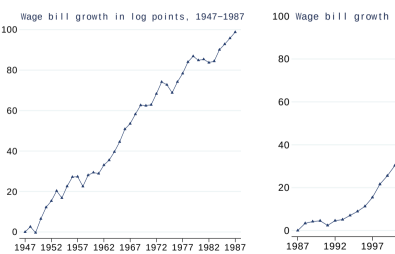
Remaking the Post-Covid World

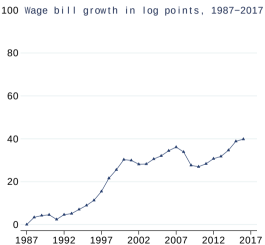
Daron Acemoglu

based on joint work with Pascual Restrepo

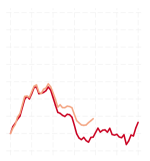
August 2020.

What Happened to Labor Demand?



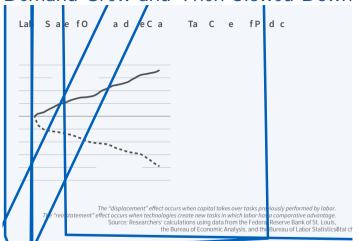


Consequences of Sluggish Labor Demand



Huge social costs of inequality and falling real incomes of low-education men.

Why Labor Demand Grew and Then Slowed Down



- Displacement of workers due to automation broadly counterbalanced with new technologies increasing human productivity and demand for labor (\reinstatement").
- Much more automation and much less of everything else after the 1990s.

Automation in Practice: Industrial Robots

Example of automation technology, illustrating potential negative e ects.



Is Al Di erent?

- Potentially yes because it is a broad technological platform that can be used for many applications, often increasing human productivity.
- In practice, no. So far AI adoption has been associated with similar displacement.

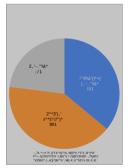
Why This Bias Towards Automation?

- 1. Business models of many large companies?
- 2. Global competition?
- 3. Our higher education system?
- 4. Our tax code?



The Post-COVID World

- Now one more factor encouraging automation:
 - Social distancing and vulnerability to the virus.
- What will it do to automation?



Many robotics companies (such as Take Fetch Robotics, Brain Corp, Starship Technologies and Takeo Technologies) are reporting increased orders for robots.

What can Labor Market Institutions Achieve?

- Some of the distributional problems are rooted in insuccient protection for low-wage workers, mainly in the US and the UK, but also in Canada.
- In the US, the real value of the minimum wage is down to 30% of what it used to be four decades ago.
- Collective bargaining power of workers has zzled.
- It is important to redress some of this imbalance between capital and labor.
- But if the path of more and more automation, and nothing else on the technology front, continues, this won't help.
- Faced with greater minimum wages and unions, rms will automate even more.
- UBI will not deal with the fundamental problems (other than as an attempt to placate masses while business as usual continues) because they do not help create

Does the Future Need to Be Fully Automated?

A rst step of this overhaul is technological.

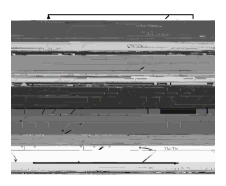
Welfare State 3.0

- New responsibilities for the state for combating inequality, climate change, pandemics and security.
- Much more at stake in the regulation of technology (not only because of automation and wage inequality, but also because AI, democracy and our lives more generally).
- Better regulation and social safety net for the disruption created by automation and inequality.
- But what about keeping the state under control? This is what Hayek worried about after the 1942 Beveridge report.



Why Hayek Was Wrong? The Red Queen

- Hayek's concerns did not come to pass. Why not?
- Due to what James Robinson and I called the \Read Queen e ect" in our new book, *The Narrow Corridor*.
- Society becomes stronger as the state shouldered more responsibilities.



Can we prove Hayek wrong again?