## 1AC

### Adv---Growth

#### Antitrust law is failing now---current market consolidation undermines innovation, slows growth, and suppresses productivity---promoting competition solves

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Evidence that antitrust laws are falling short is plentiful. Many cartels go undiscovered, and tacit collusion is probably even more prevalent because it is harder for antitrust enforcers to prosecute and deter.9 Anticompetitive horizontal mergers (between rivals) appear to be underdeterred.10 A variety of clever strategies used by incumbents to exclude entrants, either by purchasing them when they are nascent or using tactics to confine them to a less threatening niche or forcing them to exit have been successfully deployed in recent years, often when antitrust enforcement is late or absent.11

Each of these sources of concern can be critiqued, but together they make a compelling case. Some of the evidence may have benign explanations in part, such as the growing importance of fixed costs, for example, when creating software or pharmaceuticals that leads naturally to higher markups, or the increasing benefit of being on the same platform with other users (known as “network effects” in the case of a social media site). Firms in industries with high fixed costs or large network externalities may exhibit high profits and productivity and low labor shares, and may earn high profits because they had a good idea early and executed well, thereby getting adoption from many consumers.12 Nonetheless, the overall picture is clear that market power has been growing in the United States for decades. Moreover, even where the explanation for growing market power is benign, we must ensure that companies do not use anticompetitive tactics to protect their position.

Firms with market power need not compete aggressively to sell their products, so they tend to raise prices, reduce quality, and/or innovate less. Market power can also contribute to slowed economic growth by, for example, suppressing productivity increases.13 Theoretical and empirical economic studies convincingly show that innovation is harmed by anticompetitive conduct.14

This is why antitrust enforcement is such a terrific policy tool to strengthen competition—it does not come with an efficiency downside, as do most policies that redistribute income. Policies that enhance competition are unambiguously beneficial for efficiency, as well as inclusive prosperity, with minor qualifications.15 Other policies for addressing inequality, in particular, such as labor market and tax policies, may create disincentives or allocative efficiency losses that must be weighed against their distributional benefits. Policies to enhance competition, by contrast, offer what is close to a free lunch.16

#### The plan solves---an effective competition standard reinvigorates antitrust

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America, as legal and economic scholars are increasingly noting, has a market power problem. The emerging evidence points to less competition, higher markups, greater concentration, and widening wealth and income inequality. The current state of competition law benefits the select few—at the expense of nearly everyone else.

Our antitrust laws are supposed to deal with concentrated economic power. The problem is that the laws have been hijacked in two ways. First, ideologues narrowed the substance of antitrust from addressing a variety of goals to focusing solely on the concept of consumer welfare—namely, that harm to competition within the legal meaning of the antitrust laws consists solely of harm to consumers and their welfare, as measured almost exclusively by price and quantity effects in output markets. Second, some courts and enforcers went even further, declining to find antitrust liability in conduct that harms consumers on the theory that it carries other benefits, like long-run economic growth. Recent US Supreme Court decisions, including Ohio v American Express Co, and the US District Court’s decision to allow the AT&T/Time Warner merger illustrate how antitrust, under the prevailing consumer welfare standard, has been weakened and distorted beyond all recognition. Courts have elevated the burden of proof on the government and other antitrust plaintiffs to such an extent that the Sherman and Clayton Antitrust Acts have become unenforceable for many anticompetitive practices, other than cartels.

If the United States continues with a light-if-any-touch antitrust review of mergers and turns a blind eye to abuses by dominant firms, concentration and crony capitalism will likely increase, competition and our well-being will decrease further, and power and profits will continue to fall into fewer hands. Startups, small and midsize firms, and Americans more broadly—as workers, consumers, and democratic citizens—will be left to the beneficence or spite of a few powerful, but arbitrary, corporations.

This trend is reversible if we restore antitrust as a guarantor of effective competition. To tackle today’s market power problem, we offer an effective competition antitrust standard to replace the prevailing consumer welfare standard, which courts and scholars have interpreted differently (and at times inconsistently). The effective competition standard restores the primary aim of the antitrust laws—namely, the dispersion and deconcentration of significant private power wherever in the economy it is to be found, including throughout supply chains and in the labor market.

#### It's enforceable and sufficient

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The effective competition standard differs from both the consumer welfare standard and the total welfare standard in that it expressly departs from the partial-equilibrium analysis of a single market as the basis for antitrust analysis. The effective competition standard further differs from the consumer welfare standard in four important ways:

• First, a substantial lessening of competition suffices for liability. Enforcers and courts need not demonstrate how the lessening of competition harms consumers, nor balance the harms to one set of stakeholders against the supposed benefits for another. In this respect, the effective competition standard makes antitrust more enforceable.

• Second, it recognizes that competition needs competitors. Thus, it takes a tougher stance on monopolistic, predatory, and exclusionary practices, which often reduce the competitive opportunities for entrants and rivals.

• Third, unlike the consumer welfare standard, which considers the impact only on consumers, the effective competition standard protects market participants throughout the supply chain, including workers and sellers.

• Finally, by eliminating the precarious step of how the lessening of competition will harm consumers’ welfare, the effective competition standard restores the purpose of the Clayton Act to “arrest restraints of trade in their incipiency and before they develop into full-fledged restraints violative of the Sherman Act.” As Congress noted, “A requirement of certainty and actuality of injury to competition is incompatible with any effort to supplement the Sherman Act by reaching incipient restraints.”

To promote competition and innovation in our heavily concentrated markets, the effective competition standard would depart from today’s light-touch antitrust policies in the following areas.

#### State-based market interventions are key to sustainable growth---the alternative to well-measured corrections is an unfettered and regressive free market

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There is a positive correlation between long-term growth and poverty alleviation. More specifically, Lant Pritchett argues, based on cross-country patterns, that “broad-based growth, defined as the process that raises median income, is far and away the most important source of poverty reduction.”9 The sharp decline in poverty rates in China (about 800 million people escaped poverty) amid the two decades of break-neck growth is the starkest illustration. As discussed, innovation-based growth based on Schumpeterian creative destruction is key to productivity gains and sustained growth. The question is how to achieve broad-based, high and sustained growth which means to spur the emergence of good paying jobs. This is perhaps one of the most difficult and debated questions in economics.

The standard view shared by most economists over the last few decades is that “horizontal policies”, that is improvements in education, the quality of institutions, infrastructure, business environment, and regulations are key. Many of these policies tackle what is known as “government failures” as described in Rodrik (2005). In other words, state intervention should limit itself to providing public goods and the provision of a good environment while crucially ensuring an adequate level of competition. In this context, firms would have the incentive to invest and deploy efforts to be competitive through improvements in productivity and innovation to offer new and better-quality goods among others.

However, growth can be harmed by anti-competitive behaviors or distortive policies which can take different and subtle forms and are not always easy to gauge. Among these, imposing barriers to entry or helping non-performing firms remain in business, could have a substantial negative effect. Hsieh and Klenow (2009) emphasize the importance of input reallocation effects. They show that aggregate productivity differentials can be explained by differences in terms of the distribution of firms’ productivity. This means that relatively less productive firms have access to a considerable share of the resources. They argue that it is harder for a more productive firm to grow but also easier for a less productive firm to survive in India than in the U.S. for example. In the same vein, Aghion (2016) suggests that that there is more business dynamism in the U.S. than India, that is more firms enter and exit, which would explain input misallocation and differences in income per capita.

Compared to the U.S., potential constraints in developing economies such as India include more rigid capital markets and labor/product markets, the lower supply of skills, the poorer quality of infrastructure, and the lower quality of institutions to protect property rights and to enforce contracts. However, even if markets are perfectly competitive and an adequate environment is ensured, the economy may still not reach its full potential. This is because of “market failures,” which typically happen in the presence of externalities. They are at play when firms and workers do not fully internalize the effects of their decisions on the broader economy and their dynamic implications. Typically, they are learning externalities, coordination failures, or information asymmetries (Rodrik 2005).

As argued by many, (e.g., Arrow 1962) and Matsuyama 1992) some activities entail higher productivity gains, or more learning potential, for an economy compared to other traditional activities such as non-tradable services or agriculture. Firms may not be fully aware of these productivity gains, leading to lower output in high-productivity sectors and lower relative incomes over time. The coordination failure is based on the idea that a critical size of the modern sector is needed for a firm to enter it. It would be profitable for a firm to invest in a modern sector only if there are enough firms investing simultaneously in other modern sectors. If many firms invest together in modern sectors, described as the “big push,” economy reaches a higher level of productivity and development (Rosenstein-Rodan 1943, Murphy et al. 1989). Lastly, information asymmetries exist if there is imperfect information about new markets and products, and firms underinvest as a result (Hausman and Rodrik 2003). This is clearly seen in firms trying to export and penetrate new geographical markets with their products.

In theory, tackling these externalities would necessitate a state intervention, broadly defined as industrial policy. However, the scope, the tools and whether it could in practice be superior to a more “laissez-faire” approach, leaving the outcome to unfettered competition, is the object of an ongoing debate. At the heart of the debate lies the definition of what constitutes a “modern” sector, which is conducive to productivity gains and spillovers to the rest of the economy. While it is typically associated with manufacturing (Matsuyama 1992 and Krugman 1987) or related to the concept of sophistication (Hausman, Hwang and Rodrik 2007 and Cherif and Hasanov 2019), others argue that service sectors could also play a role (IMF 2018). More important for inclusive growth, if a sector is to be targeted, it should help achieve broad-based growth to contribute to poverty alleviation. In practice it means that it should also generate (directly or indirectly) enough employment, and the level of skills to fill those jobs should be realistically met over the medium term.

The other key question relates to how state intervention to tackle externalities could curtail or distort competition. Indeed, state interventions of the past typically followed the model of import-substitution policies. The main idea was to protect domestic producers from international competition by imposing barriers to trade, such as high tariffs. In many cases, the curtailment of competition went further and encompassed the domestic market as countries relied on one or very few “champions” to achieve import-substitution goals. The many past failed cases in Latin America and the Middle East imply that such policies may be counterproductive in general (Cherif and Hasanov 2019). The comparison of Malaysia’s foray into automotive industry in the 1970s with its champion Proton to the success of Korea’s Hyundai is a case in point (Cherif and Hasanov 2019b). After decades of support and protection from domestic and international competition, Proton depended on imports of critical inputs, including the engine. The high tariffs to protect it also meant that consumers had to pay higher prices for lower quality products. In comparison, although Hyundai benefitted from state support as well, it was also forced early on to compete both on the domestic and international markets. It could be argued that competition provided Hyundai with an incentive to innovate and take advantage of economies of scale.

Moreover, support for firms could be pursued without necessarily implying less competition. Aghion and others (2015) develop a simple model showing that targeted subsidies can be used to induce several firms to operate in the same sector, and that the more competitive the sector is, the more it will induce firms to innovate in order to “escape competition” (Aghion et. al. 2005). Of course, a lot depends upon the design of industrial policy. Such policy should target sectors, not particular firms (Aghion 2016). Using Chinese firm-level panel data, Aghion and others (2015) look at the interaction between state subsidies to a sector and the level of product market competition in that sector. They show that TFP, TFP growth, and product innovation (defined as the ratio between output value generated by new products to total output value) are all positively correlated with the interaction between state aid to the sector and market competition in the sector. In other words, the more competitive the recipient sector is, the more positive the effects of targeted state subsidies to that sector are. Infact, for sectors with low degree of competition the effects are negative, whereas the effects become positive in sectors with sufficiently high degree of competition. Finally, the interaction between state aid and product market competition in the sector is more positive when state aid is less concentrated.

Yet, there are externalities that can be tackled without curtailing competition with the potential to have a sizable contribution to broad-based growth and poverty alleviation. These are typically related to informational asymmetries. Bloom and Van Reenen (2010), f or example, show that interventions to improve management practices in Indian small firms can significantly improve productivity. So did the productivity missions of the Marshall Plan in Europe after the WWII (Giorcelli 2019). In the same vein, Atkin et al. (2017) showed that Egyptian rug producers can be helped to access export markets by tackling informational asymmetries and coordination failures. In other words, they showed that interventions such as export promotion agencies can help SMEs advertise their products in foreign markets and act as a communication channel between them and customers. They also showed that export activities helped small producers improve their quality and value added which confirms the importance of export orientation. This focus on SMEs can help increase productivity and tackle inequality at the same time.

The trade-off between the benefits and costs of state intervention suggests that the way the state intervenes in the economy is crucial. This intervention needs to be cognizant of exacerbating government failures such as rent-seeking and corruption. Moreover, even if these interventions are successful in the sense that they create competitive industries and contribute to growth, they should avoid creating “islands” of relatively advanced sectors. If these sectors are disconnected from the rest of the economy, broad-based growth may not be sustained, and it would exacerbate inequality. For example, thanks to interventions and targeted policies, Costa Rica managed to foster a high-tech sector in electronics and health instruments (Spar 1998). Although it led to higher growth and declining poverty as well as productivity improvements in agricultural sectors, high inequality persisted while growth policies for inclusiveness were missing (Ferreira, Fuentes, and Ferreira 2018).

#### COVID creates an economic brink---recovery is strong now because of effective monetary policy, but we’ve hit the zero-lower bound

Christopher Rugaber 21. Associated Press. “Federal Reserve keeps key interest rate near zero, signals COVID-19 economic risks receding.” https://www.chicagotribune.com/business/ct-biz-fed-interest-rates-economy-20210428-bumyc3ynpza6ri4ygsntmdsmya-story.html.

WASHINGTON — The Federal Reserve is keeping its ultra-low interest rate policies in place, a sign that it wants to see more evidence of a strengthening economic recovery before it would consider easing its support.

In a statement Wednesday, the Fed expressed a brighter outlook, saying the economy has improved along with the job market. And while the policymakers noted that inflation has risen, they ascribed the increase to temporary factors.

The Fed also signaled its belief that the pandemic’s threat to the economy has diminished, a significant point given Chair Jerome Powell’s long-stated view that the recovery depends on the virus being brought under control. Last month, the Fed had cautioned that the virus posed “considerable risks to the economic outlook.” On Wednesday, it said only that “risks to the economic outlook remain” because of the pandemic.

The central bank left its benchmark short-term rate near zero, where it’s been since the pandemic erupted nearly a year ago, to help keep loan rates down to encourage borrowing and spending. It also said in a statement after its latest policy meeting that it would keep buying $120 billion in bonds each month to try to keep longer-term borrowing rates low.

The U.S. economy has been posting unexpectedly strong gains in recent weeks, with barometers of hiring, spending and manufacturing all surging. Most economists say they detect the early stages of what could be a robust and sustained recovery, with coronavirus case counts declining, vaccinations rising and Americans spending their stimulus-boosted savings.

#### Eroding financial resilience causes war---that overcomes traditional barriers to conflict

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Economic recovery efforts since the 2008-2009 global financial crisis have mainly depended on unconventional monetary policies. As fears rise of yet another international financial crisis, there are growing concerns about the increased possibility of large-scale military conflict.

More worryingly, in the current political landscape, prolonged economic crisis, combined with rising economic inequality, chauvinistic ethno-populism as well as aggressive jingoist rhetoric, including threats, could easily spin out of control and ‘morph’ into military conflict, and worse, world war.

Crisis responses limited

The 2008-2009 global financial crisis almost ‘bankrupted’ governments and caused systemic collapse. Policymakers managed to pull the world economy from the brink, but soon switched from counter-cyclical fiscal efforts to unconventional monetary measures, primarily ‘quantitative easing’ and very low, if not negative real interest rates.

But while these monetary interventions averted realization of the worst fears at the time by turning the US economy around, they did little to address underlying economic weaknesses, largely due to the ascendance of finance in recent decades at the expense of the real economy. Since then, despite promising to do so, policymakers have not seriously pursued, let alone achieved, such needed reforms.

Instead, ostensible structural reformers have taken advantage of the crisis to pursue largely irrelevant efforts to further ‘casualize’ labour markets. This lack of structural reform has meant that the unprecedented liquidity central banks injected into economies has not been well allocated to stimulate resurgence of the real economy.

From bust to bubble

Instead, easy credit raised asset prices to levels even higher than those prevailing before 2008. US house prices are now 8% more than at the peak of the property bubble in 2006, while its price-to-earnings ratio in late 2018 was even higher than in 2008 and in 1929, when the Wall Street Crash precipitated the Great Depression.

As monetary tightening checks asset price bubbles, another economic crisis — possibly more severe than the last, as the economy has become less responsive to such blunt monetary interventions — is considered likely. A decade of such unconventional monetary policies, with very low interest rates, has greatly depleted their ability to revive the economy.

The implications beyond the economy of such developments and policy responses are already being seen. Prolonged economic distress has worsened public antipathy towards the culturally alien — not only abroad, but also within. Thus, another round of economic stress is deemed likely to foment unrest, conflict, even war as it is blamed on the foreign.

International trade shrank by two-thirds within half a decade after the US passed the Smoot-Hawley Tariff Act in 1930, at the start of the Great Depression, ostensibly to protect American workers and farmers from foreign competition!

Liberalization’s discontents

Rising economic insecurity, inequalities and deprivation are expected to strengthen ethno-populist and jingoistic nationalist sentiments, and increase social tensions and turmoil, especially among the growing precariat and others who feel vulnerable or threatened.

Thus, ethno-populist inspired chauvinistic nationalism may exacerbate tensions, leading to conflicts and tensions among countries, as in the 1930s. Opportunistic leaders have been blaming such misfortunes on outsiders and may seek to reverse policies associated with the perceived causes, such as ‘globalist’ economic liberalization.

Policies which successfully check such problems may reduce social tensions, as well as the likelihood of social turmoil and conflict, including among countries. However, these may also inadvertently exacerbate problems. The recent spread of anti-globalization sentiment appears correlated to slow, if not negative per capita income growth and increased economic inequality.

To be sure, globalization and liberalization are statistically associated with growing economic inequality and rising ethno-populism. Declining real incomes and growing economic insecurity have apparently strengthened ethno-populism and nationalistic chauvinism, threatening economic liberalization itself, both within and among countries.

Insecurity, populism, conflict

Thomas Piketty has argued that a sudden increase in income inequality is often followed by a great crisis. Although causality is difficult to prove, with wealth and income inequality now at historical highs, this should give cause for concern.

Of course, other factors also contribute to or exacerbate civil and international tensions, with some due to policies intended for other purposes. Nevertheless, even if unintended, such developments could inadvertently catalyse future crises and conflicts.

Publics often have good reason to be restless, if not angry, but the emotional appeals of ethno-populism and jingoistic nationalism are leading to chauvinistic policy measures which only make things worse.

At the international level, despite the world’s unprecedented and still growing interconnectedness, multilateralism is increasingly being eschewed as the US increasingly resorts to unilateral, sovereigntist policies without bothering to even build coalitions with its usual allies.

Avoiding Thucydides’ iceberg

Thus, protracted economic distress, economic conflicts or another financial crisis could lead to military confrontation by the protagonists, even if unintended. Less than a decade after the Great Depression started, the Second World War had begun as the Axis powers challenged the earlier entrenched colonial powers.

They patently ignored Thucydides’ warning, in chronicling the Peloponnesian wars over two millennia before, when the rise of Athens threatened the established dominance of Sparta!

Anticipating and addressing such possibilities may well serve to help avoid otherwise imminent disasters by undertaking pre-emptive collective action, as difficult as that may be.

#### Those wars draw-in great powers---that outweighs

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The risk from a purely economic point of view is that the traditional strategy for battling recession – a reduction of 500 basis points in the federal funds rate – will be unavailable this year, given the zero lower bound on interest rates. Nor is it clear that the will or the room for fiscal expansion will exist.

This means that the next recession, like the last, may well be protracted and deep, with severe global consequences. And the political capacity for a global response, like that on display at the London G-20 Summit in 2009, appears to be absent as well. Just compare the global visions of US President Barack Obama and UK Prime Minister Gordon Brown back then with those of Trump and Prime Minister Theresa May today.

I shudder to think what a serious recession will mean for politics and policy. It is hard to imagine avoiding a resurgence of protectionism, populism, and scapegoating. In such a scenario, as with another financial crisis, the center will not hold.

But the greatest risk in the next few years, I believe, is neither a market meltdown nor a recession. It is instead a political doom loop in which voters’ conclusion that government does not work effectively for them becomes a self-fulfilling prophecy. Candidates elected on platforms of resentment delegitimize the governments they lead, fueling further resentment and even more problematic new leaders. Cynicism pervades.

How else can one explain how the candidacy of Roy Moore for a US Senate seat? Moore, who was twice dismissed for cause from his post on the Alabama Supreme Court, and who is credibly charged with sexually assaulting teenage girls when he was in his 30s, could enter the US Senate as many of his colleagues look the other way.

If a country’s citizens lose confidence in their government’s ability to improve their lives, the government has an incentive to rally popular support by focusing attention on threats that only it can address. That is why in societies pervaded by anger and uncertainty about the future, the temptation to stigmatize minority groups increases. And it is why there is a tendency for officials to magnify foreign threats.

We are seeing this phenomenon all over the world. Russian President Vladimir Putin, Turkish President Recep Tayyip Erdoğan, and Chinese President Xi Jinping have all made nationalism a central part of their governing strategy. So, too, has Trump, who has explicitly rejected the international community in favor of the idea that there is only a ceaseless struggle among nation-states for competitive advantage.

When the world’s preeminent power, having upheld the idea of international community for nearly 75 years, rejects it in favor of ad hoc deal making, others have no choice but to follow suit. Countries that can no longer rely on the US feel pressure to provide for their own security. America’s adversaries inevitably will seek to fill the voids left behind as the US retrenches.

#### Even if growth is imperfect, the transition away fails

Hubert Buch-Hansen 18. Associate Professor, Department of Business and Politics, Copenhagen Business School. “The Prerequisites for a Degrowth Paradigm Shift: Insights from Critical Political Economy.” *Ecological Economics* 146: 157-63. Emory Libraries.

Still, the degrowth project is nowhere near enjoying the degree and type of support it needs if its policies are to be implemented through democratic processes. The number of political parties, labour unions, business associations and international organisations that have so far embraced degrowth is modest to say the least. Economic and political elites, including social democratic parties and most of the trade union movement, are united in the belief that economic growth is necessary and desirable. This consensus finds support in the prevailing type of economic theory and underpins the main contenders in the neoliberal project, such as centre-left and nationalist projects. In spite of the world's multidimensional crisis, a pro-growth discourse in other words continues to be hegemonic: it is widely considered a matter of common sense that continued economic growth is required.

It is also noteworthy that economic and political elites, to a large extent, continue to support the neoliberal project, even in the face of its evident shortcomings. Indeed, the 2008 financial crisis did not result in the weakening of transnational financial capital that could have paved the way for a paradigm shift. Instead of coming to an end, neoliberal capitalism has arguably entered a more authoritarian phase (Bruff, 2014). The main reason the power of the pre-crisis coalition remains intact is that governments stepped in and saved the dominant fraction by means of massive bailouts. It is a foregone conclusion that this fraction and the wider coalition behind the neoliberal paradigm (transnational industrial capital, the middle classes and segments of organized labour) will consider the degrowth paradigm unattractive and that such social forces will vehemently oppose the implementation of degrowth policies (see also Rees, 2014: 97).

While degrowth advocates envision a future in which market forces play a less prominent role than they do today, degrowth is not an antimarket project. As such, it can attract support from certain types of market actors. In particular, it is worth noting that social enterprises, such as cooperatives (Restakis, 2010), play a major role in the degrowth vision. Such enterprises are defined by being ‘organisations involved at least to some extent in the market, with a clear social, cultural and/or environmental purpose, rooted in and serving primarily the local community and ideally having a local and/or democratic ownership structure’ (Johanisova et al., 2013: 11). Social enterprises currently exist at the margins of a system, in which the dominant type of business entity is profit-oriented, shareholder-owned corporations. The further dissemination of social enterprises, which is crucial to the transitions to degrowth societies, is – in many cases – blocked or delayed as a result of the centrifugal forces of global competition (Wigger and Buch-Hansen, 2013). Overall, social enterprises thus (still) constitute a social force with modest power.

Ougaard (2016: 467) notes that one of the major dividing lines in the contemporary transnational capitalist class is between capitalists who have a material interest in the carbon-based economy and capitalists who have a material interest in decarbonisation. The latter group, for instance, includes manufacturers of equipment for the production of renewable energy (ibid.: 467). As mentioned above, degrowth advocates have singled out renewable energy as one of the sectors that needs to grow in the future. As such, it seems likely that the owners of national and transnational companies operating in this sector would be more positively inclined towards the degrowth project than would capitalists with a stake in the carbon-based economy. Still, the prospect of the “green sector” emerging as a driving force behind degrowth currently appears meagre. Being under the control of transnational capital (Harris, 2010), such companies generally embrace the “green growth” discourse, which ‘is deeply embedded in neoliberal capitalism’ and indeed serves to adjust this form of capitalism ‘to crises arising from contradictions within itself’ (Wanner, 2015: 23).

In addition to support from the social forces engendered by the production process, a political project ‘also needs the political ability to mobilize majorities in parliamentary democracies, and a sufficient measure of at least passive consent’ (van Apeldoorn and Overbeek, 2012: 5–6) if it is to become hegemonic. As mentioned, degrowth enjoys little support in parliaments, and certainly the pro-growth discourse is hegemonic among parties in government.5 With capital accumulation being the most important driving force in capitalist societies, political decision-makers are generally eager to create conditions conducive to production and the accumulation of capital (Lindblom, 1977: 172). Capitalist states and international organisations are thus “programmed” to facilitate capital accumulation, and do as such constitute a strategically selective terrain that works to the disadvantage of the degrowth project.

The main advocates of the degrowth project are grassroots, small fractions of left-wing parties and labour unions as well as academics and other citizens who are concerned about social injustice and the environmentally unsustainable nature of societies in the rich parts of the world. The project is thus ideationally driven in the sense that support for it is not so much rooted in the material circumstances or short-term self-interests of specific groups or classes as it is rooted in the conviction that degrowth is necessary if current and future generations across the globe are to be able to lead a good life. While there is no shortage of enthusiasts and creative ideas in the degrowth movement, it has only modest resources compared to other political projects. To put it bluntly, the advocates of degrowth do not possess instruments that enable them to force political decision-makers to listen to – let alone comply with – their views. As such, they are in a weaker position than the labour union movement was in its heyday, and they are in a far weaker position than the owners and managers of large corporations are today (on the structural power of transnational corporations, see Gill and Law, 1989).

6. Consent

It is also safe to say that degrowth enjoys no “passive consent” from the majority of the population. For the time being, degrowth remains unknown to most people. Yet, if it were to become generally known, most people would probably not find the vision of a smaller economic system appealing. This is not just a matter of degrowth being ‘a missile word that backfires’ because it triggers negative feelings in people when they first hear it (Drews and Antal, 2016). It is also a matter of the actual content of the degrowth project.

Two issues in particular should be mentioned in this context. First, for many, the anti-capitalist sentiments embodied in the degrowth project will inevitably be a difficult pill to swallow. Today, the vast majority of people find it almost impossible to conceive of a world without capitalism. There is a ‘widespread sense that not only is capitalism the only viable political and economic system, but also that it is now impossible to even imagine a coherent alternative to it’ (Fisher, 2009: 2). As Jameson (2003) famously observed, it is, in a sense, easier to imagine the end of the world than it is to imagine the end of capitalism. However, not only is degrowth – like other anti-capitalist projects – up against the challenge that most people consider capitalism the only system that can function; it is also up against the additional challenge that it speaks against economic growth in a world where the desirability of growth is considered common sense.

Second, degrowth is incompatible with the lifestyles to which many of us who live in rich countries have become accustomed. Economic growth in the Western world is, to no small extent, premised on the existence of consumer societies and an associated consumer culture most of us find it difficult to completely escape. In this culture, social status, happiness, well-being and identity are linked to consumption (Jackson, 2009). Indeed, it is widely considered a natural right to lead an environmentally unsustainable lifestyle – a lifestyle that includes car ownership, air travel, spacious accommodations, fashionable clothing, an omnivorous diet and all sorts of electronic gadgets. This Western norm of consumption has increasingly been exported to other parts of the world, the result being that never before have so many people taken part in consumption patterns that used to be reserved for elites (Koch, 2012). If degrowth were to be institutionalised, many citizens in the rich countries would have to adapt to a materially lower standard of living. That is, while the basic needs of the global population can be met in a non-growing economy, not all wants and preferences can be fulfilled (Koch et al., 2017). Undoubtedly, many people in the rich countries would experience various limitations on their consumption opportunities as a violent encroachment on their personal freedom. Indeed, whereas many recognize that contemporary consumer societies are environmentally unsustainable, fewer are prepared to actually change their own lifestyles to reverse/address this.

At present, then, the degrowth project is in its “deconstructive phase”, i.e., the phase in which its advocates are able to present a powerful critique of the prevailing neoliberal project and point to alternative solutions to crisis. At this stage, not enough support has been mobilised behind the degrowth project for it to be elevated to the phases of “construction” and “consolidation”. It is conceivable that at some point, enough people will become sufficiently discontent with the existing economic system and push for something radically different. Reasons for doing so could be the failure of the system to satisfy human needs and/or its inability to resolve the multidimensional crisis confronting humanity. Yet, various material and ideational path-dependencies currently stand in the way of such a development, particularly in countries with large middle-classes. Even if it were to happen that the majority wanted a break with the current system, it is far from given that a system based on the ideas of degrowth is what they would demand.

#### Increased competition aligns innovation with profit motive and drives technological breakthroughs in every sector of the economy

Giulio Federico 20. Head of the Unit at the Chief Economist Team (CET) of DG Competition, European Commission, et al., 2020. “Antitrust and Innovation: Welcoming and Protecting Disruption.” https://www.law.berkeley.edu/wp-content/uploads/2020/08/Shapiro-Carl-Antitrust-and-Innovation-Welcoming-and-Protecting-Disruption.pdf.

The goal of antitrust policy is to protect and promote a vigorous competitive process. Effective rivalry spurs firms to introduce new and innovative products, as they seek to capture profitable sales from their competitors and to protect their existing sales from future challengers. In this fundamental way, competition promotes innovation. We apply this basic insight to the antitrust treatment of horizontal mergers and of exclusionary conduct by dominant firms. A merger between rivals internalizes business-stealing effects arising from their parallel innovation efforts and thus tends to depress innovation incentives. Merger-specific synergies, such as the internalization of involuntary spillovers or an increase in the productivity of R&D, may offset the adverse effect of a merger on innovation. We describe the possible effects of a merger on innovation by developing a taxonomy of cases, with reference to recent US and EU examples. A dominant firm may engage in exclusionary conduct to eliminate the threat from disruptive firms. This suppresses innovation by foreclosing disruptive rivals and by reducing the pressure to innovative on the incumbent. We apply this broad principle to possible exclusionary strategies by dominant firms.

I. Introduction

We write in praise of market disrupters—firms that shake up the status quo, threaten incumbent firms, and sometimes transform entire industries. Through this process, which Joseph Schumpeter famously called “creative destruction,” disruptive firms promote economic growth and bring the benefits of new technologies and new business practices and business models to consumers.

We focus on the impact of antitrust policy—known globally as competition policy—on innovation.1 Competition policy seeks to protect and promote a vigorous competitive process by which new ideas are transformed into realized consumer benefits. In this fundamental way, competition spurs innovation. The productivity and growth literature teach us that innovation is the primary driver of rising standards of living over time, so promoting innovation through effective competition policy is likely to be very consequential for economic growth and welfare.

Disruptive firms drive a significant amount of innovation.2 They do not use the same technology or business model as incumbents. They offer consumers a distinct value proposition, not simply lower prices. By making its offer to customers attractive in a new way, a disruptive firm can destroy a great deal of incumbent profit while creating a large amount of consumer surplus. The resulting churn in products and market shares, as new products enter and old ones exit, and as newer business methods and business models supplant older ones, represents a healthy competitive process. If that competitive process is slowed or biased by mergers or by exclusionary conduct, innovation is lessened and consumers are harmed. This same competitive process promotes the development and diffusion of best practices, including what might be termed reductions in X-inefficiency. The trade and productivity literature both convincingly demonstrate that firms vary significantly in their productivity levels and that stiffer competition reallocates sales to more productive firms. The diffusion of best practices also is promoted if sales are contestable, going to the better-performing firms.

Competition policy seeks to protect the competitive process by which disruptive firms challenge the status quo. Competition policy is agnostic regarding the type of firm or the type of innovation involved. Start-ups that grow rapidly can certainly be disruptive. Uber and Airbnb are prominent recent examples. But large established firms can also be disruptive, especially when they attack adjacent markets. Think of Walmart entering local retail markets, Microsoft Bing challenging Google in search, or Netflix producing its own video content.

In contrast, the role played by successful incumbent firms in their own core markets is deeply conflicted. On the one hand, process innovations that lower costs can be most valuable at the largest firms, and market leaders often invest substantial sums to introduce new generations of products. Examples abound: Intel developing a new generation of technology and building new fabs to manufacture microprocessors; Boeing developing a new generation of large commercial aircraft; and Verizon investing to build its 5G wireless network. In many industries experiencing rapid technological change, the biggest firms are also some of the most impressive innovators, as Schumpeter observed 75 years ago.3 This should not be surprising, given the economies of scale associated with R&D, especially in industries where developing the next-generation product or process requires investments of hundreds of millions of dollars and/or extensive experience with the current technology.4 On the other hand, a successful incumbent firm that is profiting greatly from the status quo has a powerful incentive to preserve those profits, and this can mean slowing down or blocking disruptive threats. Successful incumbents also may find it very difficult organizationally to invest in disruptive technologies. 5 Competition valuably increases the diversity of approaches taken to the development of new technology.

We stress in this article that innovation is best promoted when market leaders are allowed to exploit their competitive advantages while also facing pressure to perform coming from both conventional rivals and from disruptive entrants. These labels depend on context: the same firm can be a market leader in one area and a disruptive upstart in another. Market leaders may face competitive pressures to innovate coming from (a) other large firms in the same market, (b) other large firms in adjacent spaces, or (c) smaller, pesky disruptive firms. Casual empiricism indicates that all of these sources of competition are important in different settings. All have historically been protected using competition policy.

The central theme animating our analysis is that a market leader is best motivated to innovate if it fears losing its leadership position to a disruptive rival.6 Even a dominant incumbent will feel pressure to innovate if the bulk of tomorrow’s sales will be won by the firm that is most innovative, be that the incumbent or a disruptive challenger, and if other firms are in a position to leapfrog the current incumbent. Once one properly understands the dynamic nature of the competitive process, it becomes clear that greater rivalry—meaning greater contestability of tomorrow’s sales—leads to more innovation.7 The critical role of competition policy is thus to prevent today’s market leaders from using their market power to disable disruptive threats, either by acquiring would-be rivals or by using anticompetitive tactics to exclude them. Sections II and III discuss the treatment of horizontal mergers that may harm innovation. Section IV discusses the antitrust limits on the business conduct of dominant incumbent firms.

#### Expanding antitrust is necessary to sustain creative destruction---only that preserves innovation leadership

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The goal underpinning U.S. antitrust law is to promote competition that leads to lower prices and enhanced consumer welfare.

For years, antitrust agencies have approached this goal by focusing on short-term, static competition, which emphasizes achieving low prices in the here and now.

This narrow focus, however, has resulted in unnecessary conflict between the static competitive analysis deployed by antitrust regulators and the dynamic issues raised by intellectual property.

Fortunately, over the last few decades, a growing recognition has emerged among economists that antitrust laws must be recalibrated to preserve the incentive to innovate and promote the U.S. innovation economy.

These economists are calling for an antitrust framework that prioritizes dynamic over static competition — placing less weight on market concentration in the assessment of market power and more weight on assessing technological opportunity, innovation-driven competition and appropriate enterprise-level capabilities.

At the heart of this movement is the foundational principle, dating back to Joseph Schumpeter and Nobel Laureate economist Robert Solow, that innovation is the main driver of economic growth.

Indeed, given the strong economic evidence that innovation drives productivity, sharpens competition and creates new products, a serious consumer-oriented antitrust policy, with an intermediate-to-long-term orientation, necessarily must focus primarily on supporting and advancing innovation.

However, although antitrust agencies routinely claim to favor both innovation and competition, this has not always been the case.

For instance, during the previous administration, some agency heads unnecessarily generated tension between static competitive analysis — with its undue emphasis on achieving low prices in the short term — and the dynamic issues implicated by intellectual property and associated royalty payments.

Royalties, in the short run, raise prices of licensed goods relative to the prices that would prevail absent payments.

However, payments to licensors also support innovation by helping innovators achieve the economic returns necessary to draw forth the critical investment dollars needed to support research and development (R&D) and continuing innovation.

This model produces a continuous cycle of innovation in which innovators are properly incentivized to invent and reinvest their royalties into more R&D, which leads to new innovations and restarts the cycle.

A prime example of the dynamic benefits flowing from such an innovation ecosystem is 5G. This revolutionary technology promises the ability to connect to and control cities, automobiles, objects and devices, transforming a broad range of industries in the process.

Thanks to its private-sector top performers, the United States currently leads the world in 5G — a distinction that comes with an extraordinary opportunity for massive economic growth and increased consumer welfare.

However, the rigid application of an antitrust framework focused on short-term pricing, rather than on innovation as a critical driver of competition, could cause the United States to forfeit its 5G leadership position.

This would not only reduce consumer welfare but would pose a clear risk to U.S. national security — a fact recognized by U.S. national defense agencies in prohibiting a foreign company from acquiring Qualcomm, a U.S. technology company, because the proposed transaction imperiled Qualcomm’s 5G leadership position.

Recently, the U.S. Department of Justice (DOJ) has indicated that a course correction may be underway. In a series of speeches, Assistant Attorney General Makan Delrahim, head of the DOJ’s Antitrust Division, signaled that the focus of a sound antitrust analysis must be less on short-term pricing and more on the innovation and growth that delivers value to consumers over the longer term.

For example, in his speech before the U.S. Embassy in Beijing, Delrahim invoked “promoting dynamic competition” as a normative goal of competition regulators.

He also declared that “competition law enforcers around the world must give careful consideration to the interests that drive innovation, including by allowing innovators to reap the full rewards of their investment in research and development.” It appears that Delrahim correctly recognizes that innovation is the critical driver of competition.

While Delrahim’s leadership on this issue is admirable, officials at the Federal Trade Commission (FTC) regrettably have yet to follow the DOJ’s lead. The FTC continues to endorse outdated modes of competition regulation and policies that are not properly calibrated to promote dynamic competition and advance innovation.

In order to truly enhance consumer welfare over the long term, I hope the FTC soon will join hands with the DOJ and help move the United States toward a pro-innovation policy founded upon a dynamic competition paradigm.

For over 30 years, a small group of economists has been calling for a pivot in antitrust in favor of dynamic over static competition. With Delrahim at the helm of the DOJ’s Antitrust Division, we may soon witness such a pivot.

U.S. antitrust policy needs to adopt a deeper understanding of innovation processes and competition over the long run, and there needs to be greater policy coherence among antitrust, industrial and technology policies.

The dynamic competition paradigm is both the easiest and the best intellectual paradigm for the competition agencies and the courts to employ to free antitrust from its current outmoded framework. Indeed, prioritizing dynamic competition over its weaker sibling will enhance not just consumer welfare, but economic welfare, too.

#### Regulated capitalism is key---alternative systems fail to innovate sufficiently

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Nonetheless, the abolition of capitalism is not the solution. The last century witnessed a large-scale experiment with an alternative system—a system of central planning in the Soviet Union and other communist countries of Central and Eastern Europe. This system failed to offer individuals the freedom and economic incentives necessary for frontier innovation, and so these nations were unable to get beyond an intermediate level of development. Henri Weber, a well-known figure of the French movement of May 1968, was a former Trotskyist leader in the 1960s and 1970s but later became a leader of the French Socialist Party and Socialist member of the European Parliament. He explained his personal conversion to the free market economy and social democracy, looking to the Scandinavian experience: “Having witnessed from a front-row seat the disaster of collectivization of agriculture and firms in the Soviet Union, the Scandinavian Socialists were the first to break with the dogma of socializing means of production and managing the economy by a central planning committee. To control and humanize the economy, it is altogether unnecessary to expropriate management, to nationalize firms, or to eradicate the market . . . altogether unnecessary to deprive society of the creativity, knowhow, and dynamism of entrepreneurs. Under certain conditions, entrepreneurial talent can be mobilized to serve the common good.” A market economy, because it induces creative destruction, is inherently disruptive. But historically it has proved to be a formidable engine of prosperity, hoisting our societies to levels of development unimaginable two centuries ago. Must we therefore resign ourselves to the serious pitfalls and defects of capitalism as the necessary price to pay to generate prosperity and overcome poverty?

In this book, we have sought to better understand how growth through creative destruction interacts with competition, inequality, the environment, finance, unemployment, health, happiness, and industrialization, and how poor countries catch up to rich ones. We have analyzed to what degree the state, with appropriate control of the executive, can stimulate the creation of wealth while at the same time tackling the problems mentioned above. We have seen how, by moving from laissez-faire capitalism, with market forces given free rein, to a form of capitalism in which the state and civil society play their full role, it is possible to stimulate social mobility and reduce inequality without discouraging innovation. We have also seen how appropriate competition policies can curb the decline of growth and how we can redirect innovation toward green technologies to combat global warming. We have seen that, without forgoing globalization, a country can improve its competitiveness through innovative investments and put in place effective safety nets to protect individuals who lose their jobs. Lastly, we have seen how, with the indispensable support of civil society, it is possible to prevent yesterday’s innovators, in collusion with public officials, from pulling up the ladder behind themselves to block the path of tomorrow’s innovators.

#### Failure to sustain innovation leadership makes a China war inevitable

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The global economy has become more integrated, with China’s economy growing strongly—poised to soon take over the United States at market exchange rates and having already done so in terms of purchasing power parity. More importantly, China has become the top trading partner and creditor/investor for many countries. The size and penetration of the Chinese economy have rendered a strategy of containing China impractical and costly to all sides, and makes the US-China contention more protracted and difficult.

The West thus faces a dilemma: Efforts to decouple from China in order to limit its influence would hurt not only China but also Western countries and the global economy more broadly, but striking a trade deal with China to reduce tensions will likely help the Chinese economy perform better, making the strategic competition with Beijing more intractable.

The rivalry has slowly led to a bifurcation of the global economy, most discernible in high-tech areas such as the tension between digital authoritarianism and digital liberalism, artificial intelligence and surveillance technologies, satellite-based navigation for civilian and military uses, and 5G/6G telecommunications.

A balanced assessment

It’s important to remember that China has many weaknesses, including an aging population with a shrunken labor force, a secular decline in labor productivity, high levels of debt, environmental degradation, and social and economic inequalities. It is still an open question whether China can graduate from its old and trusted development model of mobilizing massive investment for exports to one driven by innovation—a model that tends not to thrive under political control.

However, it is equally important not to underestimate the domestic challenges facing the United States and several European countries. Confronted by aging populations and declining productivity, many affluent Western countries have been beset by populist backlashes against economic inequalities and social problems. Especially in the United States, the division has deepened to the extent that there is no shared perception of reality, let alone common ground for debate. This makes it difficult for the United States to build political consensus behind any sustained actions needed to deal with its challenges—even though the country has managed to overcome difficulties in the past and could do so again.

With or without the label “cold war,” the United States and China are locked in a protracted conflict over core national values, including economic and geopolitical interests. The fact that the Chinese economy is stronger than the Soviet Union’s decrepit economy, playing a key role in integrated global supply chains, while many Western countries suffer from internal divisions, makes the strategic competition more challenging for the West than the Cold War of the late twentieth century was. Of particular concern is the fact that the United States has suffered a steep fall in its Freedom House “Freedom in the World” score since 2010, denting much of its soft power. Consequently, the contestants in today’s conflict appear to be more evenly matched, making for a difficult struggle ahead—whatever you want to call it.

#### US-China competition isn’t defined by military strength, but relative innovation capacity---outpacing China is the only way to prevent a war

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The United States and China are in a growing competition, perhaps verging on conflict, but it is not a nineteenth century competition between empires for control of territory and resources. Unlike great power competition in previous centuries, the focal point is not military strength or territorial expansion. This conflict is over control of the modern levers of power—global rules and institutions, standards, trade, and technology. The ability to create new technologies, particularly digital technologies (given their importance for politics, security, and economic growth) have become key factors in the U.S.-China relationship, which is marked by close commercial cooperation and deep governmental distrust. This disparity creates unavoidable tensions.

The link between technology, innovation, national security, and international power is now widely recognized. When Vladimir Putin says that the country that leads in artificial intelligence (AI) “will be the ruler of the world,” it is hyperbole, but hyperbole that confirms that political leaders recognize that the ability to innovate is a potent source of national power. In the digital age, national security and national power have different requirements shaped by technological change and cyberspace.

Innovation has become a central element of its international influence. This is not new—the U.S.-Soviet space race was a contest of the ability of different systems to produce new technologies, but those were unique government programs. Technological competition today is as much between companies as states. A country’s ability to innovate and produce advanced technologies provides economic strength, military power, and an intangible benefit of perceived leadership.

Both China and the United States have advantages and disadvantages in this contest, and while it is usual to focus on quantitative aspects—such as the number of engineers or patents and spending on research and development (R&D)—these are not the key determinants of technological competition between states. This competition is a contest of ideas on governance for investment, innovation, and the internet. The internet and global connectivity not only reshape the environment for competition but also create political and market forces that both nations find difficult to control.

#### Chinese technological rise is demonstrably worse---causes global instability and conflict

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If China is indeed the future, if China is primed to “rule the world,” if China remakes the international order in its image, it won’t be pretty. A future dominated by the People’s Republic of China (PRC) will be demonstrably worse than the world we know. Just look at how Xi Jinping’s regime treats its own subjects—and plays its current role on the global stage.

NO RIGHTS

Those predictions aren’t outlandish. China already is the world’s top manufacturing nation, top exporting nation and second-largest economy. The PRC was the only major economy to emerge from 2020 claiming GDP growth (if we are to trust Beijing’s books). In the pandemic’s wake, China dislodged the U.S. as the world’s primary destination for foreign direct investment. PRC-backed firms are leaders in the global 5G and AI race. On the strength of a 517-percent binge in military spending since 2000, China bristles with anti-ship and anti-aircraft missiles, deploys a high-tech air force, has a growing and openly hostile presence in space, is doubling its nuclear arsenal, and boasts a 350-ship navy (now the world’s largest). Beijing’s growing cultural reach is evident in everything from its influence over Hollywood, to its puppet-master relationship with the NBA, to its 480 Confucius Institutes (designated by Washington as “part of the Chinese Communist Party’s global influence and propaganda apparatus”).

As President Joe Biden concludes, China is “the only competitor potentially capable of combining its economic, diplomatic, military, and technological power to mount a sustained challenge to a stable and open international system.”

Xi is doing exactly that. But the China challenge starts inside the PRC.

Xi is pursuing what he calls the “China Dream,” which enfolds goals such as sustained economic development, military power modeled after and matching that of the U.S., ideological conformity, “rejuvenation of the Chinese nation” and “complete unification of our country.” Making Xi’s “China Dream” come true is turning into a nightmare for his subjects.

Before leaving his State Department post, Secretary of State Mike Pompeo described what Xi is doing to Uighur Muslims as “genocide,” noting that Beijing has “forced more than a million people into internment camps in the Xinjiang region” and detailing “torture, sexual abuse…rape, forced labor…and unexplained deaths in custody.” As he took the baton from Pompeo, Secretary of State Antony Blinken agreed, affirming that “The forcing of men, women and children into concentration camps, trying to, in effect, re-educate them to be adherents to the ideology of the Chinese Communist Party—all of that speaks to an effort to commit genocide.”

The U.S. government isn’t alone. The Uighur Muslim region, according to a UN human-rights watchdog, “resembles a massive internment camp…a no-rights zone.” More accurately, all of China is a no-rights zone.

Xi’s China is a place where Christian churches are smashed and followers of Christ are sent to reeducation camps; Buddhist temples are bulldozed; Uighur men are packed into freight trains, Uighur women are forcibly sterilized and Uighur babies are forcibly aborted; and bishops and Nobel Peace Prize laureates die in prison. Under Xi, “Religious persecution has increased…with four communities in particular experiencing a downturn in conditions—Protestant Christians, Tibetan Buddhists, and both Hui and Uighur Muslims,” Freedom House reports. Amnesty International adds that “hundreds of thousands of people” are subjected to arbitrary arrest and detention in China, many of them for “peacefully exercising their rights to freedom of expression and freedom of belief.”

There’s a brutal logic to Xi’s brutal response to religious activity. The common denominator of most every religion is that there’s something above, something beyond, something bigger, more enduring and more important than the state. That notion represents a mortal threat to the legitimacy and durability of Xi’s regime, which is founded on the premise that people exist to serve the state—not to use their God-given gifts to serve others and God.

Xi’s capacity to control is growing ever more insidious. The PRC’s new “social credit system” is using mega-databases to monitor and catalogue every aspect of life of China’s 1.3 billion people—financial transactions, civil infractions, social-media postings, online activity—and then reward or sanction Xi’s subjects by feeding all that information to the National Development and Reform Commission, banking system and judicial system. PRC subjects with good social credit scores enjoy waived fees, lower utility bills, promotions and expedited overseas-travel approval, while those with poor social credit scores can be fired from their jobs, expelled from school, blocked from universities, or barred from accessing transportation.

An Orwellian surveillance state, more than a billion people denied religious freedom and other human rights, uncounted numbers tortured in reeducation camps, physicians jailed for following the Hippocratic Oath—that’s the kind of future and the kind of world Xi wants to build. As dissident leader Xu Zhangrun observed in the wake of Beijing’s criminal mishandling of COVID-19, “A polity that is blatantly incapable of treating its own people properly can hardly be expected to treat the rest of the world well.”

NO LIMITS

That idea—the notion that the PRC is incapable of treating the world any better than it treats its own—is not particularly profound. After all, this is a regime that over the decades has erased some 35 million of its subjects and tortured millions more. Regimes like this see no limits on their power. Since they believe nothing is above the state, they rationalize everything they do in the name of the state, the revolution, the Supreme Leader, the Dear Leader, the Core Leader (Xi’s new title). With no moral constraints on what they do, they believe their ends always justify their means.

That backwards worldview informs every aspect of decision-making in the PRC. This doesn’t mean Washington should refuse to talk with Beijing. But we must be ever vigilant when dealing with Xi. A regime that can justify imprisoning, torturing and killing its own people for peacefully practicing their faith can and will justify anything: seizing foreign lands, annexing international waterways, absorbing free peoples, stealing proprietary information, leveraging a pandemic to gain geopolitical advantage, breaking treaties. The godless USSR did those sorts of things, and so has the godless PRC.

“It is difficult to imagine that a government that continues to repress freedom in its own country,” President Ronald Reagan said of the USSR, “can be trusted to keep agreements with others.” And here we are yet again.

Experts in policy analysis, academia and military-security affairs conclude that Xi’s response to COVID-19 “was in breach of international law.” It pays to recall that COVID-19 was a local public-health problem that metastasized into a global pandemic due to Beijing’s incompetence or intention (either cause is reason not to entrust the future to Xi); that Xi’s regime lied about human-to-human transmission; that Xi’s regime willfully allowed millions to leave the epicenter in Wuhan for destinations around the world; that Xi’s regime carried out a premeditated plan to hoard 2.5 billion pieces of protective equipment as the virus swept the globe; that Xi’s regime blocked scientists from sharing findings about genome sequencing for weeks; that Xi’s regime continues to refuse to cooperate with international health agencies.

Xi’s intervention in Hong Kong and assertion of rule by remote-control is a brazen violation of an international treaty.

In and above the East China Sea, Beijing is constantly violating Japanese airspace and illegally loitering PRC coast guard vessels in Japanese waters. All the while, Beijing illegally claims some 90 percent of the South China Sea. Xi has backed up those claims by building 3,200 acres of illegal islands beyond PRC waters. These islands feature SAM batteries and warplanes. Xi promised the PRC wouldn’t militarize these islands. But as America and its allies learned at enormous cost last century, words don’t matter to men like Xi. Strength and the will to wield it are all that matters. Xi has both.

His goal is to control the resource-rich South and East China Seas, assert sovereignty claims in fait accompli fashion, and bring Chinese-speaking lands under his heel. Hong Kong—where only PRC-approved “patriots” are allowed to serve in government—was his first objective. Taiwan is next. Xi has made clear that democratic Taiwan “must and will be” absorbed by the communist Mainland. “We make no promise to abandon the use of force,” he warns. That explains Beijing’s ground-unit exercises, naval drills and bomber sorties around the island democracy.

Nor are Xi’s dreams and designs limited to his immediate neighborhood. Beijing is buying loyalty via development projects (see the Belt and Road Initiative), gaining a toehold in strategically located regions (see PRC control over ports in 18 countries), building an authoritarian bloc (see Russia, Serbia, North Korea, Iran, Venezuela), and fielding a power-projecting military capable of challenging the Free World across every region and every domain—land, sea, air, space and cyberspace. Xi’s relentless cybersiege of the Free World is siphoning away inventions, discoveries, technologies and wealth, penetrating defense firms, and interfering in elections.

For those with eyes to see—who know about the laogai camps and brutalization of Muslims and oppression of Tibet and assault on Christianity—none of this comes as a surprise. What’s surprising is that for 40 years, the trade über alles caucus convinced itself that such a regime could somehow be reformed by access to Buicks and Kentucky Fried Chicken.

TAKING AIM

Xi vows to build what he calls “a more just and reasonable new world order”—one that would supplant the liberal democratic order the United States and its allies began building after World War II. Importantly, the PRC not only has the intent to build a new world order; it has the resources and capabilities to do so—which helps explain why those who designed and uphold the existing world order are answering China’s challenge.

The PRC is a country of 1.3 billion people. Its GDP is already $14.1 trillion. Its economic tendrils—trade, banking, manufacturing, logistics, shipping, technology, super-computing, artificial intelligence—stretch into every part of the globe. All of this is fueling the PRC’s relentless military modernization and buildup. The PRC’s annual military expenditure is at least $261 billion. (Beijing recently announced an increase in military spending of 6.8 percent for 2021). The PRC has a 2-million-man military, the world’s largest navy and an intense focus on its neighborhood.

None of this would be a particularly worrisome if China embraced the values of liberal democracy—the rule of law, individual freedom, religious liberty, free enterprise and free trade, majority rule with minority rights. These are the foundation stones of what Churchill and FDR envisioned when they drafted the Atlantic Charter in 1941. Their vision led to what some call the “rules-based democratic order,” others the “liberal international order,” still others the “free world order.” These terms aim to describe how the peoples of the West have tried to make the world work and indeed manage the world: They embraced and encouraged democratic governance; developed rules and norms of behavior; promoted liberal (freedom-oriented) political and economic institutions; and called upon governments to live up to the responsibilities of nationhood by respecting international borders and promoting good order within those borders. The result has been an unparalleled spread of prosperity, an unprecedented expansion of free government and an unexpected remission of great-power war (which had become an increasingly-destructive feature of the centuries leading up to 1945).

To be sure, many regimes reject the values of liberal democracy. But the PRC, like the USSR before it, not only rejects those values; it possesses the military-technological-industrial-economic assets to challenge those values, erode the liberal international order built upon those values, and forge a new international order or at least bend the existing order toward its own goals. But don’t take my word for it.

“Some seek to challenge the international order—that is, the rules, values and institutions that reduce conflict and make cooperation possible among nations,” Blinken and Defense Secretary Lloyd Austin warn, pointedly adding that “China in particular is all too willing to use coercion to get its way.”

Former national security advisor Gen H.R. McMaster concludes that PRC “leaders believe they have a narrow window of strategic opportunity to…revise the international order in their favor.”

Before he retired as Indo-Pacific commander ,Adm. Phil Davidson told the Senate Armed Services Committee that Xi and his lieutenants are “accelerating their ambitions to supplant the United States and our leadership role in the rules-based international order.”

A NATO panel noted late last year that Beijing’s “approach to human rights and international law challenges the fundamental premise of a rules-based international order.”

These political, diplomatic and military leaders recognize that the liberal order has promoted the peace and prosperity of the Free World for nearly 75 years. But it doesn’t run on autopilot. If we want the benefits of a liberal order that sustains our way of life, we need to sustain the liberal order. As Robert Kagan of the Brookings Institution observes, “The present order will last only as long as those who favor it and benefit from it retain the will and capacity to defend it.” He adds, “Every international order in history has reflected the beliefs and interests of its strongest powers, and every international order has changed when power shifted to others with different beliefs and interests.”

Indeed, the liberal order and its guarantors have arrived at a turning point or breaking point: Either they will marshal the means and will to update, strengthen and preserve the existing order, or Beijing will dramatically transform it. Xi’s callous treatment of his own subjects and contempt for international norms offer a glimpse of what his “more reasonable new world order” would look like.

#### Extinction outweighs

Seth D. Baum & Anthony M. Barrett 18. Global Catastrophic Risk Institute. 2018. “Global Catastrophes: The Most Extreme Risks.” Risk in Extreme Environments: Preparing, Avoiding, Mitigating, and Managing, edited by Vicki Bier, Routledge, pp. 174–184.

2. What Is GCR And Why Is It Important? Taken literally, a global catastrophe can be any event that is in some way catastrophic across the globe. This suggests a rather low threshold for what counts as a global catastrophe. An event causing just one death on each continent (say, from a jet-setting assassin) could rate as a global catastrophe, because surely these deaths would be catastrophic for the deceased and their loved ones. However, in common usage, a global catastrophe would be catastrophic for a significant portion of the globe. Minimum thresholds have variously been set around ten thousand to ten million deaths or $10 billion to $10 trillion in damages (Bostrom and Ćirković 2008), or death of one quarter of the human population (Atkinson 1999; Hempsell 2004). Others have emphasized catastrophes that cause long-term declines in the trajectory of human civilization (Beckstead 2013), that human civilization does not recover from (Maher and Baum 2013), that drastically reduce humanity’s potential for future achievements (Bostrom 2002, using the term “existential risk”), or that result in human extinction (Matheny 2007; Posner 2004). A common theme across all these treatments of GCR is that some catastrophes are vastly more important than others. Carl Sagan was perhaps the first to recognize this, in his commentary on nuclear winter (Sagan 1983). Without nuclear winter, a global nuclear war might kill several hundred million people. This is obviously a major catastrophe, but humanity would presumably carry on. However, with nuclear winter, per Sagan, humanity could go extinct. The loss would be not just an additional four billion or so deaths, but the loss of all future generations. To paraphrase Sagan, the loss would be billions and billions of lives, or even more. Sagan estimated 500 trillion lives, assuming humanity would continue for ten million more years, which he cited as typical for a successful species. Sagan’s 500 trillion number may even be an underestimate. The analysis here takes an adventurous turn, hinging on the evolution of the human species and the long-term fate of the universe. On these long time scales, the descendants of contemporary humans may no longer be recognizably “human”. The issue then is whether the descendants are still worth caring about, whatever they are. If they are, then it begs the question of how many of them there will be. Barring major global catastrophe, Earth will remain habitable for about one billion more years 2 until the Sun gets too warm and large. The rest of the Solar System, Milky Way galaxy, universe, and (if it exists) the multiverse will remain habitable for a lot longer than that (Adams and Laughlin 1997), should our descendants gain the capacity to migrate there. An open question in astronomy is whether it is possible for the descendants of humanity to continue living for an infinite length of time or instead merely an astronomically large but finite length of time (see e.g. Ćirković 2002; Kaku 2005). Either way, the stakes with global catastrophes could be much larger than the loss of 500 trillion lives. Debates about the infinite vs. the merely astronomical are of theoretical interest (Ng 1991; Bossert et al. 2007), but they have limited practical significance. This can be seen when evaluating GCRs from a standard risk-equals-probability-times-magnitude framework. Using Sagan’s 500 trillion lives estimate, it follows that reducing the probability of global catastrophe by a mere one-in-500-trillion chance is of the same significance as saving one human life. Phrased differently, society should try 500 trillion times harder to prevent a global catastrophe than it should to save a person’s life. Or, preventing one million deaths is equivalent to a one-in500-million reduction in the probability of global catastrophe. This suggests society should make extremely large investment in GCR reduction, at the expense of virtually all other objectives. Judge and legal scholar Richard Posner made a similar point in monetary terms (Posner 2004). Posner used $50,000 as the value of a statistical human life (VSL) and 12 billion humans as the total loss of life (double the 2004 world population); he describes both figures as significant underestimates. Multiplying them gives $600 trillion as an underestimate of the value of preventing global catastrophe. For comparison, the United States government typically uses a VSL of around one to ten million dollars (Robinson 2007). Multiplying a $10 million VSL with 500 trillion lives gives $5x1021 as the value of preventing global catastrophe. But even using “just" $600 trillion, society should be willing to spend at least that much to prevent a global catastrophe, which converts to being willing to spend at least $1 million for a one-in-500-million reduction in the probability of global catastrophe. Thus while reasonable disagreement exists on how large of a VSL to use and how much to count future generations, even low-end positions suggest vast resource allocations should be redirected to reducing GCR. This conclusion is only strengthened when considering the astronomical size of the stakes, but the same point holds either way. The bottom line is that, as long as something along the lines of the standard riskequals-probability-times-magnitude framework is being used, then even tiny GCR reductions merit significant effort. This point holds especially strongly for risks of catastrophes that would cause permanent harm to global human civilization. The discussion thus far has assumed that all human lives are valued equally. This assumption is not universally held. People often value some people more than others, favoring themselves, their family and friends, their compatriots, their generation, or others whom they identify with. Great debates rage on across moral philosophy, economics, and other fields about how much people should value others who are distant in space, time, or social relation, as well as the unborn members of future generations. This debate is crucial for all valuations of risk, including GCR. Indeed, if each of us only cares about our immediate selves, then global catastrophes may not be especially important, and we probably have better things to do with our time than worry about them. While everyone has the right to their own views and feelings, we find that the strongest arguments are for the widely held position that all human lives should be valued equally. This position is succinctly stated in the United States Declaration of Independence, updated in the 1848 Declaration of Sentiments: “We hold these truths to be self-evident: that all men and 3 women are created equal”. Philosophers speak of an agent-neutral, objective “view from nowhere” (Nagel 1986) or a “veil of ignorance” (Rawls 1971) in which each person considers what is best for society irrespective of which member of society they happen to be. Such a perspective suggests valuing everyone equally, regardless of who they are or where or when they live. This in turn suggests a very high value for reducing GCR, or a high degree of priority for GCR reduction efforts.

#### Absent US leadership, China will fill-in the innovation vacuum---that causes an expansion of technology that undermines human rights, expands repression of minorities, and cements dangerous bioethics

Christopher Darby & Sarah Sewall 21. President and CEO of In-Q-Tel, Executive Vice President for Policy at IQT, U.S. Undersecretary of State for Civilian Security, Democracy, and Human Rights. “America’s Eroding Technological Advantage.” <https://www.foreignaffairs.com/articles/united-states/2021-02-10/technology-innovation-wars>.

Since the early days of the Cold War, the United States has led the world in technology. Over the course of the so-called American century, the country conquered space, spearheaded the Internet, and brought the world the iPhone. In recent years, however, China has undertaken an impressive effort to claim the mantle of technological leadership, investing hundreds of billions of dollars in robotics, artificial intelligence, microelectronics, green energy, and much more. Washington has tended to view Beijing’s massive technology investments primarily in military terms, but defense capabilities are merely one aspect of great-power competition today—little more than table stakes. Beijing is playing a more sophisticated game, using technological innovation as a way of advancing its goals without having to resort to war. Chinese companies are selling 5G wireless infrastructure around the world, harnessing synthetic biology to bolster food supplies, and racing to build smaller and faster microchips, all in a bid to grow China’s power.

In the face of China’s technological drive, U.S. policymakers have called for greater government action to protect the United States’ lead. Much of the conventional wisdom is sensible: boost R & D spending, ease visa restrictions and develop more domestic talent, and build new partnerships with industry at home and with friends and allies abroad. But the real problem for the United States is much deeper: a flawed understanding of which technologies matter and of how to foster their development. As national security assumes new dimensions and great-power competition moves into different domains, the government’s thinking and policies have not kept pace. Nor is the private sector on its own likely to meet every technological need that bears on the country’s security.

In such an environment, Washington needs to broaden its horizons and support a wider range of technologies. It needs to back not only those technologies that have obvious military applications, such as hypersonic flight, quantum computing, and artificial intelligence, but also those traditionally thought of as civilian in nature, such as microelectronics and biotechnology. Washington also needs to help vital nonmilitary technologies make the transition to commercial success, stepping in with financing where the private sector will not.

AMERICA’S INNOVATION CHALLENGE

In the early decades of the Cold War, the United States spent billions of dollars dramatically expanding its scientific infrastructure. The Atomic Energy Commission, formed in 1946, assumed responsibility for the wartime labs that had pioneered nuclear weapons, such as the Oak Ridge National Laboratory, the headquarters of the Manhattan Project, and went on to fund academic research centers, such as the Lawrence Livermore National Laboratory. The Department of Defense, founded in 1947, was given its own massive research budget, as was the National Science Foundation, established in 1950. After the Soviets launched the Sputnik satellite, in 1957, Washington created the National Aeronautics and Space Administration, or NASA, to win the space race, as well as what would become the Defense Advanced Research Projects Agency, which was tasked with preventing a future technological surprise. By 1964, research and development accounted for 17 percent of all discretionary federal spending.

Partnering closely with academia and companies, the government funded a large variety of basic research—that is, research without a specific end use in mind. The goal was to build a technological foundation, defined primarily as conventional and nuclear defense capabilities, to ensure the country’s security. The research proved astonishingly successful. Government investment spawned cutting-edge capabilities that undergirded the United States’ military superiority, from supersonic jets to nuclear-powered submarines to guided missiles. The private sector, for its part, got to capitalize on the underlying intellectual property, turning capabilities into products and products into companies. GPS-enabled technologies, airbags, lithium batteries, touchscreens, voice recognition—all got their start thanks to government investment.

Yet over time, the government lost its lead in innovation. In 1964, the U.S. government was spending 1.86 percent of GDP on R & D, but by 1994, that share had fallen to 0.83 percent. During that same period, U.S. corporate R & D investment as a percentage of GDP nearly doubled. The numbers tell only half the story. Whereas much of the government’s R & D investment was aimed at finding new, game-changing discoveries, corporate R & D was mostly devoted to incremental innovation. The formula for growing revenue, the private sector realized, was to expand on existing products, adding functionality or making something faster, smaller, or more energy efficient. Companies focused on nearer-term technologies with commercial promise, rather than broad areas of inquiry that might take decades to bear fruit.

Increasingly, the most innovative R & D was taking place not in the labs of large corporations but at nimbler, privately funded startups, where venture capital investors were willing to tolerate more risk. Modern venture capital firms—partnerships that invest in early-stage companies—first arose in the 1970s, leading to early successes such as Apple and Microsoft, but it wasn’t until the dot-com bubble of the 1990s that this style of investment really took off. If the first phase of R & D outsourcing was from government labs to corporate America, this was the second phase: away from big businesses and toward small startups. Large companies began to spend less on internal R & D and more on what they called “corporate development,” or acquiring smaller, venture-backed companies with promising technologies.

The rise of venture capitalism created a great deal of wealth, but it didn’t necessarily further U.S. interests. Venture capital firms were judged by their ability to generate outsize returns within a ten-year window. That made them less interested in things such as microelectronics, a capital-intensive sector where profitability arrives in decades more so than years, and more interested in software companies, which need less capital to get going. The problem is that the companies receiving the most venture capital funding have been less likely to pursue national security priorities. When the American venture capital firm Accel hit the jackpot by investing early in Rovio Entertainment, the Finnish video game company behind the mobile app Angry Birds, it may have been a triumph for the firm, but in no way did it further U.S. interests.

Meanwhile, government funding of research continued its decline relative both to GDP and to R & D spending in the private sector. The Department of Defense retained the single biggest pot of federal research funding, but there was less money overall, and it became more dispersed across various agencies and departments, each pursuing its own priorities in the absence of a national strategy. As the best researchers were lured to the private sector, the government’s in-house scientific expertise atrophied. Once close relationships between private companies and Washington also suffered, as the federal government was no longer a major customer for many of the most innovative firms. U.S. agencies were rarely the first to buy advanced technology, and smaller startups generally lacked the lobbyists and lawyers needed to sell it to them anyway.

Globalization also drove a wedge between corporations and the government. The American market came to look less dominant in an international context, with the huge Chinese consumer market exerting a particularly powerful pull. Corporations now had to think of how their actions might look to customers outside the United States. Apple, for example, famously refused to unlock iPhones for the FBI, a decision that probably enhanced its brand internationally.

Further complicating matters, innovation itself was upending the traditional understanding of national security technology. More and more, technology was becoming “dual use,” meaning that both the civilian and the military sectors relied on it. That created new vulnerabilities, such as concerns about the security of microelectronic supply chains and telecommunications networks. Yet even though civilian technologies were increasingly relevant for national security, the U.S. government wasn’t responsible for them. The private sector was, and it was innovating at a rapid clip with which the government could barely keep pace. Taken together, all these trends have led to a concerning state of affairs: the interests of the private sector and the government are further apart than ever.

THE CHINESE JUGGERNAUT

The changes in American innovation would matter less if the world had remained unipolar. Instead, they occurred alongside the rise of a geopolitical rival. Over the past two decades, China has evolved from a country that largely steals and imitates technology to one that now also improves and even pioneers it. This is no accident; it is the result of the state’s deliberate, long-term focus. China has invested massively in R & D, with its share of global technology spending growing from under five percent in 2000 to over 23 percent in 2020. If current trends continue, China is expected to overtake the United States in such spending by 2025.

Central to China’s drive has been a strategy of “military-civil fusion,” a coordinated effort to ensure cooperation between the private sector and the defense industry. At the national, provincial, and local levels, the state backs the efforts of military organizations, state-owned enterprises, and private companies and entrepreneurs. Support might come in the form of research grants, shared data, government-backed loans, or training programs. It might even be as simple as the provision of land or office space; the government is creating whole new cities dedicated solely to innovation.

China’s investment in 5G technology shows how the process works in practice. Equipment for 5G makes up the backbone of a country’s cellular network infrastructure, and the Chinese company Huawei has emerged as a world leader in engineering and selling it—offering high-quality products at a lower price than its Finnish and South Korean competitors. The company has been buoyed by massive state support—by The Wall Street Journal’s count, some $75 billion in tax breaks, grants, loans, and discounts on land. Huawei has also benefited from China’s Belt and Road Initiative, which provides generous loans to countries and Chinese companies to finance infrastructure construction.

Massive state investments in artificial intelligence have also paid off. Chinese researchers now publish more scientific papers in that field than American ones do. Part of this success is the result of funding, but something else plays a big role: access to enormous amounts of data. Beijing has fueled the rise of powerhouse companies that sweep up endless information about their users. These include Alibaba, an e-commerce giant; Tencent, which developed the all-purpose WeChat app; Baidu, which began as a search engine but now offers a range of online products; DJI, which dominates the consumer drone market; and SenseTime, which provides facial recognition technology for China’s video surveillance network and is said to be the world’s most valuable artificial intelligence company. As a matter of law, these companies are required to cooperate with the state for intelligence purposes, a broad mandate that is almost certainly used to force companies to share data for many other reasons.

That information increasingly involves people living outside China. Chinese companies have woven a global web of data-gathering apps that collect foreigners’ private information about their finances, their search history, their location, and more. Those who make a mobile payment through a Chinese app, for example, could have their personal data routed through Shanghai and added to China’s growing trove of knowledge about foreign nationals. Such information no doubt makes it easier for the Chinese government to track, say, an indebted Western bureaucrat who could be convinced to spy for Beijing or a Tibetan activist who has taken refuge abroad.

China’s hunger for data extends to some of the most personal information imaginable: our own DNA. Since the COVID-19 pandemic began, BGI—a Chinese genome-sequencing company that began as a government-funded research group—has broken ground on some 50 new laboratories abroad designed to help governments test for the virus. China has legitimate reasons to build these labs, but it also has an ugly record of forcibly collecting DNA data from Tibetans and Uighurs as part of its efforts to monitor these minorities. Given that BGI runs China’s national library of genomics data, it is conceivable that through BGI testing, foreigners’ biological data might end up in that repository.

Indeed, China has shown great interest in biotechnology, even if it has yet to catch up to the United States. Combined with massive computing power and artificial intelligence, innovations in biotechnology could help solve some of humanity’s most vexing challenges, from disease and famine to energy production and climate change. Researchers have mastered the gene-editing tool CRISPR, allowing them to grow wheat that resists disease, and have managed to encode video in the DNA of bacteria, raising the possibility of a new, cost-effective method of data storage. Specialists in synthetic biology have invented a new way of producing nylon—with genetically engineered microorganisms instead of petrochemicals. The economic implications of the coming biotechnology revolution are staggering: the McKinsey Global Institute has estimated the value of biotechnology’s many potential applications at up to $4 trillion over the next ten to 20 years.

Like all powerful technologies, however, biotechnology has a dark side. It is not inconceivable, for example, that some malicious actor could create a biological weapon that targeted a specific ethnic group. On controversial questions—such as how much manipulation of the human genome is acceptable—countries will accept different degrees of risk in the name of progress and take different ethical positions. The country that leads biotechnology’s development will be the one that most profoundly shapes the norms and standards around its use. And there is reason to worry if that country is China. In 2018, the Chinese scientist He Jiankui genetically engineered the DNA of twin babies, prompting an international uproar. Beijing portrayed him as a rogue researcher and punished him. Yet the Chinese government’s disdain for human rights, coupled with its quest for technological supremacy, suggests that it could embrace a lax, even dangerous approach to bioethics.

THINKING BIGGER

Washington has monitored China’s technological progress through a military lens, worrying about how it contributes to Chinese defense capabilities. But the challenge is much broader. China’s push for technological supremacy is not simply aimed at gaining a battlefield advantage; Beijing is changing the battlefield itself. Although commercial technologies such as 5G, artificial intelligence, quantum computing, and biotechnology will undoubtedly have military applications, China envisions a world of great-power competition in which no shots need to be fired. Technological supremacy promises the ability to dominate the civilian infrastructure on which others depend, providing enormous influence. That is a major motivation behind Beijing’s support for high-tech civilian infrastructure exports. The countries buying Chinese systems may think they are merely receiving electric grids, health-care technology, or online payment systems, but in reality, they may also be placing critical national infrastructure and citizens’ data in Beijing’s hands. Such exports are China’s Trojan horse.

Despite the changing nature of geopolitical competition, the United States still tends to equate security with traditional defense capabilities. Consider microelectronics. They are critical components not only for a range of commercial products but also for virtually every major defense system, from aircraft to warships. Because they will power advances in artificial intelligence, they will also shape the United States’ future economic competitiveness. Yet investment in microelectronics has fallen through the cracks. Neither the private sector nor the government is adequately funding innovation—the former due to the large capital requirements and long time horizons involved and the latter because it has focused more on securing current supplies than on innovating. Although China has had a hard time catching up to the United States in this area, it is only a matter of time before it moves up the microelectronics value chain.

Another casualty of the United States’ overly narrow conception of security and innovation is 5G technology. By dominating this market, China has built a global telecommunications network that can serve geopolitical purposes. One fear is that Beijing could help itself to data running on 5G networks. Another is the possibility that China might sabotage or disrupt adversaries’ communications networks in a crisis. Most U.S. policymakers failed to predict the threat posed by Chinese 5G infrastructure. It wasn’t until 2019 that Washington sounded the alarm about Huawei, but by then, there was little it could do. U.S. companies had never offered an end-to-end wireless network, instead focusing on manufacturing individual components, such as handsets and routers. Nor had any developed its own radio access network, a system for sending signals across network devices that is needed to build an end-to-end 5G system like that offered by Huawei and a few other companies. As a result, the United States found itself in an absurd situation: threatening to end intelligence cooperation if close allies adopted Huawei’s 5G technology without having an attractive alternative to offer.

Digital infrastructure may be today’s battle, but biotechnology will likely be the next. Unfortunately, it, too, is not considered a priority within the U.S. government. The Department of Defense has understandably shown little interest in it. Part of the explanation for that lies in the fact that the United States, like many other countries, has signed a treaty renouncing biological weapons. Still, biotechnology has other implications for the Pentagon, from changing manufacturing to improving the health of service personnel. More important, any comprehensive assessment of the national interest must recognize biotechnology’s implications for ethics, the economy, health, and planetary survival.

Because so many of the gaps in U.S. innovation can be traced back to a narrow view of the national interest and which technologies are needed to support it, the Biden administration’s first step should be to expand that understanding. Officials need to appreciate both the threats and the opportunities of the latest technologies: the havoc that could be wreaked by a paralyzed 5G network or unscrupulous genetic engineering, as well as the benefits that could come from sustainable energy sources and better and more efficient health care.

The Biden administration’s second step should be to create a process for aligning government investments with national priorities. Today, federal funding is skewed toward military capabilities. This reflects a political reality: the Pentagon is the rare part of the government that reliably receives bipartisan budgetary support. Fighter jets and missile defense, for example, are well funded, whereas pandemic preparedness and clean energy get short shrift. But setting the right national technological priorities raises questions that can be answered only by making judgments about the full range of national needs. What are the most important problems that technology can help solve? Which technologies have the power to solve only one problem, and which might solve multiple problems? Getting the answers to such questions right requires taking a truly national perspective. The current method doesn’t do so.

A properly run process would begin with what national security professionals call a “net assessment”—in this case, an analysis of the state of global technological progress and market trends to give policymakers the information necessary to work from a shared baseline. To be actionable, the process would establish a handful of near- and long-term priorities. A compelling candidate for long-term investment, for instance, might be microelectronics, which are foundations for both military and civilian innovation but have difficulty attracting private investment dollars. Another long-term priority might be biotechnology, given its importance for the economy and the future of humanity. As for short-term priorities, the U.S. government might consider launching an international effort to combat disinformation operations or to promote 5G innovation. Whatever the specific priorities chosen, the important thing is that they be deliberate and clear, guiding the United States’ decisions and signaling its aspirations.

A MARKET MINDSET

Supporting those priorities is another matter altogether. The current approach—with the government funding only limited research and the private sector taking care of commercializing the results—isn’t working. Too much government-funded research remains locked in the lab, unable to make the leap to commercial viability. Worse, when it manages to leave U.S. government labs, it often ends up in foreign hands, depriving the United States of taxpayer-financed intellectual property.

The U.S. government will need to take a more active role in helping research make it to the market. Many universities have created offices that focus on commercializing academic research, but most federal research institutions have not. That must change. In the same spirit, the U.S. government should develop so-called sandboxes—public-private research facilities where industry, the academy, and the government can work together. In 2014, Congress did just that when it established Manufacturing USA, a network of facilities that conduct research into advanced manufacturing technologies. A similar initiative for microelectronics has been proposed, and there is no reason not to create additional sandboxes in other areas, too.

The U.S. government could also help with commercialization by building national data sets for research purposes, along with improved privacy protections to reassure the people whose information ends up in them. Such data sets would be particularly useful in accelerating progress in the field of artificial intelligence, which feeds off massive quantities of data—something that only the government and a handful of big technology companies currently possess. Success in synthetic biology, along with wider medical research, will also depend on data. Thus, the U.S. government should increase the quantity and diversity of the data in the National Institutes of Health’s genome library and curate and label that information so that it can be used more easily.

All this help with commercialization will be for naught, however, if the startups with the most promising technologies for national security cannot attract enough capital. Some of them run into difficulties at the early and late stages of growth: in the beginning, they have a hard time courting investors willing to make high-risk bets, and later on, when they are ready to expand, they find it difficult to attract investors willing to write large checks. To fill the gaps at both stages, the U.S. government needs its own investment vehicles.

We work at the parent company of In-Q-Tel, which offers a promising model for early-stage investment. Created in 1999 by the CIA, In-Q-Tel is an independent, not-for-profit firm that invests in technology startups that serve the national interest. (One early recipient of In-Q-Tel’s investment was Keyhole, which became the platform for Google Earth.) Now also funded by the Department of Homeland Security, the Department of Defense, and other U.S. agencies, In-Q-Tel identifies and adapts innovative technologies for its government customers. Compared with a federal agency, a private, not-for-profit firm can more easily attract the investment and technology talent required to make informed investments. There is every reason to take this model and apply it to broader priorities. Even just $100 million to $500 million of early-stage funding per year—a drop in the bucket of the federal budget—could help fill the gap between what the private sector is providing and what the nation needs.

For the later stage, policymakers could draw inspiration from the U.S. International Development Finance Corporation, the federal agency responsible for investing in development projects abroad, which in 2018 was first authorized to make equity investments. A late-stage investment fund could be structured as an arm of that agency or as a fully independent, not-for-profit private entity funded by the government. Either way, it would provide badly needed capital to companies ready to scale up their operations. Compared with early-stage government support, late-stage government support would have to be greater, in the range of $1 billion to $5 billion annually. To expand the impact of this government investment, both the early- and the late-stage funds should encourage “sidecar” investments, which would allow profit-seeking firms and individuals to join the government in making, and potentially profiting from, technology bets.

Government-sponsored investment funds like these would not only fill critical gaps in private-sector investment; they would also allow taxpayers to share in the success of research their money has funded. Currently, most government funding for technology comes in the form of grants, such as the Small Business Innovation Research grants administered by the Small Business Administration; this is true even of some programs that are billed as investment funds. This means that taxpayers foot the bill for failures but cannot share in the success if a company makes it big. As the economist Mariana Mazzucato has pointed out in these pages, “governments have socialized risks but privatized rewards.”

Not-for-profit investment vehicles working on behalf of the government would have another benefit: they would allow the United States to play offense when it comes to technological competition. For too long, it has played defense. For example, it has banned the export of sensitive technology and restricted foreign investment that might pose a national security risk—even though these actions can harm U.S. businesses and do nothing to promote innovation. Supporting commercialization with government-sponsored equity investment will not be cheap, but some of the upfront costs would likely be regained and could be reinvested. There are also nonmonetary returns: investing in national priorities, including infrastructure that could be exported to U.S. allies, would enhance the United States’ soft power.

INNOVATION EVER AFTER

President Joe Biden has pledged to “build back better” and restore the United States’ global leadership. On the campaign trial, he laid out promising proposals to promote American innovation. He called for dramatically boosting federal R & D spending, including some $300 billion to be focused on breakthrough technologies to enhance U.S. competitiveness. That is a good start, but he could make this drive far more effective if he first created a rigorous process for identifying top technological priorities. Biden said he supports “a scaled-up version” of the Small Business Innovation Research grants and has backed “infrastructure for educational institutions and partners to expand research.” Even greater opportunity lies in filling the gaps in private-sector investment and undertaking a long-overdue expansion of government support for commercialization.

On innovation, if the United States opts for just more of the same, its economy, its security, and its citizens’ well-being will all suffer. The United States will thus further the end of its global leadership and the unfettered rise of China. Biden has the right instincts. Yet in order to sustain its technological dominance, the country will have to fundamentally reenvision the why and how of innovation. Biden will no doubt be consumed with addressing domestic challenges, but he has spent much of his career promoting the United States’ global leadership. By revamping American technological innovation, he could do both.

### Plan

#### The United States federal government should prohibit private sector business practices that violate an effective competition antitrust standard.

## 2AC

### Adv---Growth

#### Growth is sustainable, degrowth fails and collapses global living standards.

Noah Smith 9/6/21. Assistant Professor of finance @ SUNY Stony Brook, an economics PhD student at the University of Michigan, an academic editor in Japan, and a physics major at Stanford. “People are realizing that degrowth is bad.” https://noahpinion.substack.com/p/people-are-realizing-that-degrowth

I was going to write a lengthy post explaining why “degrowth” — the idea that we need to halt economic growth in order to save the planet — is a very bad idea. But in the meantime, other people have written that post, or recorded that podcast, and done it well. These include Branko Milanovic, Kelsey Piper, and Ezra Klein. So instead I’ll write a shorter post trying to catalog and boil down the arguments against degrowth.

But first, let’s go over the standard argument, so we can see why these new arguments are necessary.

The standard argument against degrowth

First, note that the typical argument against degrowth, which I laid out in a Bloomberg post a while back, is that we don’t need it; we can raise human living standards without exhausting the planet. This argument was capably put forward by Andy McAfee, in his excellent book More From Less, which you should buy and read. Essentially, the idea that economic growth requires growth in resource use is false; rich countries have started to grow while using less and less of the planet’s most important resources. For example, here is U.S. use of fresh water and various metals, as well as trade-adjusted carbon emissions:

[Chart, bar chart

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So the idea here is that we don’t need degrowth; instead, we can keep raising everyone’s standard of living without exhausting the planet’s resources. Because growth doesn’t just mean using more and more stuff; instead, it can mean finding more efficient ways to use the stuff we have.

Degrowthers have two counters to this. Their first counter, typically, is to show a graph of resource use for the entire world, and show that it’s correlated with global growth. This is a weak response, for two reasons:

* Degrowthers have no idea how to combine various resources into an overall measure of resource use, so they typically go with gross weight. This is absurd, since some materials are recyclable and others are not — if you “use” a ton of copper you still have the copper, whereas if you “use” a ton of oil, your oil is gone. It’s also absurd because it doesn’t take into account the relative abundance of resources — if you figure out how to substitute 2 tons of sand for 1 ton of oil, you’re getting more efficient, since sand is much more plentiful than oil (and doesn’t pollute as much when you use it). A lot of growth is figuring out how to substitute plentiful resources for rare ones, and simply adding up gross tonnage ignores this.
* Past trends are no guarantee of future trends. Until the 70s, for instance, U.S. economic growth was closely correlated with both energy use and carbon emissions; after the 70s, this correlation broke down completely and the lines started moving in opposite directions. Degrowthers present historical curves as if these are laws of nature, but we know that they are not. The trend is your friend only til the bend at the end. And the fact that rich countries have hit an inflection point where economic growth no longer depends on growing resource use is a strong indicator that industrializing countries like China will also hit this point as well. (And no, falling use in rich countries is mostly not due to outsourcing, as the emissions graph above illustrates.)

So this degrowther argument is just wrong. But degrowthers have a second, far better counter to McAfee’s notion that we can have our cake and eat it too: Decoupling isn’t happening fast enough. If we wait for China and India and all the countries of Africa to industrialize in a resource-intensive way like today’s developed countries did, and then to dematerialize their growth like today’s developed countries are doing now, it will be far too late and the planet will suffer ecological catastrophe.

This argument isn’t as strong as it sounds — China and India and the rest will be able to take advantage of the efficiency-inducing technologies created by the developed countries, like solar power (indeed, they are already doing so). And they will be able to embrace “dematerialized” goods and services like social networks and video games (sorry, Xi Jinping) very early in their growth path. So these countries’ resource use trajectories won’t look quite like the U.S.’ or Europe’s.

But this degrowther argument does contain a nugget of truth: Global resource use is currently on an unsustainable trajectory. Here, via Zeke Hausfather, are the current projections for global warming by century’s end, even with the advances in techologies like solar:

[CHART OMITTED]

Any one of these scenarios represents utter global catastrophe.

So even if there is a sustainable growth path, we are not currently on it. About this, degrowthers are right; a gentle, natural transition to green growth is possible, but is an unaffordable luxury. But degrowthers’ prescription is the wrong one.

The reason, in a word, is politics. The kind of massive intention reordering of global production and consumption that degrowthers fantasize about is not just pragmatically impossible to implement, it’s the kind of thing that essentially everyone in the world except for a few very shouty people in Northern Europe and the occasional Twitter activist is going to reject. To see why, let us turn to the excellent articles/podcasts by Milanovic, Piper, and Klein.

The political argument against degrowth

Milanovic actually has two excellent posts on the topic of degrowth. In the first one, he lays out why forcing developing countries to stay in poverty would be bad:

Let us suppose, for the sake of the argument, that we interpret “degrowth” as the decision to fix global GDP at its current level…Then, unless we change the distribution of income, we are condemning to permanent abject poverty some 15 percent of world population that currently earn less than $1.90 per day and some quarter of humankind who earn less than $2.50 per day…Keeping so many people in abject poverty so that the rich can continue to enjoy their current standard of living is obviously something that the proponents of degrowth would not condone.

Enforcing global degrowth would require freezing world income at about $17,000/year. That means that most people in the world would never even come close to current rich-world living standards — instead, they would at best only be able to reach the level currently enjoyed in China or Botswana. Perhaps that’s not such a horrible fate, but as Milanovic notes, this would require impoverishing most of the population of developed countries. He elaborates on this point in his new post, pulling no punches:

[In order to avoid keeping most of the world in poverty, degrowthers must] introduce a different [income] distribution (B) where everybody who is above the current mean world income ($PPP 16 per day) is driven down to this mean, and the poor countries and people are, at least for a while, allowed to continue growing until they too achieve the level of $PPP 16 per day. But the problem with that approach is that one would have to engage in a massive reduction of incomes for…practically all of the Western population. Only 14% of the population in Western countries live at the level of income less than the global mean…Degrowers thus need to convince 86% of the population living in rich countries that their incomes are too high and need to be reduced….It is quite obvious that such a proposition is a political suicide.

Milanovic quite rightly waves away degrowthers’ protestations that GDP is not a good measure of human welfare. GDP isn’t perfect, he notes, but it’s close enough where the basic point stands.

Demanding that people in rich countries accept absolutely catastrophic declines in their living standards is a political non-starter. Klein, on his podcast, tries to point this out as gently as possible:

I think that if the political demand of the [degrowth] movement becomes you don’t get to eat beef, you will set climate politics back so far, so fast, it would be disastrous. Same thing with S.U.V.s. I don’t like S.U.V.s. I don’t drive one. But if you are telling people in rich countries that the climate movement is for them not having the cars they want to have, you are just going to lose. You are going to lose fast…This is where the politics of [degrowth] for me fall apart…

I just don’t see the argument for degrowth as being anything but an extraordinarily slower way of approaching the politics, probably counterproductive compared to what we’re doing, which is I think you can make tremendous strides on climate change by deploying renewable energy technologies and giving people the opportunity to have a more materially fulfilling life atop those technologies.

Milanovic is less gentle, calling this “outright magical thinking”. He is correct. When you look at how much people in America are willing to sacrifice in terms of their material well-being in order to fight climate change, it’s far less than what Klein is talking about. And Klein is really softballing it here — it’s not just giving up beef and SUVs, it’s a dramatic reduction in the size of housing and the amount of food and the ease of transportation and the quality of medical care that people in rich countries enjoy. It is, frankly, not happening.

But even this vastly understates the political and practical difficulties of degrowth. Piper adds several key points. First of all, she notes, because developed countries have been decoupling resource use and growth for a while now, curbing resource use will actually cause a lot more restrictions on developing countries than Milanovic’s simple calculations would suggest:

From a climate change perspective, though, there’s a problem [with simply reducing rich-world living standards]. First, it means that degrowth would do nothing about the bulk of emissions, which are occurring in developing countries.

This is an incredibly important point. For example, China now produces more CO2 emissions than the U.S., the EU, and Japan combined:

[Chart, line chart

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(And no, this is not because of outsourcing, as you can see by looking at the trade-adjusted emissions numbers.)

Another way of looking at this is that China’s CO2 emissions per dollar of GDP are more than twice America’s, and about five times that of the EU. Any global degrowth plan that actually reduces resource use is going to entail more pain for China than its GDP numbers would suggest, simply because China is at a more resource-intensive stage of growth.

Do you think China will accept a substantial diminution of its living standards, in order to satisfy the environmental-economic diktats of activists in Northern Europe? If so, you need to rethink a great many things.

Anyway, Piper makes a second crucially important point. So far we’ve been waving our hands and talking about lowering rich-world GDP while raising GDP for poor countries. In fact, economies don’t work like that:

Second, the global economy is more interconnected than Hickel implies. When Covid-19 hit, poor countries were devastated not just by the virus but by the aftershocks of virus-induced slowdowns in consumption in rich countries.

There’s some genuine appeal to the idea of an end to “consumerism,” but the pandemic offered a taste of how a sudden drop in rich-world consumption would actually affect the developing world. Covid-19 dramatically curtailed Western imports and tourism for a time. The consequences in poor countries were devastating. Hunger rose, and child mortality followed.

Degrowth would thus require deep changes in the entire way that the global economy works. Change happens, but not like that; implementing the kind of reallocation schemes that degrowthers throw around with abandon would require global economic planning that would put Gosplan to shame. Klein points this out, again rather gently:

Degrowth is, as its advocates understand it, a act of global economic planning really without equal anywhere in human history. It is an act of extraordinary central planning.

In other words, it is abject fantasy.

Taken together, these criticisms are utterly devastating to the entire degrowth project. In its current form, it will not advance beyond a media fad. No matter how shrilly degrowthers quote apocalyptic projections, the things they call for simply will not happen.

#### System changes are infeasible---can’t get governmental or international buy-in---reform is comparatively quicker.

Ezra Klein 8/31/21. American journalist, political analyst, New York Times columnist, and the host of The Ezra Klein Show podcast. "Transcript: Ezra Klein Answers Listener Questions". No Publication. 8-31-2021. https://www.nytimes.com/2021/08/31/podcasts/transcript-ezra-klein-ask-me-anything.html

EZRA KLEIN: Yeah. And maybe we should do an episode on this. I have very complicated feelings about degrowth. So one is that it is tricky to talk about, as you say, because I find its advocates will continue to say that you’re defining it wrong. So let me use a definition from Hickel, which is, and I’m quoting him here, “Degrowth is a planned reduction of energy and resource throughput designed to bring the economy back into balance with the living world in a way that reduces inequality and improves human well-being.”

And so I’d note two things here. One is “designed.” Degrowth is, as its advocates understand it, a act of global economic planning really without equal anywhere in human history. It is an act of extraordinary central planning. So that’s one thing that is going to become important in my answer.

I’d say there’s part of this vision I’m sympathetic to, and then part of it that I just don’t think holds together. I would distinguish a critique of want and a critique of growth. And the way I would do that is that, as you hear if you listen to the show, I’m pretty critical of a lot of the ways capitalism generates desire.

Desire is something we build through advertising, through social mimicry. This is a show that is supported by advertising. This is part of the desire- generation complex in its business model. And we are told and taught to want a lot of things, not only that we don’t need, but that don’t make us happier. And so not all growth as measured by G.D.P. is good growth.

But a lot of what people want is fine, or great, or whatever. It’s their desire, and it’s not for me to tell them the jeans they’re interested in are incorrect. And a lot of it I don’t think is under the power of policymakers to control. I don’t think it’s all advertising. I don’t know that if you cut down advertising, the amount people would spend on consumption would go way down. They might simply consume other things.

And so I want people to have rich, materially fulfilling lives. And I think it’ll be a very hard piece to change. So in terms of having a counterweight to the materialism, the ideology of materialism in modern society, that’s a part of degrowth that I’m very open to.

But now let me talk about degrowth more in the terms of it is a direct political project, which is as an answer to climate change. I would cut this into a few pieces. Is degrowth necessary for addressing climate change? Is it the fastest way to address climate change? And is it desirable? It has to be at least one of those things to be the strategy you’d want to take.

And I don’t think it is. Let’s start with necessary. Many countries in Europe, even the United States, are growing while reducing their carbon footprint. Now, you could say they’re not doing so fast enough depending on the country. But they could all do so much faster if there was enough political will to deploy more renewable technology, to tax carbon, to do a bunch of things that we have not been able to pass. So it is clearly true that we can decouple growth and energy usage.

Hickel, to be fair, will say that that may be true. But given the speed at which we need to act, we can’t just be deploying renewable energy technology. It would also help the situation if we stopped using as much through material consumption. That is, I think, conceptually true and politically false.

I mean, let’s just state that speed is, first and foremost, a political problem. There is a delta between where we are right now in terms of what we are doing on climate change and where we could be. That delta is big, and that delta gets bigger every year because it gets harder every year. And the time we have to act before we start getting some of the really truly catastrophic feedback loops in play is shortening. So you’re now talking here about the speed at which you can move politics.

So for something to be faster, it doesn’t just need to be faster if you implemented it. It needs to be something you can implement such it accelerates the politics of radical climate action. And that’s where I think degrowth completely falls apart. And I have tried to look for the answer people give on this, and I’ve never found one that is convincing.

So again, I’ll quote Hickel on this: “Degrowth has a discriminating approach to reducing economic activity. It seeks to scale down ecologically destructive and socially less necessary production, i.e., the production of S.U.V.s, arms, beef, private transportation, advertising and planned obsolescence” — by which he means there, the fact that expiration dates are built into a lot of our electronics — “while expanding socially important sectors like health care, education, care and conviviality.”

And I’d urge people to think about that for a minute. I mean, you can listen to that and you will assume correctly that I am sympathetic to the idea that a lot of those goods are not great. I’m a vegan. I don’t eat beef. I would like nobody else to eat beef.

I think that if the political demand of the climate movement becomes you don’t get to eat beef, you will set climate politics back so far, so fast, it would be disastrous. Same thing with S.U.V.s. I don’t like S.U.V.s. I don’t drive one. But if you are telling people in rich countries that the climate movement is for them not having the cars they want to have, you are just going to lose. You are going to lose fast.

We watched this happen for years before Elon Musk and some others began inventing cars that were both electrified and were actually cool cars. You weren’t going to get everybody in a Prius. You might, over time, get them into the post-Tesla generations of electronic vehicles.

This is where the politics of it for me fall apart. I’d at least like to see some empirical evidence for the claim that degrowthers are right, and that their appeal will speed the politics of doing hard things on climate change. Because I think it will do the opposite. And I don’t see politicians winning in the countries they would need to win on anything like this platform. Quite the contrary.

I watched the most effective attack against Joe Biden’s climate policies. It dominated the news for a day or two. It was Fox News just making up — just completely making up — a false claim that Biden was going to limit or restrict red meat.

ANNIE GALVIN: Right. [LAUGHS]

EZRA KLEIN: So my worry with degrowth is that it is trying to take the politics out of politics. It is attacking the flaws of the current strategy as not moving fast enough when the impediments are political, but then not accepting the impediments to its own political path forward.

I will say, because I think it’ll be weird to people if I don’t mention this, that there is the big problem, of course, that the rising generation of emissions is coming from China, from India. I think it’s something like ⅔ of emissions are now from middle income countries. That is only going up.

Hickel and other degrowthers will say that, yes, the point of this is that the rich countries, which have already used more than their fair share of the carbon budget, should cut their carbon usage so poor countries can grow. I cannot imagine how you are going to enforce this as a political and economic planning regime. How you will get rich countries to agree to do less so poor countries can have more. I mean, look at what has happened with vaccine hoarding.

I don’t want to say that this isn’t a good moral weight on the conversation or, in the long term, a good push for people to think about different ways of having growth, different ways of human flourishing. But the entirety — as the degrowth people will agree — the entire question of the climate change conversation is speed. And I just don’t see the argument for degrowth as being anything but an extraordinarily slower way of approaching the politics, probably counterproductive compared to what we’re doing, which is I think you can make tremendous strides on climate change by deploying renewable energy technologies and giving people the opportunity to have a more materially fulfilling life atop those technologies.

And by the way, when that happens in rich countries, as we have seen, it ends up subsidizing these renewable energy technological advances for poorer countries. So it is a fact that Germany and other countries did so much to subsidize solar for themselves, it has also made it possible for countries like China and India to have such a rapid advance in solar technology that it’s affordable for them to do a lot of their growth on that platform.

So I also think there are cross-subsidies in rich countries trying to maintain growth renewable energy deployment that end up helping poor countries change what they’re doing in a useful way, too. So that’s my take on degrowth. But I understand its appeal. I just don’t understand its politics.

#### Economics is improving with instantaneous information---imperfections are DAs to central planning not rules-based antitrust.

The Economist 10/23/21. "A real-time revolution will up-end the practice of macroeconomics". Economist. https://www.economist.com/leaders/2021/10/23/a-real-time-revolution-will-up-end-the-practice-of-macroeconomics?utm\_campaign=the-economist-this-week&utm\_medium=newsletter&utm\_source=salesforce-marketing-cloud&utm\_term=2021-10-21&utm\_content=ed-picks-article-link-1&etear=nl\_weekly\_1

Yet, as we report this week, the age of bewilderment is starting to give way to greater enlightenment. The world is on the brink of a real-time revolution in economics, as the quality and timeliness of information are transformed. Big firms from Amazon to Netflix already use instant data to monitor grocery deliveries and how many people are glued to “Squid Game”. The pandemic has led governments and central banks to experiment, from monitoring restaurant bookings to tracking card payments. The results are still rudimentary, but as digital devices, sensors and fast payments become ubiquitous, the ability to observe the economy accurately and speedily will improve. That holds open the promise of better public-sector decision-making—as well as the temptation for governments to meddle.

The desire for better economic data is hardly new. America’s gnp estimates date to 1934 and initially came with a 13-month time lag. In the 1950s a young Alan Greenspan monitored freight-car traffic to arrive at early estimates of steel production. Ever since Walmart pioneered supply-chain management in the 1980s private-sector bosses have seen timely data as a source of competitive advantage. But the public sector has been slow to reform how it works. The official figures that economists track—think of gdp or employment—come with lags of weeks or months and are often revised dramatically. Productivity takes years to calculate accurately. It is only a slight exaggeration to say that central banks are flying blind.

Bad and late data can lead to policy errors that cost millions of jobs and trillions of dollars in lost output. The financial crisis would have been a lot less harmful had the Federal Reserve cut interest rates to near zero in December 2007, when America entered recession, rather than in December 2008, when economists at last saw it in the numbers. Patchy data about a vast informal economy and rotten banks have made it harder for India’s policymakers to end their country’s lost decade of low growth. The European Central Bank wrongly raised interest rates in 2011 amid a temporary burst of inflation, sending the euro area back into recession. The Bank of England may be about to make a similar mistake today.

The pandemic has, however, become a catalyst for change. Without the time to wait for official surveys to reveal the effects of the virus or lockdowns, governments and central banks have experimented, tracking mobile phones, contactless payments and the real-time use of aircraft engines. Instead of locking themselves in their studies for years writing the next “General Theory”, today’s star economists, such as Raj Chetty at Harvard University, run well-staffed labs that crunch numbers. Firms such as JPMorgan Chase have opened up treasure chests of data on bank balances and credit-card bills, helping reveal whether people are spending cash or hoarding it.

These trends will intensify as technology permeates the economy. A larger share of spending is shifting online and transactions are being processed faster. Real-time payments grew by 41% in 2020, according to McKinsey, a consultancy (India registered 25.6bn such transactions). More machines and objects are being fitted with sensors, including individual shipping containers that could make sense of supply-chain blockages. Govcoins, or central-bank digital currencies (cbdcs), which China is already piloting and over 50 other countries are considering, might soon provide a goldmine of real-time detail about how the economy works.

Timely data would cut the risk of policy cock-ups—it would be easier to judge, say, if a dip in activity was becoming a slump. And the levers governments can pull will improve, too. Central bankers reckon it takes 18 months or more for a change in interest rates to take full effect. But Hong Kong is trying out cash handouts in digital wallets that expire if they are not spent quickly. cbdcs might allow interest rates to fall deeply negative. Good data during crises could let support be precisely targeted; imagine loans only for firms with robust balance-sheets but a temporary liquidity problem. Instead of wasteful universal welfare payments made through social-security bureaucracies, the poor could enjoy instant income top-ups if they lost their job, paid into digital wallets without any paperwork.

The real-time revolution promises to make economic decisions more accurate, transparent and rules-based. But it also brings dangers. New indicators may be misinterpreted: is a global recession starting or is Uber just losing market share? They are not as representative or free from bias as the painstaking surveys by statistical agencies. Big firms could hoard data, giving them an undue advantage. Private firms such as Facebook, which launched a digital wallet this week, may one day have more insight into consumer spending than the Fed does.

Know thyself

The biggest danger is hubris. With a panopticon of the economy, it will be tempting for politicians and officials to imagine they can see far into the future, or to mould society according to their preferences and favour particular groups. This is the dream of the Chinese Communist Party, which seeks to engage in a form of digital central planning.

In fact no amount of data can reliably predict the future. Unfathomably complex, dynamic economies rely not on Big Brother but on the spontaneous behaviour of millions of independent firms and consumers. Instant economics isn’t about clairvoyance or omniscience. Instead its promise is prosaic but transformative: better, timelier and more rational decision-making. ■

#### No self-fulfilling prophesy---securitizing the danger of US-China war creates the caution and risk-aversion necessary to avoid it.

Wang 20, Professor of Political Science at Western Michigan University. He holds a Ph.D. in political science from the University of Chicago. (Yuan-kang, 11/9/20, "Roundtable 12-2 on *Thucydides’s Trap? Historical Interpretation, Logic of Inquiry, and the Future of Sino-American Relations*", *H-Diplo | ISSF*, https://issforum.org/roundtables/12-2-thucydides)

Throwing the Baby Out with the Bathwater? Chan warns that the discourse on Thucydides’s Trap and power transition can create a self-fulfilling prophecy. If leaders believe in Thucydides’s Trap and act accordingly, it may create the anticipated conditions that make war more likely. Talking and thinking in terms of Thucydides’s Trap will influence the state’s construction of its identity as well as its definition of interests and preferences. The discourse is harmful because it encourages ‘othering’ the opponent and contributes to confrontation. Should we, then, throw out the proposition that war is more likely when the system is undergoing a power transition? It might be worthwhile to go back to what Thucydides’s Trap refers to: “the severe structural stress caused when a rising power threatens to upend a ruling one. In such conditions, not just extraordinary, unexpected events, but even ordinary flashpoints of foreign affairs, can trigger large-scale conflict.”[112] Instead of creating a self-fulfilling prophecy, this statement should induce caution from leaders in Beijing and Washington. Understanding the danger of war is the first step to avoid being trapped in it. Like Chan, Allison seeks to offer “a set of principles and strategic options for those seeking to escape Thucydides’s Trap and avoid World War III.”[113] Obviously, historical analogies cannot completely capture an ongoing event. Allison himself cautions against “facile analogizing” and emphasizes that “the differences matter at least as much as the similarities.”[114] The purpose of analogizing Thucydides’s Trap is not to shoehorn China and the United States into the roles of Athens and Sparta respectively, as Chan suggests (17-18), but to underscore the enduring feature of international politics throughout the ages. The dynamics of conflict highlighted by Thucydides remain as relevant today as it was two thousand years ago. Many scholars accuse structural theory of determinism, as Chan does, (14, 34), even though structuralists do not adopt it. States can go to war for a variety of reasons. Attempting to isolate a single cause for all wars is impossible. The proposition that war tends to break out during a power transition is better understood as a probabilistic—not deterministic—statement. The structural tensions cause by power shifts can substantially increase the probabilities of war, much like dry leaves waiting for a spark, but it does not mean that war will inevitably break out. Properly understood, Thucydides’s Trap cautions us to be prepared for the danger of war during a power transition. Overall, Chan’s book provides a stronger critique of power transition theory than of Thucydides’s Trap. Students of power shifts should take his argument seriously and avoid the pitfalls he identifies. We should not, however, hastily dismiss the warnings of Thucydides’s Trap.

### T---Per se

#### By” means we don’t only have to be prohibitions

Crown Academy of English 18, (Andrew, Fully qualified English teacher with TESOL (Teaching English to Speakers of Other Languages) qualification. “Preposition BY – Meaning and use”, https://www.crownacademyenglish.com/preposition-by-meaning-use/)

by + ING form of verb

This describes how to do something. It describes the method for achieving a a particular result.

#### C/i---Prohibition includes per se and rule of reason.

Anu Bradford and Adam S. Chilton 18. Anu Bradford Henry L. Moses Professor of Law and International Organization, Columbia Law School. Adam S. Chilton. Assistant Professor of Law and Walter Mander Research Scholar.

Before discussing our data and the coding of the CLI, it is important to recognize that there are limitations to any index that attempts to quantify competition regulation. This is because it is difficult to produce a single metric that tells the comprehensive story of country’s competition regime. For example, if a specific type of conduct is prohibited, is it prohibited always (per se) or sometimes (rule of reason)? This seems like a relevant distinction to code, but it turns out to be difficult to capture systematically in many jurisdictions. For instance, Article 101(3) of the Treaty on the Functioning of the European Union (TFEU) seems to regulate anticompetitive agreements under the rule of reason standard in the European Union, but, in practice, cartels are per se prohibited. This highlights the challenge of coding even just the law in books, let alone accounting for all the nuances of a country’s competition policies.20

#### Anticompetitive business practices include rule of reason.

Charlotte Wezi Mesikano-Malonda 16. Executive director. "Global Competition Review". No Publication. 7-22-2016. https://globalcompetitionreview.com/review/the-european-middle-eastern-and-african-antitrust-review/the-european-middle-eastern-and-african-antitrust-review-2017/article/malawi-competition-and-fair-trading-commission

Anticompetitive business practices are generally defined as the category of agreements, decisions and concerted practices that result in the prevention, restriction or distortion of either actual or potential competition. Abuse of dominance and market power is an example of anticompetitive business practices and hence falls within the purview of the CFTA.3 Anticompetitive business practices are either illegal per se or illegal by rule of reason. A conduct is illegal per se if, regardless of its objective and effect or any justifications of the conduct, there is a presumption of harm on competition.

#### No bright line---rule of reason is a prohibition---they function synonymously

Light 19, Sarah E. Light Assistant Professor of Legal Studies and Business Ethics, The Wharton School, University of Pennsylvania., The Law of the Corporation as Environmental Law, 71 Stan. L. Rev. 137, 2019, Lexis/Nexis

While antitrust law can serve as an environmental mandate by prohibiting collusive behavior that keeps environmentally preferable goods from the market, there is also conflict between antitrust law's goals of promoting competition and environmental law's goals of promoting [\*177] conservation. 192 Because antitrust law's per se rule and rule of reason operate on a somewhat fluid continuum, 193 this Subpart discusses the two doctrines together. The per se rule operates as a prohibition, whereas the rule of reason operates as both a prohibition and a disincentive. As noted above, antitrust law generally prohibits certain types of market activity - price fixing, horizontal boycotts, and output limitations - as illegal per se, and harm to competition is presumed. 194 For example, if an industry association declines to award a seal of approval necessary for a product's sale without any good faith attempt to test the product's performance, but rather simply because that product is manufactured by a competitor, such an action would be illegal per se. 195 Under this Article's framework, a per se violation is thus a prohibition. The more fact-intensive inquiry under the rule of reason tests "whether the restraint imposed is such as merely regulates and perhaps thereby promotes competition or whether it is such as may suppress or even destroy competition." 196 While this extremely broad statement might suggest that any fact is relevant to the inquiry, the salient facts under the rule of reason are "those that tend to establish whether a restraint increases or decreases output, or decreases or increases prices." 197 If an anticompetitive effect is found, then the action is illegal and the rule of reason operates, like the per se rule, as a prohibition. 198 The rule of reason can also operate as a disincentive, even if no [\*178] court finds an anticompetitive effect, as uncertainty and litigation risk may discourage firms from undertaking legally permissible, environmentally positive industry collaborations. 199 Associations of firms have adopted numerous mechanisms of private environmental governance to address the management of common pool resources like fisheries, forests, and the global climate. 200 Examples include the Sustainable Apparel Coalition's Higg Index 201 and the American Chemistry Council's Responsible Care program. 202 But private industry standards raise special antitrust concerns. An agreement among competitors with respect to product or process specifications may exclude competitors who fail to meet such standards, raising the specter that such industry collaborations really constitute output limitations or efforts to limit competition. 203 While the U.S. Supreme Court has scrutinized private standard-setting associations carefully, 204 it has noted that if associations "promulgate … standards based on the merits of objective expert judgments and through procedures that prevent the standard-setting process from being biased by members with economic interests in stifling product competition … , those private standards can have significant procompetitive advantages." 205 In the absence of price fixing or a boycott, a rule of reason analysis generally applies to product standard setting by private associations. 206 The uncertain outcome [\*179] inherent in the application of antitrust law in this context could therefore serve as a potential disincentive to the adoption of private industry standards. 207 The challenge of course is that some form of explicit sanctions on noncompliant industry members may be necessary for private industry standards to be effective. In the context of private reputational mechanisms like the New York Diamond Dealers Club, 208 Barak Richman has pointed out that the Club's use of reputational sanctions and voluntary refusals to deal with actors who flout industry norms, while welfare enhancing, could nonetheless amount to violations of antitrust law. 209 This echoes the concern raised by Andrew King and Michael Lenox in their extensive empirical analysis of the Responsible Care program created by the Chemical Manufacturers Association (now the American Chemistry Council). 210 King and Lenox concluded that the absence of explicit sanctions on members who failed to meet the standards set by the program left the program vulnerable to "opportunism." 211 While they suggested that industry associations could look to third parties to enforce the rules, 212 an alternative way to facilitate the long-term environmental benefits of stronger sanctions would be to interpret antitrust law in conformity with the environmental priority principle presented below. 213 [\*180] In some instances, the conflict between the values of promoting competition and conserving environmental resources can be stark. 214 Jonathan Adler, for example, has identified this conflict in the context of fisheries - a tragedy of the commons situation in which some form of collective action is required to avoid overfishing. 215 He cites as an example Manaka v. Monterey Sardine Industries, Inc., in which a fisherman was excluded from a local fishing cooperative. 216 The fisherman sued the cooperative under the Sherman Act, and the court found an antitrust violation in his exclusion. 217 While the fishing cooperative's policies were no doubt exclusionary, Adler contends that they also promoted conservation by restricting catch. 218 The fishery collapsed by the 1950s, a collapse Adler hypothesizes might have been "inevitable" but that perhaps might not have occurred in the absence of the antitrust suit. 219 While a court performing a rule of reason analysis must consider whether a restraint on trade suppresses or destroys competition, Adler points out that courts may also "consider offsetting efficiencies from otherwise anticompetitive arrangements." 220 It is not clear, however, that the courts have consistently taken these factors into account. 221 Among other potential remedies, Adler argues that to resolve this tension between antitrust law, on the one hand, and private collective action to conserve environmental resources, on the other, courts should more actively consider the "ancillary conservation benefits of otherwise anticompetitive conduct." 222 Recognizing the long-term health of a fishery would be consistent with antitrust law's purpose of ensuring viable markets exist in the future, and consistent with the environmental priority principle introduced below. 223

### K---Antiblackness

#### Empiricism is the only way to understand the world---proves the K doesn’t turn the case

Stephen Walt, 2005. “The Relationship Between Theory and Policy in International Relations.” *Annual Review of Political Science* 8: 23-48. Emory Libraries.

First and most obviously, a good theory should be logically consistent and empirically valid, because a logical explanation that is consistent with the available evidence is more likely to provide an accurate guide to the causal connections that shape events.

Second, a good theory is complete; it does not leave us wondering about the causal relationships at work (Van Evera 1997). For example, a theory stating that “national leaders go to war when the expected utility of doing so outweighs the expected utility of all alternative choices” (Bueno de Mesquita & Lalman 1992) may be logically impeccable, but it does not tell us when leaders will reach this judgment. Similarly, a theory is unsatisfying when it identifies an important causal factor but not the factor(s) most responsible for determining outcomes. To say that “human nature causes war,” or even that “oxygen causes war,” is true in the sense that war as we know it cannot occur in the absence of these elements. But such information does not help us understand what we want to know, namely, when is war more or less likely? Completeness also implies that the theory has no “debilitating gaps,” such as an omitted variable that either makes its predictions unacceptably imprecise or leads to biased inferences about other factors (Nincic & Lepgold 2000, p. 28).

A third desideratum is explanatory power. A theory’s explanatory power is its ability to account for phenomena that would otherwise seem mystifying. Theories are especially valuable when they illuminate a diverse array of behavior that previously seemed unrelated and perplexing, and they are most useful when they make apparently odd or surprising events seem comprehensible (Rapaport 1972). In physics, it seems contrary to common sense to think that light would be bent by gravity. Yet Einstein’s theory of relativity explains why this is so. In economics, it might seem counterintuitive to think that nations would be richer if they abolished barriers to trade and did not try to hoard specie (as mercantilist doctrines prescribed). The Smith/Ricardo theory of free trade tells us why, but it took several centuries before the argument was widely accepted (Irwin 1996). In international politics, it seems odd to believe that a country would be safer if it were unable to threaten its opponent’s nuclear forces, but deterrence theory explains why mutual vulnerability may be preferable to either side having a large capacity to threaten the other side’s forces (Wohlstetter 1957, Schelling 1960, Glaser 1990, Jervis 1990). This is what we mean by a powerful theory: Once we understand it, previously unconnected or baffling phenomena make sense.

Fourth, at the risk of stating the obvious, we prefer theories that explain an important phenomenon (i.e., something that is likely to affect the fates of many people). Individual scholars may disagree about the relative importance of different issues, but a theory that deals with a problem of some magnitude is likely to garner greater attention and/or respect than a theory that successfully addresses a puzzle of little intrinsic interest. Thus, a compelling yet flawed explanation for great power war or genocide is likely to command a larger place in the field than an impeccable theory that explains the musical characteristics of national anthems.

Fifth, a theory is more useful when it is prescriptively rich, i.e., when it yields useful recommendations (Van Evera 1997). For this reason, George advises scholars to “include in their research designs variables over which policymakers have some leverage” (George 2000, p. xiv; also Glaser & Strauss 1967, Stein 2000). Yet a theory that does not include manipulable variables may still be useful to policy makers. For example, a theory that explained why a given policy objective was impossible might be very useful if it convinced a policy maker not to pursue such an elusive goal. Similarly, a theory that accurately forecast the risk of war might provide a useful warning to policy makers even if the variables in the theory were not subject to manipulation.

Finally, theories are more valuable when they are stated clearly. Ceteris paribus, a theory that is hard to understand is less useful simply because it takes more time for potential users to master it. Although academics often like to be obscure (because incomprehensibility can both make scholarship seem more profound and make it harder to tell when a particular argument is wrong), opacity impedes scientific progress and is not a virtue in theoreticalwork. An obscure and impenetrable theory is also less likely to influence busy policy makers.

#### Regulated capitalism solves war, environment, and quality of life---alternatives increase degradation and poverty. Prefer empirical and measurable indicators.

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Discourse on food ethics often advocates the anti-capitalist idea that we need less capitalism, less growth, and less globalization if we want to make the world a better and more equitable place, with arguments focused on applications to food, globalization, and a just society. For example, arguments for this anti-capitalist view are at the core of some chapters in nearly every handbook and edited volume in the rapidly expanding subdiscipline of food ethics. None of these volumes (or any article published in this subdiscipline broadly construed) focuses on a defense of globalized capitalism.1

More generally, discourse on global ethics, environment, and political theory in much of academia—and in society—increasingly features this anti-capitalist idea as well.2 The idea is especially prominent in discourse surrounding the environment, climate, and global poverty, where we face a nexus of problems of which capitalism is a key driver, including climate change, air and water pollution, the challenge of feeding the world, ensuring sustainable development for the world's poorest, and other interrelated challenges.

It is therefore important to ask whether this anti-capitalist idea is justified by reason and evidence that is as strong as the degree of confidence placed in it by activists and many commentators on food ethics, global ethics, and political theory, more generally.

In fact, many experts argue that this anti-capitalist idea is not supported by reason and argument and is actually wrong. The main contribution of this essay is to explain the structure of the leading arguments against the anti-capitalist idea, and in favor of the opposite conclusion. I begin by focusing on the general argument in favor of well-regulated globalized capitalism as the key to a just, flourishing, and environmentally healthy world. This is the most important of all of the arguments in terms of its consequences for health, wellbeing, and justice, and it is endorsed by experts in the empirically minded disciplines best placed to analyze the issue, including experts in long-run global development, human health, wellbeing, economics, law, public policy, and other related disciplines. On the basis of the arguments outlined below, well-regulated capitalism has been endorsed by recent Democratic presidents of the United States such as Barack Obama, and by progressive Nobel laureates who have devoted their lives to human development and more equitable societies, as well as by a wide range of experts in government and leading nongovernmental organizations.

The goal of this essay is to make the structure and importance of these arguments clear, and thereby highlight that discourse on global ethics and political theory should engage carefully with them. The goal is not to endorse them as necessarily sound and correct. The essay will begin by examining general arguments for and against capitalism, and then turn to implications for food, the environment, climate change, and beyond.

Arguments for and against Forms of Capitalism

The Argument against Capitalism

Capitalism is often argued to be a key driver of many of society's ills: inequalities, pollution, land use changes, and incentives that cause people to live differently than in their ideal dreams. Capitalism can sometimes deepen injustices. These negative consequences are easy to see—resting, as they do, at the center of many of society's greatest challenges.3

And at the same time, it is often difficult to see the positive consequences of capitalism.4 What are the positive consequences of allowing private interests to clear-cut forests and plant crops, especially if those private interests are rich multinational corporations and the forests are in poor, developing countries whose citizens do not receive the profits from deforestation? Why give private companies the right to exploit resources at all, since exploitation almost always has some negative consequences such as those listed above? These are the right questions to ask, and they highlight genuine challenges to capitalism. And in light of these challenges, it is reasonable to consider the possibility that perhaps a different economic system altogether would be more equitable and beneficial to the global population.

The Argument for Well-Regulated Capitalism

However, things are more complicated than the arguments above would suggest, and the benefits of capitalism, especially for the world's poorest and most vulnerable people, are in fact myriad and significant. In addition, as we will see in this section, many experts argue that capitalism is not the fundamental cause of the previously described problems but rather an essential component of the best solutions to them and of the best methods for promoting our goals of health, well-being, and justice.

To see where the defenders of capitalism are coming from, consider an analogy involving a response to a pandemic: if a country administered a rushed and untested vaccine to its population that ended up killing people, we would not say that vaccines were the problem. Instead, the problem would be the flawed and sloppy policies of vaccine implementation. Vaccines might easily remain absolutely essential to the correct response to such a pandemic and could also be essential to promoting health and flourishing, more generally.

The argument is similar with capitalism according to the leading mainstream arguments in favor of it: Capitalism is an essential part of the best society we could have, just like vaccines are an essential part of the best response to a pandemic such as COVID-19. But of course both capitalism and vaccines can be implemented poorly, and can even do harm, especially when combined with other incorrect policy decisions. But that does not mean that we should turn against them—quite the opposite. Instead, we should embrace them as essential to the best and most just outcomes for society, and educate ourselves and others on their importance and on how they must be properly designed and implemented with other policies in order to best help us all. In fact, the argument in favor of capitalism is even more dramatic because it claims that much more is at stake than even what is at stake in response to a global pandemic—what is at stake with capitalism is nothing less than whether the world's poorest and most vulnerable billion people will remain in conditions of poverty and oppression, or if they will instead finally gain access to what is minimally necessary for basic health and wellbeing and become increasingly affluent and empowered. The argument in favor of capitalism proceeds as follows:

Premise 1. Development and the past. Over the course of recorded human history, the majority of historical increases in health, wellbeing, and justice have occurred in the last two centuries, largely as a result of societies adopting or moving toward capitalism. Capitalism is a relevant cause of these improvements, in the sense that they could not have happened to such a degree if it were not for capitalism and would not have happened to the same degree under any alternative noncapitalist approach to structuring society. The argument in support of this premise relies on observed relationships across societies and centuries between indicators of degree of capitalism, wealth, investments in public goods, and outcomes for health, wellbeing, and justice, together with econometric analysis in support of the conclusion that the best explanation of these correlations and the underlying mechanism is that large increases in health, wellbeing, and justice are largely driven by increasing investments in public goods. The scale of increased wealth necessary to maximize these investments requires capitalism. Thus, as capitalist societies have become dramatically wealthier over the past hundred years (and wealthier than societies with alternative systems), this has allowed larger investments in public goods, which simply has not been possible in a sustained way in societies without the greater wealth that capitalism makes possible. Important investments in public goods include investments in basic medical knowledge, in health and nutrition programs, and in the institutional capacity and know-how to regulate society and capitalism itself. As a result, capitalism is a primary driver of positive outcomes in health and wellbeing (such as increased life expectancy, lowered child and maternal mortality, adequate calories per day, minimized infectious disease rates, a lower percentage and number of people in poverty, and more reported happiness);5 and in justice (such as reduced deaths from war and homicide; higher rankings in human rights indices; the reduced prevalence of racist, sexist, homophobic opinions in surveys; and higher literacy rates).6 These quantifiable positive consequences of global capitalism dramatically outweigh the negative consequences (such as deaths from pollution in the course of development), with the result that the net benefits from capitalism in terms of health, wellbeing, and justice have been greater than they would have been under any known noncapitalist approach to structuring society.7

Premise 2. Economics, ethics, and policy. Although capitalism has often been ill-regulated and therefore failed to maximize net benefits for health, wellbeing, and justice, it can become well-regulated so that it maximizes these societal goals, by including mechanisms identified by economists and other policy experts that do the following:

* optimally8 regulate negative effects such as pollution and monopoly power, and invest in public goods such as education, basic healthcare, and fundamental research including biomedical knowledge (more generally, policies that correct the failures of free markets that economists have long recognized will arise from “externalities” in the absence of regulation);9
* ensure equity and distributive justice (for example, via wealth redistribution);10
* ensure basic rights, justice, and the rule of law independent of the market (for example, by an independent judiciary, bill of rights, property rights, and redistribution and other legislation to correct historical injustices due to colonialism, racism, and correct current and historical distortions that have prevented markets from being fair);11 and
* ensure that there is no alternative way of structuring society that is more efficient or better promotes the equity, justice, and fairness goals outlined above (by allowing free exchange given the regulations mentioned).12

To summarize the implication of the first two premises, well-regulated capitalism is essential to best achieving our ethical goals—which is true even though capitalism has certainly not always been well regulated historically. Society can still do much better and remove the large deficits in terms of health, wellbeing, and justice that exist under the current inferior and imperfect versions of capitalism.

Premise 3. Development and the future. If the global spread of capitalism is allowed to continue, desperate poverty can be essentially eliminated in our lifetimes. Furthermore, this can be accomplished faster and in a more just way via well-regulated global capitalism than by any alternatives. If we instead opt for less capitalism, less growth, and less globalization, then desperate poverty will continue to exist for a significant portion of the world's population into the further future, and the world will be a worse and less equitable place than it would have been with more capitalism. For example, in a world with less capitalism, there would be more overpopulation, food insecurity, air pollution, ill health, injustice, and other problems. In part, this is because of the factors identified by premise 1, which connect a turn away from capitalism with a turn away from continuing improvements in health, wellbeing, and justice, especially for the developing world. In addition, fertility declines are also a consequence of increased wealth, and the size of the population is a primary determinant of food demand and other environmental stressors.13 Finally, as discussed at length in the next section of the essay, capitalism can be naturally combined with optimal environmental regulations.14 Even bracketing anything like optimal regulation, it remains true that sufficiently wealthy nations reduce environmental degradation as they become wealthier, whereas developing nations that are nearing peak degradation will remain stuck at the worst levels of degradation if we stall growth, rather than allowing them to transition to less and less degradation in the future via capitalism and economic growth.15 In contrast, well-regulated capitalism is a key part of the best way of coping with these problems, as well as a key part of dealing with climate change, global food production, and other specific challenges, as argued at length in the next section. Here it is important to stress that we should favor well-regulated capitalism that includes correct investments in public goods over other capitalist systems such as the neoliberalism of the recent past that promoted inadequately regulated capitalism with inadequate concern for externalities, equity, and background distortions and injustices.16

Conclusion. Therefore, we should be in favor of capitalism over noncapitalism, and we should especially favor well-regulated capitalism, which is the ethically optimal economic system and is essential to any just basic structure for society.

This argument is impressive because, as stated earlier in the essay, it is based on evidence that is so striking that it leads a bipartisan range of open-minded thinkers and activists to endorse well-regulated capitalism, including many of those who were not initially attracted to the view because of a reasonable concern for the societal ills with which we began. To better understand why such a range of thinkers could agree that well-regulated capitalism is best, it may help to clarify some things that are not assumed or implied by the argument for it, which could be invoked by other bad arguments for capitalism.

One thing the argument above does not assume is that health, wellbeing, or justice are the same thing as wealth, because, in fact, they are not. Instead, the argument above relies on well-accepted, measurable indicators of health and wellbeing, such as increased lifespan; decreased early childhood mortality; adequate nutrition; and other empirically measurable leading indicators of health, wellbeing, and justice.17 Similarly, the argument that capitalism promotes justice, peace, freedom, human rights, and tolerance relies on empirical metrics for each of these.18

Furthermore, the argument does not assume that because these indicators of health, wellbeing, and justice are highly correlated with high degrees of capitalism, that therefore capitalism is the direct cause of these good outcomes. Rather, the analyses suggest instead that something other than capitalism is the direct cause of societal improvements (such as improvements in knowledge and technology, public infrastructure, and good governance), and that capitalism is simply a necessary condition for these improvements to happen.19 In other words, the richer a society is, the more it is able to invest in all of these and other things that are the direct causes of health, wellbeing, and justice. But, to maximize investment in these things societies need well-regulated capitalism.

As part of these analyses, it is often stressed that current forms of capitalism around the world are highly defective and must be reformed in the direction of well-regulated capitalism because they lack investments in public goods, such as basic knowledge, healthcare, nutrition, other safety nets, and good governance.20 In this way, an argument for a particular kind of progressive reformism is an essential part of the analyses that lead many to endorse the more general argument for well-regulated capitalism.

Although these analyses are nuanced, and appropriately so, it remains the case that the things that directly lead to health, wellbeing, and justice require resources, and the best path toward generating those resources is well-regulated capitalism. And on the flip side, according to the analyses behind premise 1 described above, an anti-capitalist system would not produce the resources that are needed, and would thus be a disaster, especially for the poorest billion people who are most desperately in need of the resources that capitalism can create and direct, to escape from extreme poverty.21

#### Refuse ontology frames---Black isn’t coterminous with Slave but is an agent of a shared history of humanity---ceding democratic ideals to slavers is inaccurate, racially paternalistic, and zeroes pragmatic harms reduction

McCarthy 20 (Jesse McCarthy is an assistant professor in the departments of English and of African and African American Studies at Harvard University. “On Afropessimism.” <https://lareviewofbooks.org/article/on-afropessimism/> //shree)

Nonetheless, the fact that the main current of Afropessimist thinking runs counter to all of Black political history and tradition thus far; the fact that the foundational thinker for this perspective, Frantz Fanon, came to completely opposing conclusions with respect to the nature of politics and solidarity in struggle; the fact that the theory often appears to evade scrutiny or contestation by proclaiming itself “meta-theoretical” and “ontological”; the fact that it asserts a “mandate” for which no empirical evidence is provided and in the face of overwhelming evidence that it constitutes at best a minoritarian and class-specific position — all of this has to be reckoned with by those who want to take Afropessimism to heart.

Perhaps it’s worth reminding ourselves that when he was murdered, Fred Hampton was encouraging poor whites to analogize their position to that of poor Blacks. At the time of his assassination, Malcolm X was embracing and actively seeking to incorporate a cross-racial coalition into his new organization. Ella Baker actively encouraged the deepening of organizational ties and activist links across different communities by emphasizing common struggle and common oppression. What evidence do we have, on the other hand, that the power behind the status quo is quaking at the thought of Black folk gathering in isolation to mourn the end of the world?

If the challenge is more narrowly intellectual and what is needed are correctives to white Marxist hubris, Cedric Robinson’s Black Marxism (1983) already exists. Black feminist thought offers its own counternarratives. Of course, Wilderson doesn’t have to agree with Robinson or the Combahee River Collective. But isn’t it a problem that they aren’t cited even once in his books? Are we to jettison our entire tradition? Were all those who came before us so hopelessly naïve? Are we going to cast aside Vincent Harding’s There Is a River and read nothing but Fanon, Lacan, and Heidegger? Is Bantu philosophy overdetermined by social death even if its worldview was constructed in the absence of the white gaze? Afropessimism has yet to tackle these questions, to take its opponent’s counterarguments and positions seriously.

David Marriott, who is cited by Wilderson as a fellow Afropessimist, asks in his own work: whither Fanon? I wonder this, too. Wilderson says he is the figure he modeled himself on as a young man. Clearly Fanon is central to all of his thinking; indeed, all Afropessimist theorists consider Black Skin, White Masks (1952) a cornerstone text. It is an extraordinary philosophical work, and they are right that it is too often underappreciated. But it is also an extremely complicated intellectual experiment. The third sentence of that book is: “I’m not the bearer of absolute truths.” Fanon proposes to work through the problem of the abjection of Blackness, and that process extends beyond the book into the engaged existentialist revolt and the analysis of colonial relations that he explicitly argues involves the colonized subject, regardless of their race, in The Wretched of the Earth (1961). But even if one were to read only Black Skin, White Masks, it is impossible to miss the humanist assumptions that it opens onto in its conclusion. What else can one make of Fanon stating that “I am not a slave to slavery that dehumanized my ancestors,” and that “the density of History determines none of my acts. I am my own foundation”? How can one miss the assumption of a shareable humanity when he insists that “at the end of this book we would like the reader to feel with us the open dimension of every consciousness.” How can Fanon’s trajectory into the Algerian War of Independence be reconciled with the null trajectories that Afropessimism proposes?

If Afropessimism pushes us to pose harder and sharper questions as Fanon prayed his Black body always would, if it serves to break the shallow cant of the media class and its operatives — then certainly it will have done some good. But on the terms of its own presiding genius it needs to be understood as a waystation and not a terminus on the road to disalienation that Fanon argued is the only path to freedom for Black people in the modern world. That path, which he described in terms of building a “new man,” required him to first understand the depth of abjection that Blackness had been cast into, and then to undo that abjection by mobilizing its ejection from the political order of the West in a grand historical struggle to reconstruct that civilization from the side of the oppressed, an embrace that clearly involves a radical solidarity with non-Black people. This was the mission Fanon was on when he died, and it was a mission he believed Black peoples would have a special, indeed, foundational role in ultimately seeing through.

Realizing these goals does not mean adhering to a formulaic principle or that Black people need to think, act, or speak as a monolith. Fanon and Wilderson are both fond of citing Aimé Césaire’s phrase about “the end of the world” from his poem Notebook of a Return to the Native Land:

One must begin somewhere.

Begin what?

The only thing in the world worth beginning:

The End of the world of course.

These lines do not appear at the end of the poem, however, but roughly halfway through it. The interjection, “of course,” stands in here for the French word “parbleu,” which, even in the late 1930s when Césaire was composing his poem in Paris, carried a folksy and bathetic ring that is only dimly captured in the English but is easier to hear if you imagine these lines as having strayed from a play by Samuel Beckett. Wilderson intones this phrase repeatedly in his book, wielding it like a totemic hammer portending world-destroying events that, in light of the commitments of his own theory, seem to suggest, and possibly wish for, a zero-sum war between the races. But Césaire’s usage is far more ambivalent and ironic, the cry of a man whose revolutionary action must first and foremost be directed inwardly toward a poetic reconstruction of the self, a liberation that requires a self-determined and self-realizing pursuit of truth.

Fanon admired and respected no other intellectual more than Césaire. We know from his letters to his French publisher François Maspero that he imagined his writings as adressed, in no small part, to and for him. The idiosyncratic prose style of Black Skin, White Masks is Fanon’s way of signifying upon a correspondence with Césaire’s poetics. Both writers are acutely aware that the Black thinker is poised precariously between the poles of reflection and action. But both are committed to a humanistic pursuit of truth and both believe in the promise of a radiant Blackness whose time is not yet come. This is why, even as the Algerian War raged around him, Fanon continued his psychiatric research, convinced that understanding the traumas of war and torture would be necessary for healing the postrevolutionary body politic. He wrote for the present and for the future in pursuit of an understanding of himself and of human nature, and for the cause of a political independence and freedom that he hoped would set the entire African continent on a new course. Had he lived, he would have persevered until every colonialist regime from Algiers to Cape Town (the title he had in mind for his last book was Alger-Le Cap) had been driven off the continent. Fanon was no pessimist: true revolutionaries never are.

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But must we revolve around Fanon in the first place? Today many activists are more inspired by Fannie Lou Hamer. The US context has its own problems that Fanon only barely understood and addressed. Why not return instead, in this hour of national contestation, to a figure like David Walker and his Appeal to the Coloured Citizens of the World; But in Particular and Very Expressly to those of the United States of America from 1829? We still underappreciate the importance of this text, one of the seminal documents that captures the first great Black intellectual debate in the United States, which was an argument over whether or not we ought to stay in the country at all. Walker believed we should, and he was the first to define and defend the monumental implications of that choice. He attacked the mighty lobby of the American Colonization Society, which included the powerful senator Henry Clay, Abraham Lincoln, and many leading Black intellectuals of the day, who were convinced full equality for Blacks in America was neither possible nor desirable and advocated emigration. Their plans revolved around evacuating the Black population to the Pepper Coast, now the country of Liberia, which emerged from colonial schemes like “Mississippi-in-Africa” that the American Colonization Society founded in the 1830s.

We could have abandoned the country. History could have taken a very different course. American slaves could have returned to Africa and the United States could have become a white ethno-state, a second Europe. The 1820s and ’30s were the last possible moment of undoing or preventing the existence of a Black America. But Black American intellectuals made the choice to stay — to hold this ground and make something new here that the world had never seen. As the political scientist Melvin Rogers points out, Walker’s Appeal not only staked this argument in terms of a principled Black nationalist claim based on the enormous sacrifice of “blood and tears” in slavery; the rhetorical address of the text was also intended to awaken Black Americans to their own potential as a nationally self-consciously political community with a global outlook. “[F]or [Walker],” Rogers writes, “African Americans did not need a prophet to whom they should blindly defer. Rather they needed a community willing to confront practices of domination, capable of responding to their grievances, and susceptible to transcending America’s narrow ethical and political horizon.”

Wilderson’s Afropessimism insists that we are still slaves. Walker insisted in 1829 that the slaves are (and were even then) “colored citizens” of the United States and of the world. That if we are oppressed it is only because we are ignorant of our true strength, because we have been taught to disbelieve and disavow our worth to the world, to the nation, and to each other. Which of these two views is the correct one? I think the historical record and the present state of our politics tells us all we need to know on that score. For it is no coincidence that today it is Black Americans who are once again trying to save the country, to invest in finishing the work of making this place a home that we can live in. In what is a long-standing pattern, the “coloured citizens” of this country are at the forefront of practicing civics. Indeed, what could be more republican than risking one’s health to restore the health of the body politic? To ensure that one of the most basic promises of the state is properly fulfilled: that it apply its law enforcement equally, humanely, and in a manner accountable to the people it serves.

As in past struggles, our principled defense of an ethical civil code has attracted others with its moral force. We have seen a massive response, including from sources traditionally opposed to these concerns, who recognize the profoundly dysfunctional culture of US policing, prisons, and courts. Even many of those who do not agree that these are the result of actively racist policies and attitudes no longer deny that our exceptionally poor record cannot plausibly be unrelated to a long history of antiblack violence and antagonism. For this same reason, likeminded people around the world are hoping for a decisive break with the past‚ taking to the streets across the globe to demand that state actors acknowledge that there really is a history of injury that needs to stop being denied, and that we can and should work together to design a new social contract that will restore the perceived legitimacy of law enforcement and criminal justice in the eyes of all citizens and not just some.

The generation undertaking these endeavors does not seem to require a narrative of optimism in order to take the great risks they have incurred. They have a healthy indifference to both optimism and pessimism alike. Perhaps it results from the demands of carrying out politics in the real world. The incredibly difficult task of organizing and strategizing in order to elevate and amplify the best responses and to rein in and temper the counterproductive ones that delay and diminish a good cause. That’s hard to do in the best of cases: in a turbulent, paranoid, and instantly videotaped public sphere, it’s a Sisyphean task that bad-faith commentators take advantage of.

None of this diminishes the fundamental need for greater self-capacity of the kind Walker called for 200 years ago. Much of the work ahead will necessarily involve a growing capacity for self-reflection, self-criticism, irony, and joy in our politics. It will require acknowledging that struggles against white oppression will never be successful without deepened self-healing in our communities: repairing the relations in families, between men and women; ending the violence directed at trans, queer, and otherwise non-conforming people in our neighborhoods; ending the heinous blood feuds between rival gangs and sets; restoring education and communal trust as our highest priorities and most cherished aspirations. These will always remain preconditional to the realization of freedom and autonomy. It is pursuing these aims as an ongoing collective activity that will make unavoidable the realization as Walker said, that this country is “more ours” than anyone else’s — that we are a historic people with a world-historical destiny that understands our suffering as endowing us with both the right and the responsibility of civilizing the United States in such a way that it reflects the values that our historical experiences bring to it, the freedoms, equalities, and cultural pluralisms that we have made vital and central to its identity.

One doesn’t need to hang on desperately to a mirage of hope. If we look to history, we can see more than enough concrete evidence and example to support the conclusion that a racially defined caste system is unlikely to ever again prevail. Of course, that doesn’t mean history is a smoothly upward-trending curve. We have known terrible setbacks. Yes, the violent defeat of Reconstruction was successful. But the building of Black institutions and the Niagara Movement proceeded anyway. Tulsa was burned to the ground. But its Black citizens turned right around and rebuilt it out of the ashes. The Civil Rights movement was checked by the forces of reaction and the assassin’s bullet; but the world of unquestioned white superiority and authority that George Wallace hoped to preserve is reduced now to a twinkle in David Duke’s blue eye. Yes, creepy white supremacists still crawl out from under mossy stones at opportune moments to wail about their Nordic fantasies in their over-sized khaki pants. Yes, like the militants of the Islamic State, they are capable of carrying out horrific acts of terror and violence. But like that barbaric and fanatical sect, white supremacy is permanently confined to such rear-guard actions because it has already lost — it is trying to reverse a clock going forward — which explains the virulence and incoherence of its outbursts of spastic violence.

We are not at the end, but near the beginning of something new. The pandemic and the multiple underlying crises and fractures it has revealed make vivid that one need not wait so very long for “the end of the world.” The problem, as generations of millenarians have discovered, is that it turns out there’s a morning after the end of the world. And one after that too. The hardest truth is that all the uncertainties that govern the question of what can be done, what will be done, and the difference between the two, remain in our hands. What would Frantz Fanon, or David Walker, or Ella Baker tell us if they saw the streets today? Surely, not that we are at an impasse against an implacable enemy. They would insist that we lift each other and rise together with the spirit of history at our backs. We have done it before. Every time we do it’s a new day.

#### Maximum captivity frames that reduce the material history of slavery to libidinal drives is reductionist, unethical, and disavows textures of blackness

McCarthy 20 (Jesse McCarthy is an assistant professor in the departments of English and of African and African American Studies at Harvard University. “On Afropessimism.” <https://lareviewofbooks.org/article/on-afropessimism/> //shree)

The most troubling aspect of Afropessimism, however, may be its treatment of slavery. Despite the fact that Wilderson knows this is one of the most fiercely contested components of his worldview, he treats it as if it were a minor point, relegating an important statement of his position to a footnote: “It is worth reiterating that, through the lens of Afropessimism, slavery is, essentially, a relational dynamic, rather than a historical era or an ensemble of empirical practices (like whips and chains).” I submit that there is something deeply troubling about a casual parenthetical that proposes to evacuate the significance of the entire material history of antebellum slavery. It’s also logically bizarre, since it seems constitutive of the entire project that slavery have been real at least at some point in order for the relation to obtain in the first place. But these issues are brushed aside, since this erasure is necessary for the theory to do what Wilderson wants it to do; slavery must be transformed into a portable and fundamentally psychological relation untethered from historical memory and founded purely on the basis of melanin and the antagonism that an all-encompassing and all-powerful “whiteness” poses to it.

For many of us, such a leap is neither ethical nor comprehensible. But for Wilderson the portability and paradoxical fungibility of slavery fits perfectly with his interest in film and his Lacanian and Fanonian readings of it. How else to explain passages in Afropessimism in which incidents involving a terrible white roommate situation he and his girlfriend find themselves in circa 1979 are, for Wilderson, obviously comparable to Steve McQueen’s 2013 film, 12 Years a Slave, which was based on Solomon Northup’s 1853 slave narrative. This is not a jest, but a sustained and intensely explored analogy, in which the whipping of Patsey (played by Lupita Nyong’o in the film), descriptions of the cool sadism of Mary Epps (the slaveowner’s wife) from Northrup’s 1853 narrative, and Wilderson’s troubles with a batty white roommate all share the same stage. We are asked to imagine them as coequal and even coeval psychological theaters of cruelty, whose mise-en-scène simply involves different props. The plantation is everywhere and all the time. It is ontological, which means that it attaches trans-historically to all Black persons regardless of their social position.

How far does this go? In his academic monograph on film studies, Red, White & Black (2010), Wilderson forthrightly asserts that Black academics are not subalterns in the academy but “Slaves of their colleagues.” Is being talked down to in the faculty lounge really the same as being whipped at the post, or slinging rock on the corner, or being placed in solitary on Rikers Island as a juvenile? Is working at Merrill Lynch in New York as a Black woman really the same as working shifts as a Black gay man in a McDonald’s in Alabama? Is it ethical or desirable to confound all of these into a tortuous equivalency while telling those who propose to fight at your side to shut up because you don’t like the analogies they are using to connect themselves with your suffering?

It is fair to ask of a “lens” whether it actually sharpens our view and, if so, to perform demonstrations of clarity? A major problem for Afropessimism is that its claim to revealing the underlying structural truth seems to repeatedly require abandoning any significant contact with historical reality. With social categories like class, gender, and material facts made irrelevant, the theoretical work is forced to concentrate itself in rhetorical aphorisms that seem to be slouching their way toward slogans. “The antagonist of the worker is the capitalist. The antagonist of the Native is the settler. But the antagonist of the Black is the Human being,” Wilderson tells us. The problem with this, apart from its faux-syllogistic form, is that human identities are not fixed and rigid boxes, but dynamic rings of change that merge and overlap. The Black Americans involved in the colonization scheme of Liberia in the 19th century were both Black (formerly enslaved on US plantations) and also settlers. Obviously, there are Black capitalists just as there are Black workers. Is there a double-jeopardy principle for antagonisms or some calculus by which they can be selectively negated?

“Blackness and Slaveness are inextricably bound in such a way that whereas Slaveness can be disimbricated from Blackness, Blackness cannot exist as other than Slaveness,” Wilderson assures. Was Joseph Jenkins Roberts, the first president of Liberia, not capable of really being a settler or a capitalist because of the inescapable “Slaveness” of his Blackness? How should we evaluate the categories, both legal and political, that Black people themselves brought into world history? The only antagonists Jean-Jacques Dessalines recognized in 1804 were the French, whom he violently reviled, refused to grant any rights to, and often cruelly put to death (in the context of what is arguably the most just war ever fought and the only successful example of a slave revolution in history) — while simultaneously decreeing that all citizens of the Republic of Haiti henceforth would be considered Black, even the small Polish population on the island which had joined forces with the slaves against the French slave power. Dessalines also believed that a convergence of interest and identity with the “native” population was both possible and desirable, which is why he called his forces L’Armée Indigène and changed the name of the island from the colonizer’s Saint-Domingue to Haiti, a word from the language of the indigenous Taíno people.

What are we to make of the Blacks who owned slaves themselves, the imbricated weave that historians Michael P. Johnson and James L. Roark describe in their classic study, Black Masters, and that Edward P. Jones meditates upon in his great novel, The Known World? What of the fact that Black and white laborers banded together and fought against the planter elite during the years leading up to and including Bacon’s Rebellion in 1676? And if the categories of racial Blackness and whiteness are so crucial to Wilderson, why is none of the scholarship on the historical production of “whiteness” (Theodore Allen, Noel Ignatiev, Nell Irvin Painter, David Roediger) cited in either Afropessimism or Red, White & Black? Where do the unique polities of the Jamaican Maroons and quilombos of Brazil fit into this picture? Can it really be true in the full light of history that there is no Blackness at all that is not Slaveness? Is a flat reductionist dichotomy really capable of comprehending the truth of human history? I understand Wilderson’s point about his Palestinian friend, but what does his theory clarify for us about that Ethiopian Jewish soldier?

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Carter G. Woodson, in The Mis-Education of the Negro, said that “to handicap a student by teaching him that his Black face is a curse and that his struggle to change his condition is hopeless is the worst sort of lynching.” There is no reason to think Afropessimism is anything that severe. But I invoke Woodson here to remind us that more pragmatic points of view are neither new nor the product of superficial analysis. They cannot simply be breezily dismissed. Let’s not pretend that there are no voices that represent the best of Black folk as much as anyone else, and yet take a radically different point of view on race, racism, and what to do about it. Whatever position one eventually comes to, they are owed some serious account, not consignment to the oubliettes of history, as if intelligent thinking on the positionality and politics of Blacks in the United States only began yesterday.

No serious Black intellectual today thinks antiblack racism is not a matter of life and death. The question is still the old one: what is to be done? There has to be room for a serious debate and the flexibility of open-minded conversation on that score. It’s simply implausible that the answers are easy, obvious, or one-dimensional. The fact that Black Lives Matter has done more to explode the Overton window in American politics than any movement since the 1960s has to be fully and duly appreciated for the extraordinary achievement that it is. But Adolph Reed Jr.’s countervailing contention that Black Lives Matter is merely a rebranding and retreading of Black Power for millennials is a barb nonetheless worth reflecting on seriously.

#### Semiotics aren’t fixed but are becoming, mediated by specific policies and histories---imagining black as the constitutive outside of the Symbolic does material violence

Ingram 8 (Penelope, associate professor at the University of Texas working with race, gender, and post colonial film theory, "The Signifying Body, Making Metaphysics Matter" SUNY Press 2008 <https://www.academia.edu/13005411/The'Signifying'Body'Making'Metaphysics'Matter>, Snider)

The texts I have chosen for this study include Neil Jordan’s The Crying Game, J. M. Coetzee’s Foe, Toni Morrison’s Paradise, and Don DeLillo’s The Body Artist. These texts all foreground issues of sexual and racial difference and disrupt received representations of sex and race. But importantly these texts, though they differ in form, media, and genre, provide us with models, expressions, of Being that defy representation. In their new language of physical signification, these beings experience authentic Beingin-the-world in and through their ethical relation with an Other. If, as Irigaray and Fanon warn, ethics cannot be achieved without a recognition of difference at the ontological level and, as Heidegger makes clear, ontology cannot be thought within a representational framework because such a framework requires a grounding, these texts offer examples of ontological becomings that are produced in difference. Furthermore, they illustrate a necessary relation between ontology and ethics.

All of these texts demonstrate how identity formation is always a foreclosing of other potential subjectivities. Identity formation both relies on and secures a representational economy and the metaphysics of presence that that economy employs. The Crying Game, Foe, Paradise, and The Body Artist highlight the connection between identity and representation, and at the same time make visible the exclusion that these depend on by revealing a realm beyond representational limits—difference and signification. Each text reveals how any attempt to fix identity in the representational frame of the Symbolic always enacts a violence at a material level, a foreclosure of the potential for Being-in-the-world. These texts challenge the idea that abjected bodies remain part of a representational economy as its constitutive outside ; rather, they demonstrate how these other bodies participate in an alterior form of signification, beyond identity, beyond the Symbolic Order.

Furthermore, they reveal how these alternate material possibilities open these bodies to authentic Being-in-the-world, which is expressed in and through an ethical relation with the Other. The Crying Game, Foe, Paradise, and The Body Artist force us to ask us what specific conditions give rise to certain representations. How is subjectivity different depending on the political, social, historic environment that brings it into being, or to use Heidegger’s term, into which that being is “thrown?” But, finally, these signifying bodies reveal that ontological becoming and the ethical relation are inseparable and that both depend on a new relation between language and the world. The artistic text is crucial to such an investigation of ontology and ethics because it is only in the work of art, Heidegger argues, that we can find a model for the kind of language we seek at the “end of philosophy.”

Fanon’s study of the Antillean’s identity formation demonstrates clearly that identification and subject formation are not processes that happen independently of culture, economics, or history, but in fact are produced in and through the specific orientation th

at the subject experiences in relation to these modes of power. Thus one’s experience of subjectivity in a colonial situation is different for the colonizing subject of the metropole and the colonized subject of the colony. But what is common to both is that each subject has to conform to a representation/identification already in place, already determined by that specific nexus of power relations and the subject’s place within it.

Texts like Foe make visible the operation of subject formation in a colonial economy. Foe demonstrates how other subjectivities—subjectivities in difference beyond a representational paradigm, beyond the strictures demanded by the colonial apparatus—exist and can disrupt internally those very workings. Foe shows that once other significations, other ways of Being-in-the-world, are opened, then an ethics of sexual and racial difference can occur. Such a relation takes place, on a Heideggerian model, through a revealing—where the subject who is living the full complement of its potential material significations opens itself to an Other and leads her/him into an ethical relation. It demonstrates how authentic Being-in-the-world is glimpsed through encountering the Other as Other in the ethical relation.

#### You should accept the possibility that others can formulate a discourse of concern more effectively than you can---otherwise we get stuck in a feedback loop of narcissistic self-confirmation---these undercut bargaining power that CAN shape institutions and achieve gains.

McBride 3 –Professor of Government @ London School of Economics (Cillian, “Self-transparency and the possibility of deliberative politics,” Journal of Political Ideologies, 8.3)

This view is, however, not only philosophically suspect, but it also presents insuperable difficulties for a specifically deliberative politics. This is not imme- diately apparent when we focus simply on the issue of representation, but only when we turn our attention to the point of a more inclusive style of politics. While including the marginalized may affect decision-making simply by altering the parliamentary arithmetic, at least some of those who argue for inclusion also think that inclusion is a precondition of a communicative, or deliberative politics.13 The hope is not simply that the bargaining power of the marginalized groups may be increased, but that if they are present to articulate their interests, then others may reassess the accuracy and legitimacy of their own policy preferences in the light of these exchanges. Even assuming that those wielding power are committed to formulating policies which are aimed at benefiting the marginalized, if these policies are constructed without talking to those at whom they are directed, but only by talking about them to various experts, etc., then¶ 292¶ crucial information may be overlooked.14 Inclusion is not, therefore an end in itself: we are not concerned simply with the equal opportunity of members of marginalized groups to become parliamentary representatives, but with improv- ing the quality and, crucially, the legitimacy of decisions by promoting dialogue between all of those potentially affected.15¶ How can such a dialogue, involving not only articulation of views, but also their modification, get off the ground on the assumption of self-transparency and authority? If differently situated others cannot become properly ac- quainted with my standpoint, how can I communicate with them? The argument for representation exploits the inaccessibility of experience at the cost of communication and deliberation. On the one hand, the experience and self-interpretation of group members is unique and inviolable, but on the other hand it is also the case that this assumption traps each of us within the circle of our own subjectivity. Even if the claim is weakened to allow for commu- nicability, as long as it retains incorrigibility then we must still fall short of genuine dialogue, substituting for it the mere exchange of testimony.

16 This is not to say that testimony has no place in deliberation, but it cannot supplant the mutual adjustment of conversation, which does not require passive listen- ing to the other but an active engagement with their views and the exposure of one’s own certainties to potential revision in the light of this engagement. A genuine dialogue, as Gadamer points out, is premised not simply on the authority of the speaker but on the assumption that one may have something to learn from one’s interlocutor, and that through engaging in dialogue one enlarges one’s own understanding.17 On this view, the possibility of dialogue is premised on the recognition of the limited, incomplete nature of one’s own understanding, including one’s understanding of oneself. What is required here is not authority, but rather a measure of humility in the light of one’s own finite nature.¶ If we are to have a deliberative politics, we shall have to surrender the idea of authoritative self-interpretation which must prevent genuine dialogue from taking place through removing my understanding of myself and my interests from the agenda. Surrendering this idea does not require us to surrender the idea that we are situated beings, who may view the world in different ways, depending on our particular situations. The pluralizing significance of situation and the demand for inclusive politics to which it gives rise can be retained, even if it must be re-conceptualized. In place of the idea that experience necessarily renders my situation transparent to me, we would do better to adopt the hermeneutic view that my situation and myself must be to some extent opaque to me, as deliberative politics cannot be made to cohere with the former view. The need to adopt such a view is not explained, of course, by the fact that such a view just happens to fit better with a preference for deliberative politics. Once we frankly acknowledge the imperfect nature of our self-understandings, then we will be sensitive to the possibility that these understandings may be distorted or deficient in significant ways, and it is our interest in acting autonomously and escaping the influence of those aspects of our situation which threaten our autonomy which drives our concern to engage in potentially transformative dialogue and to participate inapolitics which fosters such exchanges.18

### P---God

#### Default to pragmatism---we do not need perfect knowledge to act, but mutual understanding of the world allows us to transform social conditions.

Kenneth J. Gergen, 2015. Senior Research Professor in the Department of Psychology at Swarthmore College. “From Mirroring to World-Making: Research as Future Forming.” *Journal for the Theory of Social Behavior* 45(3): 287-310. Emory Libraries. Gender Modified.

Whatever exists makes no necessary requirements on representation. One of the most contentious sticking points in the ongoing debates concerns the extent to which our accounts of the world can be driven or determined by events in the world. On the one side is the empiricist tradition, holding that descriptions of the world are “data driven,” and can be corrected and improved through observation. On the other are numerous scholars from across the social sciences holding that without something akin to a theoretical (or linguistic) forestructure, there are no meaningful observations. In effect, theory determines what count as data. Putting side the extremities of these positions (e.g. naïve empiricism vs. linguistic reductionism), there is one way of phrasing the issue about which most social scientists would agree. That is, whatever we take to be the world does not demand or require any particular form of representation (e.g. utterances, markings, movements, signals, or graphics). At its most banal, this is simply to point out that there are many different ways to describe or otherwise represent whatever is before us. With Saussure (1916) it is to point to the culturally situated character of the relationships between signifier and signified. With Quineau (1981) it is to acknowledge the multiple ways one might describe what we might otherwise call “the same situation.” More interestingly it is to propose (with Kant) that it is not only space and time that cannot be derived from experience, but indeed, that experience alone would not demand such common words as “desk” and “chair”. A second conciliatory assumption follows the first.

What stands as objective truth can be established within a research tradition. A significant tension between traditionalists and their critics concerns the presumption that scientific research enables us to make progress toward objective truth. Traditionalists draw support from the manifest achievements of the physical sciences, while critics assail the traditional concepts “progress”, “objectivity”, and “truth”. However, by recognizing the useful outcomes of the physical science research, combined with a relinquishing of the strong claims to foundations, a viable middle ground has been achieved. With the mutual understanding that the relationship between world and word is negotiable, there is broad accord that useful agreements can be reached on the character of what exists. Without philosophic justification, daily life effortlessly proceeds if we agree to index this as “an apple” and that as “an orange”. More formally, Berger and Luckmann (1967) would say that the social order depends importantly on sedimented understandings. With Bourdieu’s (1977) concept of the habitus, it is to recognize the common-sense structures of everyday life – including concepts, practices, and artifacts.

Most importantly, while the naming of the real cannot be justified through the act of reference, it is this very sedimentation of social understandings that permits the communities of science to achieve what we ordinarily view as progress. With Kuhn (1962), it is to say that once there is a shared paradigm (metaphysical, ontological, and practical), the sciences become productive. Only then can we split atoms, place a man [person] on the moon, or eliminate smallpox. By the same token, it is possible for sociologists to make predictions about population shifts, economists to predict the effects of government policy on economic growth, or psychologists to predict the likelihood of criminal recidivism – all subject to falsification. This argument applies as well to the more interpretively based social sciences. While there may be no ultimate truth testing in hermeneutically informed inquiry, there can be relatively high levels of agreement within circumscribed enclaves about the character of subjective life. By the same token, within circumscribed traditions of understanding, it is possible to test hypotheses, or to write objective history, falsifiable ethnography, and accurate accounts of inter-group hostility.

With broad agreement in these two assumptions, the contentious atmosphere of recent decades has begun to subside. As Wertz (2011) has put it, there is an emerging a quite robust spirit of pluralism. We need not lose ourselves in the internecine combat over foundations, nor do we make claims to transcendent or God’s eye truth. Rather, we can accept all forms of research – from laboratory experimentation to single case interpretation – in our work. It is indeed this spirit of pluralism that has fueled the enormous expansion in qualitative research practices. Denzin and Lincoln’s pivotal volume, The handbook of qualitative research was first published in 1994. Yet, by casting aside the authority of foundations, the range of research methods burgeoned, such that by 2011 the work had gone through four new editions. As a result of these developments, few researchers now ask about the capacity of research to yield socially uninflected truth. Rather, reflection moves from issues of philosophic grounding to social utility. Because all research practices can be legitimated in their own terms, the question then becomes one of outcomes. What does the research ultimately contribute to the world more generally? And this question is accompanied by a critical concern with politics and ideology. For whom are the outcomes useful, and in what way; who is benefited, who may be harmed; and who is absent from the discussion? We have, then, a pragmatism with a social conscience.

### K---Death cult

#### Apocalyptic rhetoric increases salience, collective action, and creative problem solving.

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From Identity to Challenge Campaigns One of the most common assumptions in designing identity-based environmental communication campaigns is that fear appeals are counterproductive. As Swim et al. (2009, p. 80) note: ‘‘well meaning attempts to create urgency about climate change by appealing to fear of disasters or health risks frequently lead to the exact opposite of the desired response: denial, paralysis, apathy, or actions that can create greater risks than the one being mitigated.’’ While the author goes on to qualify and expand this line of argument, this has been taken as an absolute in the popular press and much of the grey literature produced by nonprofit organizations and foundations. However, the academic literature portrays a much more complex picture: whereas apocalyptic rhetoric has been shown to be able to evoke powerful feelings of issue salience (O’Neill & Nicholson-Cole, 2009, p. 373), reassuring messages, such as those advocated by ecoAmerica, have the least ability to increase issue salience (de Hoog, Stroebe, & de Wit, 2007; Lowe et al., 2006; Meijinders, Cees, Midden, & Wilke, 2001; Witte & Allen, 2000). Additionally, apocalyptic messages do not necessarily result in denial. A number of empirical studies show that individuals respond to threat appeals with an increased focus on collective action (Eagly & Kulesa, 1997; Langford, 2002; Leiserowitz, Kates, & Parris, 2006, p. 437; Maiteny, 2002; Shaiko, 1999; Swim et al., 2009, p. 94). Tomaka, Blascovich, Kelsey, and Leitten (1993, p. 248) distinguish between threat and challenge messaging: threat messages ‘‘are those in which the perception of danger exceeds the perception of abilities or resources to cope with the stressor. Challenge appraisals, in contrast, are those in which the perception of danger does not exceed the perception of resources or abilities to cope.’’ If a meaningful response to a threat can be taken that is within the resources of the individual, this results in a challenge, which ‘‘may galvanize creative ideas and actions in ways that transform and strengthen the resilience and creativity of individuals and communities’’ (Fritze, Blashki, Burke, & Wieseman, 2008, p. 12). While fear appeals can lead to maladaptive behaviors, fear combined with information about effective actions can also be strongly motivating (O’Neill & Nicholson-Cole, 2009, p. 376; Witte & Allen, 2000).

## 1AR

### Adv---Growth

#### Data proves.

Rainer Zitelmann 10/12/21. Doctorates in history and sociology. "Capitalism is good, not bad, for the environment". Washington Examiner. 10-12-2021. https://www.washingtonexaminer.com/opinion/capitalism-is-good-not-bad-for-the-environment

Every year, the Heritage Foundation ranks countries around the world on their economic freedom. It's a kind of capitalism index .

But analysis shows that the most economically "free" countries also register the highest scores on Yale University’s EPI environmental index , averaging 76.1, while "mostly free" countries averaged 70.2. These two groups have a significant lead over the "moderately free" countries, which received much lower ratings (59.6 points) for their environmental performance.

The countries rated by the Heritage Foundation as either "mostly unfree" or "repressed" received by far the worst Environmental Performance Index scores (46.7 and 50.3, respectively). Researchers at Yale University found that there is not only a correlation between the Heritage Foundation’s index and their own EPI but also between the EPI and the "Ease of Doing Business Index." That latter index is published each year as part of the World Bank’s "Doing Business Report" and is generally regarded as the world’s most comprehensive and reliable gauge of the ease of doing business.

In 2016, researchers published a study in the journal Sustainability that included an evaluation of the correlation between the EPI and the "Open Market Index" compiled by the International Chamber of Commerce. The OMI measures a country’s openness to free trade and is thus an important indicator of economic freedom. The researchers found a high degree of overlap between the OMI index and the EPI:19 of the OMI’s 27 highest-scoring countries also appear in the top 27 of the EPI. The survey covered a total of 75 countries, including all G20 and European Union members. Together, these countries account for more than 90% of international trade and investment. The researchers found evidence for their "hypothesis that countries with an open economy score higher in environmental performance."

There are two real-world observations that also disprove the argument that stronger economic growth automatically leads to greater environmental pollution. First, in noncapitalist countries, environmental degradation has been a far more serious problem than in capitalist countries. Second, the correlation between economic growth and increasing resource consumption is becoming ever weaker in the age of dematerialization.

Put simply, these studies point in the same direction: Capitalism is not the problem. It is the solution — both economically and environmentally.

#### There is a distinction

Charlie Campbell 19. East Asia Correspondent for TIME. "The Entire System Is Designed to Suppress Us': What the Chinese Surveillance State Means for the Rest of the World." https://time.com/5735411/china-surveillance-privacy-issues/.

Still, the risks are considerable. As Western democracies enact safeguards to protect citizens from the rampant harvesting of data by government and corporations, China is exporting its AI-powered surveillance technology to authoritarian governments around the world. Chinese firms are providing high-tech surveillance tools to at least 18 nations from Venezuela to Zimbabwe, according to a 2018 report by Freedom House. China is a battleground where the modern surveillance state has reached a nadir, prompting censure from governments and institutions around the globe, but it is also where rebellion against its overreach is being most ferociously fought.

“Today’s economic business models all encourage people to share data,” says Lokman Tsui, a privacy expert at the Chinese University of Hong Kong. In China, he adds, we are seeing “what happens when the state goes after that data to exploit and weaponize it.”

Some 1,500 miles northwest of where Mrs. Chen recovered her purse, surveillance in China’s restive region of Xinjiang has helped put an estimated 1 million people into “re-education centers” akin to concentration camps, according to the U.N. Many were arrested, tried and convicted by computer algorithm based on data harvested by the cameras that stud every 20 steps in some parts.

In the name of fighting terrorism, members of predominantly Muslim ethnic groups—mostly Uighurs but also Kazakhs, Uzbeks and Kyrgyz—are forced to surrender biometric data like photos, fingerprints, DNA, blood and voice samples. Police are armed with a smartphone app that then automatically flags certain behaviors, according to reverse engineering by the advocacy group Human Rights Watch. Those who grow a beard, leave their house via a back door or visit the mosque often are red-flagged by the system and interrogated.

Sarsenbek Akaruli, 45, a veterinarian and trader from the Xinjiang city of Ili, was arrested on Nov. 2, 2017, and remains in a detention camp after police found the banned messaging app WhatsApp on his cell phone, according to his wife Gulnur Kosdaulet. A citizen of neighboring Kazakhstan, she has traveled to Xinjiang four times to search for him but found even friends in the ruling Chinese Communist Party (CCP) reluctant to help. “Nobody wanted to risk being recorded on security cameras talking to me in case they ended up in the camps themselves,” she tells TIME.

Surveillance governs all aspects of camp life. Bakitali Nur, 47, a fruit and vegetable exporter in the Xinjiang town of Khorgos, was arrested after authorities became suspicious of his frequent business trips abroad. The father of three says he spent a year in a single room with seven other inmates, all clad in blue jumpsuits, forced to sit still on plastic stools for 17 hours straight as four HikVision cameras recorded every move. “Anyone caught talking or moving was forced into stress positions for hours at a time,” he says.

Bakitali was released only after he developed a chronic illness. But his surveillance hell continued over five months of virtual house arrest, which is common for former detainees. He was forbidden from traveling outside his village without permission, and a CCTV camera was installed opposite his home. Every time he approached the front door, a policeman would call to ask where he was going. He had to report to the local government office every day to undergo “political education” and write a self-criticism detailing his previous day’s activities. Unable to travel for work, former detainees like Bakitali are often obliged to toil at government factories for wages as miserly as 35¢ per day, according to former workers interviewed by TIME. “The entire system is designed to suppress us,” Bakitali says in Almaty, Kazakhstan, where he escaped in May.

The result is dystopian. When every aspect of life is under constant scrutiny, it’s not just “bad” behavior that must be avoided. Muslims in Xinjiang are under constant pressure to act in a manner that the CCP would approve. While posting controversial material online is clearly reckless, not using social media at all could also be considered suspicious, so Muslims share glowing news about the country and party as a means of defense. Homes and businesses now feel obliged to display a photograph of China’s President Xi Jinping in a manner redolent of North Koreans’ public displays for founder Kim Il Sung. Asked why he had a picture of Xi in his taxi, one Uighur driver replied nervously, “It’s the law.”

Besides the surveillance cameras, people are required to register their ID numbers for activities as mundane as renting a karaoke booth. Muslims are forced from buses to have their IDs checked while ethnic Han Chinese passengers wait in their seats. At intersections, drivers are ushered from their vehicles by armed police and through Tera-Snap “revolving body detector” equipment. In the southern Xinjiang oasis town of Hotan, a facial–recognition booth is even installed at the local produce market. When a system struggled to compute the face of this Western TIME reporter, the impatient Han women queuing behind berated the operator, “Hurry up, he’s not a Uighur, let him through.”

China strenuously denies human-rights abuses in Xinjiang, justifying its surveillance leviathan as battling the “three evils” of “separatism, terrorism and extremism.” But the situation has been described as a “horrific campaign of repression” by the U.S. and condemned by the U.N. Washington has also started sanctioning companies like HikVision whose facial–recognition technology is ubiquitous across the Alaska-size region. But Western aversion to surveillance is much broader and stems in no small part from abuses like the Facebook/Cambridge Analytica scandal, in which the “scraped” personal information of up to 87 million people was acquired by the political consultancy to swing elections around the world.

China is also rolling out Big Data and surveillance to inculcate “positive” behavior in its citizens via a Social Credit system. In China’s eastern coastal city of Rongcheng, home to 670,000 people, every person is automatically given 1,000 points. Fighting with neighbors will cost you 5 points; fail to clean up after your dog and you lose 10. Donating blood gains 5. Fall below a certain threshold and it’s impossible to get a loan or book high-speed train tickets. Some Chinese see the benefit. High school teacher Zhu Junfang, 42, enjoys perks such as discounted heating bills and improved health care after a series of good works. “Because of the Social Credit system, vehicles politely let pedestrians cross the street, and during a recent blizzard people volunteered to clear the snow to earn extra points,” she says.

Such intrusive government is anathema to most in the West, where aversion to surveillance is much broader and more visceral. Whether it’s our Internet browser history, selfies uploaded to social media, data scavenged from fitness trackers or smart-home devices possibly recording the most intimate bedroom conversations, we are all living in what’s been dubbed a “surveillance economy.” In her book The Age of Surveillance Capitalism, Shoshana Zuboff describes this as “human experience [broken down into data] as free raw material for commercial practices of extraction, prediction, and sales.”

When it comes to facial recognition, resistance is intense given the huge potential for indiscriminate data harvesting. The E.U. is reviewing regulations to give its citizens explicit rights over use of their facial-recognition data. While tech giants Microsoft and Amazon have already deployed the technology, they are also calling for clear legal parameters to govern its use. Other than privacy, there are equality issues too. According to a study by MIT Media Lab, facial-recognition software correctly identified white men 99% to 100% of the time, but that dipped as low as 65% for women of color. Civil-liberties groups are especially uneasy since facial recognition, despite its widespread use by American police, is rarely cited as evidence in subsequent court filings. In May, San Francisco became the first major U.S. city to block police from using facial–recognition software.

Even in China, where civil liberties have long been sacrificed for what the CCP deems the greater good, privacy concerns are bubbling up. On Oct. 28, a professor in eastern China sued Hangzhou Safari Park for “violating consumer privacy law by compulsorily collecting visitors’ individual characteristics,” after the park announced its intention to adopt facial–recognition entry gates. In Chongqing, a move to install surveillance cameras in 15,000 licensed taxicabs has met a backlash from drivers. “Now I can’t cuddle my girlfriend off duty or curse my bosses,” one driver grumbles to TIME.

Russia’s election meddling around the world highlights the risks of commercially harvested data being repurposed for nefarious goals. It’s a message taken to heart in Hong Kong, where millions have protested over the past five months to push for more democracy. These demonstrators have found themselves in the crosshairs after being identified via CCTV cameras or social media. Employees for state airline Cathay Pacific have been fired and others investigated based on evidence reportedly gleaned via online posts and private messaging apps.

This has led demonstrators to adopt intricate tactics to evade Big Brother’s all-seeing eye. Clad in helmets, face masks and reflective goggles, they prepare for confrontations with the police with military precision. A vanguard clutch umbrellas aloft to shield their activities from prying eyes, before a second wave advances to attack overhead cameras with tape, spray paint and buzz saws. From behind, a covering fire of laser pointers attempts to disrupt the recordings of security officers’ body-mounted cameras.

Fending off the cameras is just one response. When Matthew, 22, who used only his first name for his own safety, heads to the front lines, he always leaves his regular cell phone at home and takes a burner. Aside from swapping SIM cards, he rarely reuses handsets multiple times since each has a unique International Mobile Equipment Identity digital serial number that he says police can trace. He also switches among different VPNs—software to mask a user’s location—and pays for protest–related purchases with cash or untraceable top-up credit cards. Voice calls are made only as a last resort, he says. “Once I had no choice but to make a call, but I threw away my SIM immediately afterward.”

The Hong Kong government denies its smart cameras and lampposts use facial-recognition technology. But “it really comes down to whether you trust institutions,” says privacy expert Tsui. For Matthew, the risks are real and stark: “We are fighting to stop Hong Kong becoming another Xinjiang.”

Ultimately, even protesters’ forensic safeguards may not be enough as technology advances. In his Beijing headquarters, Huang Yongzhen, CEO of AI firm Watrix, shows off his latest gait-recognition software, which can identify people from 50 meters away by analyzing thousands of metrics about their walk—even with faces covered or backs to the camera. It’s already been rolled out by security services across China, he says, though he’s ambivalent about privacy concerns. “From our perspective, we just provide the technology,” he says. “As for how it’s used, like all high tech, it may be a double-edged sword.”

Little wonder a backlash against AI-powered surveillance is gathering pace. In the U.S., legislation was introduced in Congress in July that would prohibit the use of facial recognition in public housing. Japanese scientists have produced special glasses designed to fool the technology. Public campaigns have railed against commercial uses—from Ticket-master using facial recognition for concert tickets to JetBlue for boarding passes. In May, Democratic Congresswoman Alexandria Ocasio–Cortez linked the technology to “a global rise in authoritarianism and fascism.”

#### Rise is not peaceful---answers the IR K

Vincent Topping 15. Military and Strategic Studies Scholar, University of Calgary. “Tracing a Line in the Water: China’s Anti-Access/Area-Denial Strategy in the Asia Pacific Region and its Implications for the United States.” University of Calgary. August 2015. <http://theses.ucalgary.ca/bitstream/11023/2602/4/ucalgary_2015_topping_vincent.pdf>

For decades, China has kept the same discourse: it is seeking peaceful development, it will never seek hegemony, and security alliances in Asia are a relic of the Cold War that should be discarded. Nonetheless, in recent years (and especially since the arrival of Xi Jinping as the President of the PRC), there has been an increasingly severe dichotomy between words and actions. Whereas the official Chinese discourse had long been that China was still a developing country that should not be pushed too hard otherwise it could destroy its social cohesion and enhance the pressure on its domestic tensions,39 and whereas China had for decades kept Deng Xiaoping’s motto of “keeping a low profile and never seek leadership,” now China wants to be recognized as a leading power in the world and is “striving for achievements.” Chinese international relations expert and Dean of the International Relations department at Tsinghua University Yan Xuetong had been preaching since at least 2010 that China and the United States should drop the pretense that they are partners in this new century and accept that they are competitors that will more often than not have divergent and conflicting interests.40 After all, according to Yan, “China’s endeavour to regain its historical place as a world leading power and the United States’ refusal to relinquish its sole superpower status constitutes their greatest political conflict.” 41 In the words of Alastair Iain Johnston, “this is quite an admission about China’s interests” as it goes against every single policy statement and declaratory policy that China has issued over thirty years.42

This could be disregarded as a Chinese realist’s perspective who is trying to further his point of view and agenda. However, when Xi Jinping came to power, he projected his vision of China for the future, which entailed that the country needed to undergo a “national rejuvenation” (fuxing zhi lu, 復興之路). According to Yan, this is “a phrase that literally refers to resuming China’s historical international status as the world’s most advanced state in early Tang Dynasty (618-917 AD). Today this phrase specifically refers to China’s efforts to catch up with the United States in terms of comprehensive national power […] the competition for international leadership between China and the United States will be inevitable” (emphasis added).43 This also points out to one inconvenient truth about Chinese politics, one that will definitely leave a bitter taste for American policymakers that have been working tirelessly to “socialize” China in the international system and who thought liberalism would convert China to the benefits of the current international order: not only realist (along with ultra-nationalist) thinkers in China are not on the fringe of Chinese politics, they are very much in the mainstream. 44 International relations theory is still somewhat of a new phenomenon in China, but Chinese experts have quickly appropriated realism (and especially John J. Mearsheimer’s version of offensive realism) as one of their own.45 It is now, and has been for a while, the most dominant paradigm of international relations in China.46 Some theorists in China like Wang Jisi, Dean of the International Relations department at the prestigious Peking University, have been trying for years to strike a conciliatory note to reconcile differences and bridge the gap between China and the U.S., but his attempt (and those of likeminded colleagues) to do so is mostly the exception, not the rule.47

### K---Antiblackness