However, we remain encouraged by the recovery that has been unfolding since the economy began reopening. We continue to see improvement in important cyclical sectors of the economy while consumers are historically healthy and still have pent-up demand. Business confidence has rebounded with strong corporate profits that should support further capital spending and hiring (there are now more job openings than there are unemployed people by a record amount).

We expect to see further improvement in the international backdrop, supported by unprecedented fiscal and monetary stimulus and accelerating rates of vaccination. Although the impact of the Delta wave is still being felt, recent evidence confirms the effectiveness of vaccines in limiting deaths and hospitalizations. With the pace of vaccination now picking up in the areas most impacted by this wave—Asia and Australia—the case for fading headwinds leading to improving economic growth later this year remains positive.

The signals from financial markets themselves remain positive. Despite consolidating last week, stocks remain near record highs while the 10-year Treasury remains well above the lows of earlier this summer when concerns about Delta first emerged.

These factors support our view of a durable economic recovery from the pandemic that should continue supporting stock prices. A healthy labor market is a critical element for a sustainable recovery that supports profit growth and last week’s news from the labor market remains encouraging.

#### Unions devastate growth and worsen inequality – gains for workers shift costs to other parts of the economy

Epstein 20 [Richard A. Epstein Peter and Kirsten Bedford Senior Fellow @ the Hoover Institution. "The Decline Of Unions Is Good News." https://www.hoover.org/research/decline-unions-good-news]

This continued trend has elicited howls of protest from union supporters who, of course, want to see an increase in union membership. It has also led several Democratic presidential candidates to make calls to reconfigure labor law. Bernie Sanders wants to double union membership and give federal workers the right to strike, as well as ban at-will contracts of employment, so that any dismissal could be subject to litigation under a “for cause” standard. Not to be outdone, Elizabeth Warren wants to make it illegal for firms to hire permanent replacements for striking workers. They are joined by Pete Buttigieg in demanding a change in federal labor law so that states may no longer pass right-to-work laws that insulate workers from the requirement to pay union dues in unionized firms. All of these new devices are proven job killers.

The arguments in favor of unions are also coming from some unexpected sources in academia, where a conservative case has been put forward on the ground that an increase in union membership is needed to combat job insecurity and economic inequality.

All of these pro-union critiques miss the basic point that the decline of union power is good news, not bad. That conclusion is driven not by some insidious effort to stifle the welfare of workers, but by the simple and profound point that the greatest protection for workers lies in a competitive economy that opens up more doors than it closes. The only way to achieve that result is by slashing the various restrictions that prevent job formation, as Justin Haskins of the Heartland Institute notes in a recent article at The Hill. The central economic insight is that jobs get created only when there is the prospect of gains from trade. Those gains in turn are maximized by cutting the multitude of regulations and taxes that do nothing more than shrink overall wealth by directing social resources to less productive ends.

#### Even if the direct effects are small- strong unions lobby to change labor law which has a huge economic impact – this is specific to the AC.

Holcombe and Gwartney 10 [Randall G. Holcombe is DeVoe Moore Professor of Economics at Florida State University, and James D. Gwartney is Gus A. Stavros Eminent Scholar at Florida State University. “Unions, Economic Freedom, and Growth” Cato Journal, Vol. 30, No. 1 (Winter 2010).]

The effect of unions on growth and prosperity can be examined at two levels. Narrowly, one can examine the effects that union contracts have had on unionized firms and industries. More broadly, one can look at the way that unions have affected labor law. Unions have successfully lobbied to increase the power of unions over firms, which in turn has allowed unions to impose more constraining conditions on employers. Union contracts likely would not contain some of the provisions they do were it not for the bargaining power labor law gives unions relative to the employers of union labor. Unions have also affected labor law by lobbying for conditions under which nonunion labor can be employed. Two notable examples are the minimum wage law and the Davis-Bacon Act, which require the federal government to pay the local prevailing wage rate—that is, the union wage rate—on all contracts. If one takes the narrow view of simply evaluating the effects of union workers and union contracts on growth and prosperity, the effects in the United States will be small and concentrated in a few industries. If one takes the broader view of examining the effects of union-promoted labor law that affects both union and nonunion workers, the effects will be larger. The most visible effects of unionization in the U.S. economy are, first, the migration of the workforce away from unionized industries and professions toward nonunion employment, and second, the decline in those unionized firms and industries that have been unable to escape their unions. While market forces appear to generate a movement of labor away from unionized firms, those market forces are absent in public sector employment, so while unionization in the private sector has declined, it remains strong in the public sector. Looking ahead, perhaps the largest ramifications of unionized employment in the United States will be felt in the public sector, where unions have already imposed substantial costs on governments in the form of unfunded pension and retirement liabilities.

#### Recessions cause global crises – ensuring continued growth is key

Baird ’20 [Zoe; October 2020; C.E.O. and President of the Markle Foundation, Member of the Aspen Strategy Group and former Trustee at the Council on Foreign Relations, J.D. and A.B. from the University of California at Berkeley; Domestic and International (Dis)order: A Strategic Response, “Equitable Economic Recovery is a National Security Imperative,” Ch. 13]

A strong and inclusive economy is essential for American national security and global leadership. As the nation seeks to return from a historic economic crisis, the national security community should support an equitable recovery that helps every worker adapt to the seismic shifts underway in our economy.

Broadly shared economic prosperity is a bedrock of America’s economic and political strength—both domestically and in the international arena. A strong and equitable recovery from the economic crisis created by COVID-19 would be a powerful testament to the resilience of the American system and its ability to create prosperity at a time of seismic change and persistent global crisis. Such a recovery could attack the profound economic inequities that have developed over the past several decades. Without bold action to help all workers access good jobs as the economy returns, the United States risks undermining the legitimacy of its institutions and its international standing. The outcome will be a key determinant of America’s national security for years to come.

An equitable recovery requires a national commitment to help all workers obtain good jobs—particularly the two-thirds of adults without a bachelor’s degree and people of color who have been most affected by the crisis and were denied opportunity before it. As the nation engages in a historic debate about how to accelerate economic recovery, ambitious public investment is necessary to put Americans back to work with dignity and opportunity. We need an intentional effort to make sure that the jobs that come back are good jobs with decent wages, benefits, and mobility and to empower workers to access these opportunities in a profoundly changed labor market.

To achieve these goals, American policy makers need to establish job growth strategies that address urgent public needs through major programs in green energy, infrastructure, and health. Alongside these job growth strategies, we need to recognize and develop the talents of workers by creating an adult learning system that meets workers’ needs and develops skills for the digital economy. The national security community must lend its support to this cause. And as it does so, it can bring home the lessons from the advances made in these areas in other countries, particularly our European allies, and consider this a realm of international cooperation and international engagement.

Shared Economic Prosperity Is a National Security Asset

A strong economy is essential to America’s security and diplomatic strategy. Economic strength increases our influence on the global stage, expands markets, and funds a strong and agile military and national defense. Yet it is not enough for America’s economy to be strong for some—prosperity must be broadly shared. Widespread belief in the ability of the American economic system to create economic security and mobility for all—the American Dream— creates credibility and legitimacy for America’s values, governance, and alliances around the world.

After World War II, the United States grew the middle class to historic size and strength. This achievement made America the model of the free world—setting the stage for decades of American political and economic leadership. Domestically, broad participation in the economy is core to the legitimacy of our democracy and the strength of our political institutions. A belief that the economic system works for millions is an important part of creating trust in a democratic government’s ability to meet the needs of the people.

The COVID-19 Crisis Puts Millions of American Workers at Risk

For the last several decades, the American Dream has been on the wane. Opportunity has been increasingly concentrated in the hands of a small share of workers able to access the knowledge economy. Too many Americans, particularly those without four-year degrees, experienced stagnant wages, less stability, and fewer opportunities for advancement.

Since COVID-19 hit, millions have lost their jobs or income and are struggling to meet their basic needs—including food, housing, and medical care.1 The crisis has impacted sectors like hospitality, leisure, and retail, which employ a large share of America’s most economically vulnerable workers, resulting in alarming disparities in unemployment rates along education and racial lines. In August, the unemployment rate for those with a high school degree or less was more than double the rate for those with a bachelor’s degree.2 Black and Hispanic Americans are experiencing disproportionately high unemployment, with the gulf widening as the crisis continues.3

The experience of the Great Recession shows that without intentional effort to drive an inclusive recovery, inequality may get worse: while workers with a high school education or less experienced the majority of job losses, nearly all new jobs went to workers with postsecondary education. Inequalities across racial lines also increased as workers of color worked in the hardest-hit sectors and were slower to recover earnings and income than White workers.4

The Case for an Inclusive Recovery

A recovery that promotes broad economic participation, renewed opportunity, and equity will strengthen American moral and political authority around the world. It will send a strong message about the strength and resilience of democratic government and the American people’s ability to adapt to a changing global economic landscape. An inclusive recovery will reaffirm American leadership as core to the success of our most critical international alliances, which are rooted in the notion of shared destiny and interdependence. For example, NATO, which has been a cornerstone of U.S. foreign policy and a force of global stability for decades, has suffered from American disengagement in recent years. A strong American recovery—coupled with a renewed openness to international collaboration—is core to NATO’s ability to solve shared geopolitical and security challenges. A renewed partnership with our European allies from a position of economic strength will enable us to address global crises such as climate change, global pandemics, and refugees. Together, the United States and Europe can pursue a commitment to investing in workers for shared economic competitiveness, innovation, and long-term prosperity.

The U.S. has unique advantages that give it the tools to emerge from the crisis with tremendous economic strength— including an entrepreneurial spirit and the technological and scientific infrastructure to lead global efforts in developing industries like green energy and biosciences that will shape the international economy for decades to come.

## 2

#### Both bills pass now and solve the climate – full-court PC press ensures Manchinema get on board, but new fights complicate the process

Mascaro 11/4 [Lisa, Congressional reporter for the Los Angeles Times “Biden's big bill on brink of House votes, but fighting drags”https://www.startribune.com/bidens-big-bill-on-brink-of-house-votes-but-fighting-drags/600112896/]

WASHINGTON — Democrats in the House appear on the verge of securing President Joe Biden's now-$1.85 trillion-and-growing domestic policy package alongside a companion $1 trillion infrastructure bill in what would be a dramatic political accomplishment — if they can push it to passage.

The House prepared late Thursday for votes now likely on Friday, and White House officials worked the phones to lock in support for the president's signature proposal. House passage of the big bill would be a crucial step, sending to the Senate Biden's ambitious effort to expand health care, child care and other social services for countless Americans and deliver the nation's biggest investment yet fighting climate change.

Alongside the slimmer roads-bridges-and-broadband package, it adds up to Biden's answer to his campaign promise to rebuild the country from the COVID-19 crisis and confront a changing economy.

But they're not there yet.

House Speaker Nancy Pelosi was working furiously Thursday and kept the House late to shore up the votes. The party has been here before, another politically messy day like many before that are being blamed for the Democrats' dismal showing in this week's elections. On and off Capitol Hill, party leaders declared it's time for Congress to deliver on Biden's agenda.

"We're going to pass both bills," Pelosi insisted at a midday press briefing.

Her strategy now seems focused on passing the most robust bill possible in her chamber and then leaving the Senate to adjust or strip out the portions its members won't agree to.

Half the size of Biden's initial $3.5 trillion package, the now sprawling 2,135-page bill has won over most of the progressive Democratic lawmakers, even though the bill is smaller than they wanted. But the chamber's more centrist and fiscally conservative Democrats continued to mount objections.

Overall the package remains more far-reaching than any other in decades. Republicans are fully opposed to Biden's bill, which is called the "Build Back Better Act" after the president's 2020 campaign slogan.

The big package would provide large numbers of Americans with assistance to pay for health care, raising children and caring for elderly people at home.

There would be lower prescription drug costs, limiting the price of insulin to $35 a dose, and Medicare for the first time would be able to negotiate with pharmaceutical companies for prices of some other drugs, a long-sought Democratic priority.

Medicare would have a new hearing aid benefit for older Americans, and those with Medicare Part D would see their out-of-pocket prescription drug costs capped at $2,000.

The package would provide some $555 billion in tax breaks encouraging cleaner energy and electric vehicles, the nation's largest commitment to tackling climate change.

With a flurry of late adjustments, the Democrats added key provisions in recent days — adding back a new paid family leave program, work permits for immigrants and changes to state and local tax deductions.

Much of package's cost would be covered with higher taxes on wealthier Americans, those earning more than $400,000 a year, and a 5% surtax would be added on those making over $10 million annually. Large corporations would face a new 15% minimum tax in an effort to stop big businesses from claiming so many deductions that they end up paying zero in taxes.

From the White House, "the president has been very clear, he wants to get this moving," said principal deputy press secretary Karine Jean-Pierre.

As night fell, Democratic leaders struggled to resolve a catalogue of remaining issues as lawmakers balanced the promise of Biden's sweeping vision with the realities of their home-district politics.

Biden has few votes to spare in the narrowly-divided House and none when the bill ultimately arrives for consideration in the evenly-split 50-50 Senate.

A group of five centrist Democratic lawmakers want a full budgetary assessment before they vote. Others from more Republican-leaning regions are objecting to a new state-and-local tax deduction that favors New York, California and other high-tax states. Another group wants changes to the immigration-related provisions.

In recent days, both the overall price tag and the revenue to pay for it have grown. A new White House assessment Thursday said revenue from the taxes on corporations and the wealthy and other changes are estimated to bring in $2.1 trillion over 10 years, according to a summary obtained by The Associated Press. That's up from what had been $1.9 trillion in earlier estimates.

Pelosi noted a similar assessment Thursday by the bipartisan Joint Committee on Taxation, and she echoed Biden's frequent comment that the overall package will be fully paid for.

But another model from the Wharton School at the University of Pennsylvania suggested a shortfall in revenue for covering the cost, breeding fresh doubts among some of the Democratic lawmakers.

Still, the Democrats in the House are anxious to finish up this week, eager to deliver on the president's agenda and, as some lawmakers prepare to depart for a global climate change summit in Scotland, show the U.S. taking the environmental issue seriously.

Democrats have been working to resolve their differences, particularly with holdout Sens. Joe Manchin of West Virginia and Kyrsten Sinema of Arizona, who forced cutbacks to Biden's bill but championed the slimmer infrastructure package that had stalled amid deliberations.

#### Manchin and Sinema hate the plan – they’re anti-labor because of lobbies, and don’t care about their constituencies

Harold 21 [Zack, staf reporter for The Guardian, “US minimum wage activists face their toughest foe: Democrat Joe Manchin” https://www.theguardian.com/us-news/2021/feb/22/us-15-dollar-minimum-wage-joe-manchin-west-virginia]

Hopes that the US will finally increase the federal minimum wage for the first time in nearly 12 years face a seemingly unlikely opponent: a Democrat senator from one of the poorest states in the union.

Joe Manchin of West Virginia, the state’s former governor and the Democrats’ most conservative senator, has long opposed his party’s progressive wing and is on record saying he does not support increasing the minimum wage from $7.25 to $15 an hour, the first increase since 2009. “I’m supportive of basically having something that’s responsible and reasonable,” he told the Hill. He has advocated for a rise to $11.

Industry lobbying allied to Republican and – until relatively recently – Democrat opposition has locked the US’s minimum wage at $7.25 since the last raise in 2009.

'Hopefully it makes history': Fight for $15 closes in on mighty win for US workers

None of this has found favor with some low-wage workers in a state where an estimated 278,734 West Virginians lived in poverty in 2019, 16% of the population and the sixth highest poverty rate in the US.

Last Thursday Manchin reaffirmed his stance during a virtual meeting with members of the West Virginia Poor People’s Campaign (WVPPC), a group pushing for an increased minimum wage and other policy changes that would benefit the working class.

That meeting was closed to the media but at an online press conference immediately afterward, participants said Manchin refused to budge. “He was kind of copping out,” said WVPPC member Brianna Griffith, a restaurant worker and whitewater rafting guide who, due to exemptions for tipped workers, only makes $2.62 an hour.

As a result of her sub-minimum wage job, Griffith received only $67 a week in unemployment benefits until that ran out in August. She lost her house and was forced to move in with her grandmother. Although she has now returned to work, business is slow and she estimates tips have fallen by 75%.

When Griffith told Manchin about her plight on Thursday, she said he asked about the $600 stimulus check approved by Congress in December. “He seemed to think that $600 … was enough to get me by,” she said. “I feel like he’s got his head in the clouds and he doesn’t understand what’s happening to poor people in West Virginia.”

Despite Manchin’s insistence on an $11 minimum wage, according to MIT’s living wage calculator, even a $15 minimum wage would only provide a living wage for single West Virginians without children. For a West Virginia family with two working parents and two children, both parents would need to be making at least $20.14 an hour to make ends meet.

Griffith said if the minimum wage was increased to $15 an hour, “I could afford to live on my own. I could afford a car that’s not 25 years old.”

The Rev Dr William Barber, co-chair of the national Poor People’s Campaign, was in last week’s meeting and said Manchin agreed the current $7.25 minimum wage was “not enough”.

But Barber said he was “amazed” Manchin could hear from people like Griffith and still oppose increasing the minimum wage to $15.

“What he is suggesting would just further keep people in poverty and hurting,” he said.

Raising the minimum wage was a key part of Democrats’ 2020 platform. The former presidential candidate and now Senate budget committee chairman, Bernie Sanders, has referred to the current $7.25 rate as “a starvation wage”.

The wage hike, formally known as the Raise the Wage Act of 2021, is now part of a proposed $1.9tn Covid-19 relief bill. The measure would incrementally raise the minimum wage from $7.25 to $15 over the next four years.

With only a razor-thin majority in the Senate, all 50 Democrat senators need to be onboard for the bill to pass. But in addition to Manchin, Kyrsten Sinema of Arizona has told Politico she does not want the minimum wage increase to be part of the Covid relief package.

#### Passage allows an unprecedented investment in combatting climate change

Morton 10/28 [Joseph Morton, "Democrats tout climate spending in reconciliation", 10/28/21, https://www.rollcall.com/2021/10/28/framework-includes-clean-energy-tax-credits-omits-methane-fee/]

“At the same time, substantial investments in electric vehicle charging stations and clean heavy-duty vehicles, like school buses, will serve the dual purpose of slashing our carbon emissions while helping American manufacturing stay globally competitive,” Pallone said.

Rep. Cindy Axne, D-Iowa, had pushed for funding to support biofuels infrastructure, complaining it was left out of the bipartisan infrastructure bill even as that measure delivered significant funding for electric vehicles.

The latest reconciliation package text includes $1 billion over 10 years in funding for the Agriculture Department to provide grants for expanding biofuel pump infrastructure, upgrade existing infrastructure and increase usage of higher blends of ethanol and biodiesel.

“Not only does the Build Back Better Act represent the largest investment in clean energy and combating climate change ever — it also confirms that my colleagues have listened to my central argument in our clean energy discussions: biofuels can and should be a part of our fight against climate change,” Axne said in a statement.

The White House framework released earlier in the day envisions that $320 billion would be delivered in the form of clean energy tax credits to accelerate the transition from coal and gas-fired power plants to renewable energy sources such as wind turbines and solar panels.

That includes incentives for both utilities and residents and support for additional transmission and storage capacity — areas where bottlenecks have hampered the development of renewable energy sources.

The framework includes incentives intended to cut the cost for Americans to put rooftop solar panels on their homes and make it easier to purchase electric vehicles. New EV tax credits would lower the cost of a vehicle by $12,500 for a middle-class family, according to the White House.

The framework calls for $105 billion for climate resiliency and addressing legacy pollution in communities.

For example, a new Clean Energy and Sustainability Accelerator that would invest in climate-related projects around the country would allocate 40 percent of those benefits to disadvantaged communities — part of a pledge the Biden administration has made to deliver climate spending to communities traditionally on the front lines of environmental damage.

It also would fund grants to support environmental justice in disadvantaged communities and create a new Civilian Climate Corps with more than 300,000 members working on conservation projects that could help mitigate climate change.

The framework includes $110 billion in spending and incentives to boost domestic supply chains supporting solar power and batteries. It also would fund grants, loans and tax credits aimed at moving steel, cement and aluminum industries toward decarbonization.

There’s also $20 billion for the government to purchase new technologies such as long-duration storage, small modular reactors and clean construction materials.

While the size of the package falls short of initial proposals, some Capitol Hill Democrats declined to say they were disappointed with the climate portion.

Sen. Christopher S. Murphy, D-Conn., said he didn’t want to undersell the framework, as it would represent the most significant spending on climate policy since he joined Congress.

The fact that climate makes up about one-third of the overall spending shows how much the issue has been elevated within the Democratic Party, he said, and negotiations over bolstering it aren’t finished.

“I think there's a number of things that we can still find consensus on that might not be in this agreement. So climate is something you’ve got to work on every single day,” Murphy said. “If we're not passing climate change legislation every year, then we're not doing our job. So this is just one admittedly very big piece of the overall policy puzzle.”

#### It causes extinction.

Dunlop 17. (Ian Dunlop chaired the Australian Coal Association in 1987-88, chaired the Australian Greenhouse Office Experts Group on Emissions Trading from 1998-2000 and was CEO of the Australian Institute of Company Directors from 1997-2001. He has a particular interest in the interaction of corporate governance, corporate responsibility and sustainability. An engineer by qualification, he holds an MA (Mechanical Sciences) degree from the University of Cambridge, he is a Fellow of the Australian Institute of Company Directors, the Australasian Institute of Mining and Metallurgy, and the Energy Institute (UK), and a Member of the Society of Petroleum Engineers of AIME (USA). He also chairs the Australian National Wildlife Collection Foundation. David Spratt is a Research Director for Breakthrough and co-author of Climate Code Red: The case for emergency action (Scribe 2008). His recent reports include Recount: It’s time to “Do the math” again; Climate Reality Check and Antarctic Tipping Points for a Multi-metre Sea-level Rise. A Failure of Imagination on Climate Risks. July 26, 2017. www.resilience.org/stories/2017-07-26/a-failure-of-imagination-on-climate-risks/)

Climate change is an existential risk that could abruptly end human civilisation because of a catastrophic “failure of imagination” by global leaders to understand and act on the science and evidence before them. At the London School of Economics in 2008, Queen Elizabeth questioned: “Why did no one foresee the timing, extent and severity of the Global Financial Crisis?” The British Academy answered a year later: “A psychology of denial gripped the financial and corporate world… [it was] the failure of the collective imagination of many bright people… to understand the risks to the system as a whole”. A “failure of imagination” has also been identified as one of the reasons for the breakdown in US intelligence around the 9/11 attacks in 2001. A similar failure is occurring with climate change today. The problem is widespread at the senior levels of government and global corporations. A 2016 report, Thinking the unthinkable, based on interviews with top leaders around the world, found that: “A proliferation of ‘unthinkable’ events… has revealed a new fragility at the highest levels of corporate and public service leaderships. Their ability to spot, identify and handle unexpected, non-normative events is… perilously inadequate at critical moments… Remarkably, there remains a deep reluctance, or what might be called ‘executive myopia’, to see and contemplate even the possibility that ‘unthinkables’ might happen, let alone how to handle them. Such failures are manifested in two ways in climate policy. At the political, bureaucratic and business level in underplaying the high-end risks and in failing to recognise that the existential risk of climate change is totally different from other risk categories. And at the research level in underestimating the rate of climate change impact and costs, along with an under-emphasis on, and poor communication of, those high-end risks. Existential risk An existential risk is an adverse outcome that would either annihilate intelligent life or permanently and drastically curtail its potential. For example, a big meteor impact, large-scale nuclear war, or sea levels 70 metres higher than today. Existential risks are not amenable to the reactive (learn from failure) approach of conventional risk management, and we cannot necessarily rely on the institutions, moral norms, or social attitudes developed from our experience with managing other sorts of risks. Because the consequences are so severe — perhaps the end of human global civilisation as we know it — researchers say that “even for an honest, truth-seeking, and well-intentioned investigator it is difficult to think and act rationally in regard to… existential risks”. Yet the evidence is clear that climate change already poses an existential risk to global economic and societal stability and to human civilisation that requires an emergency response. Temperature rises that are now in prospect could reduce the global human population by 80% or 90%. But this conversation is taboo, and the few who speak out are admonished as being overly alarmist. Prof. Kevin Anderson considers that “a 4°C future [relative to pre-industrial levels] is incompatible with an organized global community, is likely to be beyond ‘adaptation’, is devastating to the majority of ecosystems, and has a high probability of not being stable”. He says: “If you have got a population of nine billion by 2050 and you hit 4°C, 5°C or 6°C, you might have half a billion people surviving”. Asked at a 2011 conference in Melbourne about the difference between a 2°C world and a 4°C world, Prof. Hans Joachim Schellnhuber replied in two words: “Human civilisation”.

## 3

#### I value morality, the standard is consistency with consequentialism.

#### 1] only it can explain degrees of wrongness- it is worse to kill thousands than to lie to a friend- all plausible ethical theories must be concerned with outcomes since their valuation is functionally an assessment of the relative goodness or badness of the end result, *but* arbitrarily prioritizing some end states over others results in mass inequality and discounting legitimate ethical claims- either ethical theories cannot explain comparative badness, or they collapse

#### 2] debate requires prioritizing mitigating material violence-

#### A] ideal theory or a focus on diagnosing the problem as opposed to generating discussions on how to solve concrete oppression allows academics and students to elide their responsibility towards reducing injustices- complexity of social problems, understandings of risk, and epistemic limitations means that moral theories must prioritize action and reject totalizing ideological frames

#### B] intuitions that oppression and death are bad must be prioritized in your ethical calculus since people instinctively want to avoid them and because they preclude the possibility of accessing other values- this means you should reject absolutism and purity- that some things are bad doesn’t mean other bad things don’t matter

#### C] consequences are critical- disregarding them justifies intent-based frameworks that promote simplistic moral messages that utilize sophisticated moral language as a shield for complicity

#### 3] gov’ts have to aggregate since all collective actions require trade-offs that benefit some and worsen others- acting under certainty when dealing with collective-action problems is necessary and requires comparing outcomes

#### 4] existential threats deserve serious consideration in your ethical calculus-

Pummer 15 — (Theron Pummer, Junior Research Fellow in Philosophy at St. Anne's College, University of Oxford, “Moral Agreement on Saving the World“, Practical Ethics University of Oxford, 5-18-2015, Available Online at http://blog.practicalethics.ox.ac.uk/2015/05/moral-agreement-on-saving-the-world/, accessed 7-2-2018, HKR-AM) \*\*we do not endorse ableist language=

There appears to be lot of disagreement in moral philosophy. Whether these many apparent disagreements are deep and irresolvable, I believe there is at least one thing it is reasonable to agree on right now, whatever general moral view we adopt: that it is very important to reduce the risk that all intelligent beings on this planet are eliminated by an enormous catastrophe, such as a nuclear war. How we might in fact try to reduce such existential risks is discussed elsewhere. My claim here is only that we – whether we’re consequentialists, deontologists, or virtue ethicists – should all agree that we should try to save the world. According to consequentialism, we should maximize the good, where this is taken to be the goodness, from an impartial perspective, of outcomes. Clearly one thing that makes an outcome good is that the people in it are doing well. There is little disagreement here. If the happiness or well-being of possible future people is just as important as that of people who already exist, and if they would have good lives, it is not hard to see how reducing existential risk is easily the most important thing in the whole world. This is for the familiar reason that there are so many people who could exist in the future – there are trillions upon trillions… upon trillions. There are so many possible future people that reducing existential risk is arguably the most important thing in the world, even if the well-being of these possible people were given only 0.001% as much weight as that of existing people. Even on a wholly person-affecting view – according to which there’s nothing (apart from effects on existing people) to be said in favor of creating happy people – the case for reducing existential risk is very strong. As noted in this seminal paper, this case is strengthened by the fact that there’s a good chance that many existing people will, with the aid of life-extension technology, live very long and very high quality lives. You might think what I have just argued applies to consequentialists only. There is a tendency to assume that, if an argument appeals to consequentialist considerations (the goodness of outcomes), it is irrelevant to non-consequentialists. But that is a huge mistake. Non-consequentialism is the view that there’s more that determines rightness than the goodness of consequences or outcomes; it is not the view that the latter don’t matter. Even John Rawls wrote, “All ethical doctrines worth our attention take consequences into account in judging rightness. One which did not would simply be irrational, crazy.” Minimally plausible versions of deontology and virtue ethics must be concerned in part with promoting the good, from an impartial point of view. They’d thus imply very strong reasons to reduce existential risk, at least when this doesn’t significantly involve doing harm to others or damaging one’s character. What’s even more surprising, perhaps, is that even if our own good (or that of those near and dear to us) has much greater weight than goodness from the impartial “point of view of the universe,” indeed even if the latter is entirely morally irrelevant, we may nonetheless have very strong reasons to reduce existential risk. Even egoism, the view that each agent should maximize her own good, might imply strong reasons to reduce existential risk. It will depend, among other things, on what one’s own good consists in. If well-being consisted in pleasure only, it is somewhat harder to argue that egoism would imply strong reasons to reduce existential risk – perhaps we could argue that one would maximize her expected hedonic well-being by funding life extension technology or by having herself cryogenically frozen at the time of her bodily death as well as giving money to reduce existential risk (so that there is a world for her to live in!). I am not sure, however, how strong the reasons to do this would be. But views which imply that, if I don’t care about other people, I have no or very little reason to help them are not even minimally plausible views (in addition to hedonistic egoism, I here have in mind views that imply that one has no reason to perform an act unless one actually desires to do that act). To be minimally plausible, egoism will need to be paired with a more sophisticated account of well-being. To see this, it is enough to consider, as Plato did, the possibility of a ring of invisibility – suppose that, while wearing it, Ayn could derive some pleasure by helping the poor, but instead could derive just a bit more by severely harming them. Hedonistic egoism would absurdly imply she should do the latter. To avoid this implication, egoists would need to build something like the meaningfulness of a life into well-being, in some robust way, where this would to a significant extent be a function of other-regarding concerns (see chapter 12 of this classic intro to ethics). But once these elements are included, we can (roughly, as above) argue that this sort of egoism will imply strong reasons to reduce existential risk. Add to all of this Samuel Scheffler’s recent intriguing arguments (quick podcast version available here) that most of what makes our lives go well would be undermined if there were no future generations of intelligent persons. On his view, my life would contain vastly less well-being if (say) a year after my death the world came to an end. So obviously if Scheffler were right I’d have very strong reason to reduce existential risk. We should also take into account moral uncertainty. What is it reasonable for one to do, when one is uncertain not (only) about the empirical facts, but also about the moral facts? I’ve just argued that there’s agreement among minimally plausible ethical views that we have strong reason to reduce existential risk – not only consequentialists, but also deontologists, virtue ethicists, and sophisticated egoists should agree. But even those (hedonistic egoists) who disagree should have a significant level of confidence that they are mistaken, and that one of the above views is correct. Even if they were 90% sure that their view is the correct one (and 10% sure that one of these other ones is correct), they would have pretty strong reason, from the standpoint of moral uncertainty, to reduce existential risk. Perhaps most disturbingly still, even if we are only 1% sure that the well-being of possible future people matters, it is at least arguable that, from the standpoint of moral uncertainty, reducing existential risk is the most important thing in the world. Again, this is largely for the reason that there are so many people who could exist in the future – there are trillions upon trillions… upon trillions. (For more on this and other related issues, see this excellent dissertation). Of course, it is uncertain whether these untold trillions would, in general, have good lives. It’s possible they’ll be miserable. It is enough for my claim that there is moral agreement in the relevant sense if, at least given certain empirical claims about what future lives would most likely be like, all minimally plausible moral views would converge on the conclusion that we should try to save the world. While there are some non-crazy views that place significantly greater moral weight on avoiding suffering than on promoting happiness, for reasons others have offered (and for independent reasons I won’t get into here unless requested to), they nonetheless seem to be fairly implausible views. And even if things did not go well for our ancestors, I am optimistic that they will overall go fantastically well for our descendants, if we allow them to. I suspect that most of us alive today – at least those of us not suffering from extreme illness or poverty – have lives that are well worth living, and that things will continue to improve. Derek Parfit, whose work has emphasized future generations as well as agreement in ethics, described our situation clearly and accurately: “We live during the hinge of history. Given the scientific and technological discoveries of the last two centuries, the world has never changed as fast. We shall soon have even greater powers to transform, not only our surroundings, but ourselves and our successors. If we act wisely in the next few centuries, humanity will survive its most dangerous and decisive period. Our descendants could, if necessary, go elsewhere, spreading through this galaxy…. Our descendants might, I believe, make the further future very good. But that good future may also depend in part on us. If our selfish recklessness ends human history, we would be acting very wrongly.” (From chapter 36 of On What Matters)

## 4

#### Interpretation—the aff may not specify a just government

#### A is an generic indefinite singular. Cohen 01

Ariel Cohen (Ben-Gurion University of the Negev), “On the Generic Use of Indefinite Singulars,” Journal of Semantics 18:3, 2001 <https://core.ac.uk/download/pdf/188590876.pdf>

\*IS generic = Indefinite Singulars

French, then, expresses the two types of reading differently. In English, on¶ the other hand, generic BPs are ambiguous between inductivist and normative¶ readings. But even in English there is one type of generic that can express only¶ one of these readings, and this is the IS generic. While BPs are ambiguous¶ between the inductivist and the rules and regulations readings, ISs are not. In¶ the supermarket scenario discussed above, only (44.b) is true:¶ (44) a. A banana sells for $.49/lb.¶ b. A banana sells for $1.00/lb.¶ The normative force of the generic IS has been noted before. Burton-Roberts¶ (1977) considers the following minimal pair:¶ (45) a. Gentlemen open doors for ladies.¶ b. A gentleman opens doors for ladies.¶ He notes that (45.b), but not (45.a), expresses what he calls “moral necessity.”7¶ Burton-Roberts observes that if Emile does not as a rule open doors for ladies, his mother could utter [(45.b)] and thereby successfully imply that Emile was not, or was¶ not being, a gentleman. Notice that, if she were to utter. . . [(45.a)] she¶ might achieve the same effect (that of getting Emile to open doors for¶ ladies) but would do so by different means. . . For [(45.a)] merely makes a¶ generalisation about gentlemen (p. 188).¶ Sentence (45.b), then, unlike (45.a), does not have a reading where it makes¶ a generalization about gentlemen; it is, rather, a statement about some social¶ norm. It is true just in case this norm is in effect, i.e. it is a member of a set of¶ socially accepted rules and regulations.¶ An IS that, in the null context, cannot be read generically, may receive a¶ generic reading in a context that makes it clear that a rule or a regulation is¶ referred to. For example, Greenberg (1998) notes that, out of the blue, (46.a)¶ and (46.b) do not have a generic reading:¶ (46) a. A Norwegian student whose name ends with ‘s’ or ‘j’ wears green¶ thick socks.¶ b. A tall, left-handed, brown haired neurologist in Hadassa hospital¶ earns more than $50,000 a year.¶ However, Greenberg points out that in the context of (47.a) and (47.b),¶ respectively, the generic readings of the IS subject are quite natural:¶ (47) a. You know, there are very interesting traditions in Norway, concerning the connection between name, profession, and clothing. For¶ example, a Norwegian student. . .¶ b. The new Hadassa manager has some very funny paying criteria. For¶ example, a left-handed. . .¶ Even IS sentences that were claimed above to lack a generic reading, such¶ as (3.b) and (4.b), may, in the appropriate context, receive such a reading:¶ (48) a. Sire, please don’t send her to the axe. Remember, a king is generous!¶ b. How dare you build me such a room? Don’t you know a room is¶ square?

#### Rules readings are always generalized – specific instances are not consistent. lCohen 01

Ariel Cohen (Ben-Gurion University of the Negev), “On the Generic Use of Indefinite Singulars,” Journal of Semantics 18:3, 2001 https://core.ac.uk/download/pdf/188590876.pdf

In general, as, again, already noted by Aristotle, rules and definitions are not relativized to particular individuals; it is rarely the case that a specific individual¶ forms part of the description of a general rule.¶ Even DPs of the form a certain X or a particular X, which usually receive¶ a wide scope interpretation, cannot, in general, receive such an interpretation in the context of a rule or a definition. This holds of definitions in general, not¶ only of definitions with an IS subject. The following examples from the Cobuild¶ dictionary illustrate this point:¶ (74) a. A fanatic is a person who is very enthusiastic about a particular¶ activity, sport, or way of life.¶ b. Something that is record-breaking is better than the previous¶ record for a particular performance or achievement.¶ c. When a computer outputs something it sorts and produces information as the result of a particular program or operation.¶ d. If something sheers in a particular direction, it suddenly changes¶ direction, for example to avoid hitting something.

#### That outweighs—only our evidence speaks to how indefinite singulars are interpreted in the context of normative statements like the resolution. This means throw out aff counter-interpretations that are purely descriptive

#### Violation—they specified United States

#### Vote neg:

#### 1] Precision –any deviation 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—specifying a just government offers huge explosion in the topic since they get permutations of hundreds of governments in the world depending on their definition of “just government”.

#### Topicality is a voting issue that should be evaluated through competing interpretations – it tells the negative what they do and do not have to prepare for

#### No RVIs—it’s your burden to be topical.

## Case

### Underview

#### Doesn’t apply

### Advantage

#### If ex-convicts go on strike the company will just replace them – makes their live even worse.

#### Unions don’t solve inequality – they’re too weak and tons of alt causes

Epstein 20 [Richard A. Epstein Peter and Kirsten Bedford Senior Fellow @ the Hoover Institution. "The Decline Of Unions Is Good News." https://www.hoover.org/research/decline-unions-good-news]

So what then could justify this inefficient provision? One common argument is that unions help reduce the level of income inequality by offering union members a high living wage, as seen in the golden age of the 1950s. But that argument misfires on several fronts. Those high union wages could not survive in the face of foreign competition or new nonunionized firms. The only way a union can provide gains for its members is to extract some fraction of the profits that firms enjoy when they hold monopoly positions.

When tariff barriers are lowered and domestic markets are deregulated, as with the airlines and telecommunications industries, the size of union gains go down. Thus the sharp decline in union membership from 35 percent in both 1945 and 1954 to about 15 percent in 1985 led to no substantial increase in the fraction of wealth earned by the top 10 percent of the economy during that period. However, the income share of the top ten percent rose to about 40 percent over the next 15 years as union membership fell to below 10 percent by 2000.

But don’t be fooled—that 5 percent change in union membership cannot drive widespread inequality for the entire population, which is also affected by a rise in the knowledge economy as well as a general aging of the population. The far more powerful distributive effects are likely to be those from nonunion workers whose job prospects within a given firm have been compromised by higher wages to union workers.

It is even less clear that the proposals of progressives like Sanders, Warren, and Buttigieg to revamp the labor rules would reverse the decline of unions. Not only is the American labor market more competitive, but the work place is no longer dominated by large industrial assembly lines where workers remain in their same position for years. Today, workforces are far more heterogeneous and labor turnover is far higher. It is therefore much more difficult for a union to organize a common front among workers with divergent interests.

Employers, too, have become much more adept at resisting unionization in ways that no set of labor laws can capture. It is no accident that plants are built in states like Tennessee and Mississippi, and that facilities are designed in ways to make it more difficult to picket or shut down. None of these defensive maneuvers would be necessary if, as I have long advocated, firms could post notices announcing that they will not hire union members, as they could do before the passage of the NLRA.

#### No inequality crisis – studies exaggerate the risk

Wright et al 19 [Joshua D. Wright is University Professor and the Executive Director of the Global Antitrust Institute at Scalia Law School at George Mason University. Professor Wright also holds a courtesy appointment in the Department of Economics. In 2013, the Senate unanimously confirmed Professor Wright as a member of the Federal Trade Commission (FTC), following his nomination by President Obama. He rejoined Scalia Law School as a full-time faculty member in Fall 2015. "Consumer Welfare & the Rule of Law: The Case Against the New Populist Antitrust Movement." https://regproject.org/paper/consumer-welfare-the-rule-of-law-the-case-against-the-new-populist-antitrust-movement/]

Examining household consumption trends tells a similar story. Scholars have argued that consumption might be a superior measure of welfare, given a “closer link between consumption and well-being.”87 Consumption trends would also seem to be relevant when considering antitrust enforcement efforts, as they offer more information regarding economic effects than isolated income or wealth measurements. Examining household consumption over the last couple decades indicates that inequality is increasing but at a muted rate.

Accordingly, the evidence does seem to indicate inequality is increasing by some amount. Potentially more-accurate measures of income and welfare, however, suggest this trend is not as significant as populists claim. So, the first assumption in this particular populist theory appears to be valid, if often overstated. That leads us to the second—and for this discussion, the critical—assumption that antitrust enforcement is driving the apparent inequality trend.

#### Wages high and rising

Patti Domm 21—CNBC Markets Editor. (“Workers’ wages are rising at the fastest pace in years. Companies’ profits could take a hit,” May 22, 2021, from CNBC, https://www.cnbc.com/2021/05/22/wages-rise-at-the-fastest-pace-in-years-firms-profits-could-take-a-hit.html)

Workers are getting higher wages, but at some point that could bite into companies’ profits.

As the economy reopens, costs are climbing for everything from packaging and raw materials to shipping. In addition to these expenses, companies are also paying more to get workers to come in the door.

But the disparity between labor costs and profits has been so wide for so long, that employers should be able to increase pay if they can raise prices for goods and services or improve productivity.

McDonald’s said last week that it was boosting wages for the 36,500 hourly workers at company-owned stores by 10%, and Chipotle announced it will raise wages to an average of $15 an hour by the end of June. Bank of America said it would raise minimum wages for its hourly workers to $25 an hour, from the current $20, by 2025.

Sports equipment company Under Armour also announced it would boost the minimum hourly wage for its retail and distribution workers to $15 from $10.

“It’s some of the strongest wage growth we’ve seen in a quarter century,” said Mark Zandi, Moody’s Analytics chief economist. He said the 3% wage growth for private workers in the first quarter was the strongest since the 1990s and productivity has picked up at the same time.

“All the anecdotes we were getting in the last few months would suggest it’s continuing,” he said.

#### Inequality is decreasing at unprecedented rates by every metric.

McAfee, 19—cofounder and codirector of the MIT Initiative on the Digital Economy at the MIT Sloan School of Management, former professor at Harvard Business School and fellow at Harvard’s Berkman Center for Internet and Society (Andrew, “The Global Gallop of the Four Horsemen,” *More from Less: The Surprising Story of How We Learned to Prosper Using Fewer Resources—and What Happens Next*, Chapter 10, pg 235-240, Kindle, dml)

In 2016 the economist and columnist Noah Smith reviewed the evidence on poverty around the world, and his conclusion was notably exuberant: "This is incredible—nothing short of a miracle. Nothing like this has ever happened before in recorded history." A graph created by Max Roser clearly reveals the "miracle" Smith was talking about, and how right he was that the improvement is without precedent. The graph doesn't show the percentage of people living in poverty, but instead something even more important: the total number of extremely poor people on earth.

Chart

Description automatically generated

The World's War on Poverty

The total number of poor people in the world peaked right at the time of the first Earth Day in 1970, then started to slowly decrease. But the real miracle came when this happy decline accelerated during the twenty- first century. In 1999, 1.76 billion people were living in extreme poverty. Just sixteen years later, this number had declined by 60 percent, to 705 million. Hundreds of millions fewer people are living in poverty now than in 1820, when the world's total population was seven times smaller than it is today.

Much of this decline is reflective of what occurred in China, which, as we saw in the previous chapter, threw off economic socialism beginning in 1978 and let capitalism work its poverty-reducing miracles

. But the story of global poverty reduction isn't a purely Chinese one. As the graph below shows, every region around the world has seen large poverty reductions in recent years. The speed of the recent decline indicates that it's no longer ridiculous to talk about completely eliminating extreme poverty from the planet. The World Bank thinks this might be possible by 2030.

It's not just incomes that have improved. As I consult Our World in Data and other comprehensive sources of evidence, I struggle to find even a single important measure of human material well-being that's not getting better in most regions around the world.

Here are recent trends in a few key areas.

Daily Bread

Chart, diagram, line chart

Description automatically generated with medium confidence

As recently as 1980, the global average number of available daily calories wasn't enough to permit an active adult male to maintain his body weight. Less than thirty-five years later, however, every region in the world met this standard of twenty-five hundred daily calories.

Clean Living

Chart, line chart

Description automatically generated

More than 90 percent of the world's people now have access to improved water;VII in 1990 only a bit more than 75 percent did. The situation is similar for sanitation: in 1990 only a bit more than half of the world's people had it; now, more than two-thirds do.

Young Minds

Chart, line chart

Description automatically generated

The trend in secondary education enrollment around the world is similar to the one for sanitation, but even sharper: in 1986 fewer than half of the world's teenagers were in school; at present, more than 75 percent are.

One Thing We Say to Death: Not Today

By now the pattern should be familiar: life expectancy at birth has gone up around the world in recent decades:

Diagram

Description automatically generated

As we saw in chapter 1, global life expectancy was about 28.5 years in 1800. Over the next 150 years, that number increased by 20 years. Then, in the years between 1950 and 2015, it increased by 25 more. These gains are now universal; Southern Africa has regained the 10 years of expected life lost during its terrifying AIDS crisis.

One of the reasons life expectancy has gone up so quickly is the collapse in both child and maternal mortality around the world: