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State Capacity as an Organizational Problem. Evidence from the Growth of the U.S. State Over 100 Years
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ABSTRACT

We study how the organization of the state evolves over the process of development of a nation, using a new dataset on the internal organization of the U.S. federal bureaucracy over 1817-1905. First, we show a series of facts, describing how the size of the state, its presence across the territory, and its key organizational features evolved over the nineteenth century. Second, exploiting the staggered expansion of the railroad and telegraph networks across space, we show that the ability of politicians to monitor state agents throughout the territory is an important driver of these facts: locations with lower transportation and communication costs with Washington DC have more state presence, are delegated more decision power, and have lower employee turnover. The results suggest that high monitoring costs are associated with small, personalistic state organizations based on networks of trust; technological shocks lowering monitoring costs facilitate the emergence of modern bureaucratic states.

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A data appendix is available at
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https://static1.squarespace.com/static/58210c07197aea631e39422b/t/64d5e9b4b1a949729471c37b/1691740640960/Supplementary_Appendix.pdf
1 Introduction

Economists have recently turned the attention to the role of state capacity as an engine of economic growth. Effective states – centralized organizations with the ability to raise revenue and provide public goods through a vast territory – are only a recent historical phenomenon, and are still lacking in several developing countries (Dincecco and Katz (2016)). Most of this literature has focused on the analysis of rulers’ incentives to set up a state apparatus.\footnote{Building on Tilly (1975)’s argument that “war made states,” the threat of external conflict has been considered a relevant driver of investment in state capacity (Besley and Persson (2008, 2010)).} Less attention has been devoted to the natural next step in the process of establishment of state capacity: once rulers have an incentive to establish a state apparatus, how do they concretely organize it to effectively perform its functions?

Building on a long tradition in sociology (Weber (1978); Kiser and Schneider (1994)), in this paper we stress the importance of agency problems in determining the growth and evolution of modern state organizations. At the hearth of this theory is the observation that the principal-agent problems that characterize all organizations – how to monitor the behavior of agents whose incentives are not perfectly aligned with those of the principal – are particularly severe for states, because of the need to monitor officials over vast territories. How does a government solve this organizational problem?

In this paper, we turn to the development of the U.S. federal state apparatus over the nineteenth century to explore this question. Our goal is to provide an empirical description of how the organization of the state evolves over the process of development, and to link this evolution to the development of technological innovations that ameliorate the monitoring problems that the government faces when managing the state apparatus.

Our study relies on a large data collection effort, which allows us to study the evolution of the U.S. federal bureaucracy over most of the nineteenth century. We construct a new micro-database which combine newly digitized federal employees’ personnel records for the period 1817-1905 and hand-collected information on the internal organization of the bureaucratic state. Leveraging this unique data, we (i) provide a series of descriptive facts on the growth and organizational development of the U.S. federal state over the nineteenth century, (ii) interpret these empirical facts through the lens of agency theory, and (iii) provide evidence in support of our interpretation, exploiting the staggered introduction across time and space of two technological innovations – the telegraph and the railroad network – which increased the government’s monitoring capacity.

In order to build our dataset, we start by digitizing personnel records of the U.S. federal bureaucracy between 1817 and 1905. We digitize every volume of the Official Register of the
United States, a biennial government publication that listed the names of all the employees of the federal government, together with their occupation, salary, department and office of employment, location of employment, and place (state or foreign country) of birth. We link employees over time, in order to track their careers in the federal bureaucracy. We further complement this data in several ways. First, we re-construct the hierarchy of this organization throughout our sample period. Second, we categorize each job in the data into homogeneous occupational categories, dividing employees into homogeneous layers based on the type of work that they perform. Third, we geo-code each place of employment. This unique dataset allows us to investigate the internal organization of a state over an unusually long time-span, and during a period of intense technological and economic development of a nation.

We start by showing a series of descriptive facts on the growth and organizational development of the U.S. federal state. We divide these facts into three broad groups. Our first group of facts documents the growth in the presence of the federal state over the nineteenth century. We show that the organization grew very modestly throughout the first part of the nineteenth century (between 1817 and 1859) and experienced a very rapid growth thereafter. We document that the expansion of state presence in new locations throughout the territory was an important driver of growth in the second part of the nineteenth century. This contrasts with the drivers of the (slow) growth until the 1850s, which were an increase in the number of workers and in the number of government functions performed in the locations where the state had already a presence.

Our second group of facts shows where the state was more likely to be present. We show that manufacturing growth is positively correlated with the presence of the state in a location. This is consistent with the greater incentives to establish state presence where more revenue can be raised and where there is a higher demand for public goods provision. Additionally, we show that, in the first half of the twentieth century, this link between economic growth and state presence is significantly weaker for locations that are more distant from the headquarters of the organization (Washington DC); distance does not play this moderating role after the 1850s.

Our third group of facts shows how the organization of the state changed over the nineteenth century. We first show that the rate of federal employees’ turnover spikes in the

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2 For reasons explained in Section 2, we digitize information on employees throughout all departments with the exception of the Postal Office.

3 Using census data on the number of local and state government employees at the county level between 1850 and 1900, we show that the presence of federal bureaucrats does not substitute for state capacity by other levels of government, which were important promoters of economic development in the nineteenth century U.S. (Wallis, 2000)
years when there is turnover in the party of the President. The extent of yearly turnover is increasing over the first half of the nineteenth century, and is on a constant downward path thereafter. Second, we show that the correlation between the career of workers and that of their supervisors is significantly larger in the first half of the nineteenth century. Third, we show that there was very limited delegation of managerial power outside of Washington D.C. in the first half of the nineteenth century, and a rapid growth in delegation to locations other than Washington D.C. after the 1850s. In summary, until the 1850s the organization was characterized by high employee turnover, by a tight link between a worker’s career and her supervisor’s career, and by very limited delegation of power outside of the headquarter. These patterns were increasingly less significant in the second half of the century.

We offer an interpretation of these descriptive facts in light of principal-agent theory. In the early years of the American Federal state, Presidents and their administration (the principals) had low monitoring capacity in their relationship with federal employees (the agents). The absence of technologies of control made communication and travel across the United States costly, limiting the principals’ ability to monitor that agents refrained from corruption and shirking on the job, especially in locations further away from the headquarter of the organization. In absence of high monitoring ability, principals had to rely on trusted individuals to perform work for the government: the optimal organizational form was of a personal nature, with relationships of trust between principals and employees, or between supervisors and their immediate subordinates, replacing effective monitoring of performance (Crenson, 1975). Given the limited supply of individuals who could be trusted, this type of organization faced difficulties in growing and in delegating managerial power away from the headquarter, especially in places located further away from DC. In addition, it was characterized by high turnover rates, as new principals or new supervisors needed to replace old employees with new, trusted ones.

As technological innovations lowered communication and monitoring costs, principals’ greater ability to control agents led to the gradual establishment of a modern, bureaucratic organizational form. The lower need to rely on trust to ensure high performance allowed faster organizational growth, made it easier to delegate decision power away from the headquarter, and decreased reliance on employee turnover.

In the second part of the paper, we provide a test of our argument. Our goal is to show that our interpretation can, at least in part, help explain the facts on the evolution of the

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4Turnover starts declining before the passage of institutional reforms (such as the 1883 Pendleton Act) which decreased the President’s control over bureaucratic hiring.

5This argument echoes Lucas Jr (1978)’s argument that high monitoring costs reduce firm size by decreasing managers’ span of control.
U.S. federal state that we document.\(^6\) To this end, we exploit the staggered introduction across time and locations of the two most prominent technological innovations that increased a principal’s ability to control agents across space in the nineteenth century’s United States – the telegraph and the railroad network.

We use data on the expansion of the railroad network from Donaldson and Hornbeck\(^7\) (2016) to calculate the travel time between Washington D.C. and each county for each decade between 1820 and 1900. Using data from Wang\(^8\) (2020) on the expansion of the telegraph network between 1845 and 1852, we calculate the number of cities within each county that became connected to D.C. over this period.\(^7\) Importantly, besides year and county fixed effects, our specifications also control for a number of factors that are likely to be correlated with both the expansion of the railroads and telegraph networks and with the development of the federal government in a location. Consistent with our interpretation, we show that decreasing transportation and communication costs between D.C. and a county significantly increased the presence of the federal state in the county; conditional on being present in the county, the probability of observing delegation of managerial power to the county increased, and turnover among the county’s workforce decreased.\(^8\)

Finally, we provide indirect evidence pointing to the role of increased monitoring capacity substituting for trust relationships between the headquarter and the state agents. We show that, after the Civil War, there was a sizable decline in the share of Southern-born federal bureaucrats, consistent with a lower level of trust towards individual from former confederate states. However, a better connection between a location and D.C. reduces the North-South employment gap: counties that become better connected to D.C. thanks to the expansion of the railroad network experience an increase in the share of Southern-born federal employees.

**Related Literature.**

Our findings contribute to three broad literatures. First, we speak to a growing literature on state formation and the development of state capacity, dating back to Zophy (1975), Tilly (1990), and Bonney (1999). Recent contributions document the relationship between state capacity and economic development (Besley and Persson, 2011, 2013; Dincecco and Katz, 2016). Previous work has emphasized the role of the threat of war in providing incentives to set up a centralized state apparatus as a way to raise revenue and provide defense (Besley and

\(^6\)In section 4.4 we discuss alternative, potentially important, interpretations for some of these facts.

\(^7\)Given the fast expansion of the telegraph network, after 1852 all major U.S. towns and cities had a telegraph connection, limiting the time period for which we can rely on meaningful variation in connection to D.C.

\(^8\)Our estimates are very similar when we focus exclusively on states that were already part of the U.S. at the beginning of our sample period: this suggests that our results are not significantly driven by different dynamics of state development on the frontier (Bazzi et al., 2020), whose westward expansion was facilitated by the development of the railroad network.
Other papers study state formation as a result of citizens’ need to solve collective actions problems (Allen et al. (2020)) or of rulers’ desire for extraction (Scott (2017); Mayshar et al. (2022); Allen (1997); Schönholzer (2017); Mayoral and Olsson (2019)). While a common denominator among the previous studies is their focus on rulers’ incentive to set up a state apparatus, our paper studies the natural next step in this process: once these incentives are in place, how does a government organize its state apparatus to concretely perform its functions?

In emphasizing how the evolution of the state organization depends on developments in technologies of control, our paper resonates with theories linking state centralization to fiscal legibility, namely the ability of rulers to obtain information about the population and the state of the economy (Scott, 1998; Lee and Zhang, 2017; Mayshar et al., 2017; Garfias and Sellars, 2021).

Second, we speak to a burgeoning literature studying the personnel economics of the public sector (see Finan et al. (2017) and Besley et al. (2022) for recent reviews). An important strand of this literature provides micro-level evidence on how to best select (Dal Bo et al. (2013); Deserranno (2019); Ashraf et al. (2020); Weaver (2021)) and incentivize (Ashraf et al. (2014); Muralidharan and Sundararaman (2011); Duflo et al. (2012); Khan (2023); Bandiera et al. (2021)) bureaucrats to solve principal-agent problems within these organizations. Our paper underlines how these principal-agent relationships are crucial not only to our understanding of the functioning of bureaucracies at a given point in time, but also to explain their growth and organizational evolution over the process of development. In doing so, our paper attempts to move from a study of bureaucracies from a personnel economics perspective to an organizational economics of the state. In a similar spirit, in a recent theoretical contribution, Snowberg and Ting (2019) model a bureaucracy as a knowledge hierarchy and study how politicians’ incentives affect the structure of this hierarchical organization.9

A related strand of this literature examines the costs (Iyer and Mani (2012); Xu (2018); Colonnelli et al. (2020); Akhtar et al. (2022); Riaño (2021)) and potential benefits (Voth and Xu (2020); Spenkuch et al. (2021)) of political discretion in the selection of bureaucrats, and the effects of transitioning to a merit-based Weberian organization (Evans and Rauch (1999, 2000); Folke et al. (2012); Ujheiyi (2014); Ornaghi (2016); Moreira and Pérez (2020, 2022); Aneja and Xu (2023)). A key advantage of our study is the ability to observe the internal organisation of a bureaucracy over a long period of time. This allows us to describe how

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9The model in Snowberg and Ting (2019) abstracts from agency problems within the organization. Our paper offers a complementary view by stressing the importance of agency problems in shaping the evolution of state organizations.
different systems for organizing the state might be optimal at different stages of development, characterized by different levels of government’s monitoring capacity.\textsuperscript{10}

Finally, our paper is related to the literature on the relationship between managers’ monitoring ability, trust, and the growth of firms, first underlined by Lucas Jr (1978). Jayachandran et al. (2020) and Shahe Emran et al. (2021) argue that many firms, especially in developing countries, have a limited scale because of the high costs of monitoring their workforce. Kelley et al. (2021) shows that technologies that improve owners’ monitoring ability lead them to expand the size of their firm. Bloom et al. (2012) theorizes, and show evidence consistent with, a positive relationship between trust and the willingness to delegate decision power from the firm’s headquarter to its subsidiaries, which in turn leads to larger firm size. Our work highlights that similar theoretical mechanisms are also relevant to understand the process of development of state capacity.\textsuperscript{11}

2 Data Collection

Our study relies on a novel micro-database combining federal employees’ personnel records and hand-collected information on the internal organization of the U.S. federal state between 1817 and 1905. In this section, we describe our data collection effort and the sources of the data. Full details are reported in a Supplemental Appendix not intended for publication that can be found on the authors’ website.

2.1 Personnel records from the U.S. Official Registers

Personnel records of the U.S. federal bureaucracy come from the Official Registers of the United States (Registers henceforth). The Registers were compiled and published biennially, in every odd year from 1817 until 1959.\textsuperscript{12} We digitized all issues of the Registers between 1817 and 1905. The first book, for 1817, is 33 pages long and it contains 1056 employees. The last book of our sample period, for 1905, is 1254 pages long and it contains more than 120,000 employees. We have digitised a total of 15,801 pages. Online Appendix Figure 1

\textsuperscript{10}As we discuss in section 4.4, this is not inconsistent with an increase in efficiency after the introduction of objective and meritocratic selection procedures, which might accelerate the transition to a less personalistic organization.

\textsuperscript{11}In exploiting the introduction of the railroads and of the electric telegraph as shocks to the government’s monitoring capacity, we also contribute to the rich literature on the expansion of the railroads (Fogel (1965); Nerlove (1966); Atack et al. (2010); Atack and Margo (2011); Donaldson and Hornbeck (2016); Hornbeck and Rotemberg (2021)) and of the telegraph (Field (1992); Wang (2020); García-Jimeno et al. (2022)).

\textsuperscript{12}The Registers were initially compiled and published by the Department of State, and since 1861 by the Department of Interior.
shows the cover page of the 1817’s Register, and the first page of the Treasury Department in the 1875’s Register.

We focus on civilian employees of the executive branch of government. That is, we drop the names of members of the army, of the judiciary, and of offices that were under the direct control of Congress (e.g., the government printing office, or the library of Congress). Importantly, we have digitized information for employees working in all executive departments except the Postal Office. Our choice is motivated by the size of this department, which would have significantly increased our data collection effort, and by the more limited information on these employees.\footnote{Employees in the Postal Office span 97 pages in the 1817 Register, and 1922 pages in the 1905 Register. The Registers usually exclude information on place of birth and appointment of postal office employees, and often report only the initials of the first names.} Finally, we drop employees in navy yards and in the engineer department at large. We impose this data restriction since employees rosters from these offices seem to be missing from the Registers before 1881 and between 1845 and 1879, respectively.\footnote{None of the central results of the paper are affected by this choice.} Our final dataset includes a total of 810,942 employee-year observations.

This data source allows us to observe a rich set of characteristics of all the individuals employed by the Federal government.\footnote{From 1817 until 1877, the Registers included all individuals employed as of September 30, while since 1879 they included all individuals employed as of June 30.} For each employee, the Register reports their full name, state (or foreign country) of birth, and state of appointment (i.e., of residence at the time of appointment). It also provides detailed information on the job that each employee performs in the bureaucracy: we observe information on employees’ occupation, location of employment, and compensation.\footnote{Employees could be paid either a fixed annual amount, or a variable amount depending on the days, weeks, or months of employment throughout the year. We calculate each employee’s total annual compensation by multiplying daily, weekly, or monthly pay rates and assuming that the individual was employed for the entire year. In relatively rare cases, the compensation is expressed as a variable amount depending on a number of tasks performed (e.g., “per inspection” or “per drill hole”).} In addition, the layout of the Registers allows us to observe the hierarchical division of this organization into departments, offices, and divisions, and to assign each employee to the specific organizational unit in which they are employed (see section \ref{sec:organization}).

We link employees over time, in order to track their careers in the federal bureaucracy. We match employees using several steps of matching, based on their full name, place of birth, state of residence at time of appointment, gender, and department of employment.\footnote{We use information on the department of employment only in some matching steps, in order to allow movements of workers across departments.}
2.2 Geo-location of places of employment

The Register contains information on each worker’s location of employment. Online Appendix Figure B1 shows an extract from the 1875 Register, highlighting the locations under the “where employed” column.

We harmonize the locations of employment across years, and we manually collect information on the geographic coordinates of each location. This allows us to assign each location to its county and state. Since county boundaries change over time, we maintain consistent geographic units over time by holding constant county boundaries in 1890 throughout our sample period. We follow the procedure in Hornbeck (2010) and we harmonize all the county-level covariates used in the analysis to reflect 1890 county boundaries.\textsuperscript{18}

Of the 810,942 observations in our dataset, 800,538 (or 98.7%) have non missing information on the location of employment. Of these, 32,497 (or 4%) correspond to workers employed in a foreign country. Of the remaining 768,041 observations that are located within the United States, we can recover information on the county of employment for 95% observations. For the remaining 5% of observations, either the Register reports only the State of employment, or it reports vague geographic information (such as “on a river” or “along the coast”), which prevents us from assigning precise coordinates. In total, the data include 9,651 unique geo-located places of employment.

2.3 Construction of the hierarchical structure

To construct a consistent hierarchy of the US Federal bureaucracy across time we exploit the fact that, from 1817 to 1905, the Official Register was arranged in a tabular format. This layout provided us with a picture of the organizational structure of the federal bureaucracy at each point in time.

Relying on a series of publications on the history of the U.S. federal state, we construct a consistent hierarchy of the organization by following the evolution of its units over time.\textsuperscript{19} This step is crucial, since units were often added, deleted, or transferred within the organization, or experienced changes in their name.

We identify, and divide the organization into, four hierarchical layers. The first layer is composed of the departments (e.g., Treasury, War, Navy, Interior). The second layer is composed of the offices (or bureaus) within each department. Some examples of offices within the Treasury department are the Office of the Secretary, the First Comptroller Office, and the

\textsuperscript{18}This procedure uses area-based weights to harmonize county boundaries across years.

\textsuperscript{19}Specifically, we mostly relied on "The Development of National Administrative Organization in the United States" (Short, 1923); "The Executive Departments of The United States at Washington" (Elmes, 1879); "The United States Government: Its Organization and Practical Workings" (Lamphere, 1881)
Customs Office; some examples within the Interior Department are the General Land Office and the Indian Office. The third layer is composed of the divisions within each office. We use the generic term division to refer to the different sub-units in which offices can be divided. For example, the Customs Office is composed of several customs districts; the General Land Office is composed of several surveyor districts. The fourth layer is composed of the different local offices within each division. For example, the Providence customs district in 1853 has three local offices (Providence, Pawtucket, and East Greenwich). Figure 1 provides a partial graphical representation of the hierarchy in 1853.20

The reconstruction of this hierarchy allows us to recover the chain of command in the organization, assigning all workers to their direct supervisor. The direct supervisor can either be present in the specific location, in case we observe a worker employed in a supervisory or managerial capacity in the location, or can be someone at a higher organizational layer (at the division, or at the office/bureau level).21

2.4 Categorization of job positions

The Registers contain information on the specific occupation of each employee. After standardizing the names of the job titles in the data, we obtain a total of 11,930 unique occupation codes.

We group occupations into five categories based on the type of task performed.22 The first category includes the top managers of the organization: the heads of department, deputy heads of department, and heads of offices. The second category includes workers employed in a supervisory or managerial capacity (for example: chief of divisions, chief clerks, chief of regional offices). The third category includes clerical occupations (for example: clerks, copyists). The fourth category includes professional occupations (for example: engineers, doctors). Finally, the fifth category includes jobs requiring a relatively low level of skills (for example: laborer, messengers). Of the 11,930 occupation codes in the data, 2.1% are categorized as top managers, 11.8% as supervisors/managers, 26.6% as clerical workers, 34.5% as professionals, and 25% as low skills workers.

These five occupational categories can be arranged in a hierarchy, with top managers at its top, followed by managers, by clerical and professional occupations, and finally by

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20The hierarchy is not complete. That is, in any given year, we can find departments that are not organized in offices, offices that are not organized in divisions, or divisions that are not organized in local offices.

21See the next subsection for a description of our grouping of jobs into occupational categories.

22A similar occupational classification is employed in The Executive Civil Service of the United States of Commerce and Labor (Census, 1904). We heavily rely on this publication in our manual coding of occupations.
low skills workers. Importantly, this hierarchy of jobs maps into the average annual pay that we observe in the data for each of these categories: on average, top executives earn $3,709, managers earn $2,230, workers in clerical positions earn $1,179, those in professional occupations earn $974, and those in lower skills positions earn $524.

**Figure 1: Example Hierarchy**

![Diagram of the U.S. federal bureaucracy hierarchy in 1853.](image)

*Notes:* The figure shows a partial graphical representation of the hierarchy of the U.S. federal bureaucracy in 1853.

3 **Descriptive Facts on the Development of the U.S. State**

In this section, we show a series of novel descriptive facts on the growth and organizational development of the U.S. federal state. We divide these facts into three broad groups. First, we document the extent, timing, and sources of the growth in the presence of the federal state over the nineteenth century. Second, we document where the federal state was more likely to be present. Third, we document the evolution in the way in which the federal state was organized.
Figure 2: Growth of U.S. Federal Bureaucracy, 1817-1905

Notes: The figure shows the evolution over time of: total number of employees (Panel A), number of employees normalized by U.S. population (Panel B), number of employees by main department (Panel C), number of employees by occupational category (Panel D).
3.1 Timing and sources of the growth in state presence

3.1.1 Timing of growth

Figure 2, Panel A, plots the total number of federal employees in each year between 1817 and 1905. The federal state grew very slowly in size in the first part of the nineteenth century: in 1817, the Official Register lists the names of 917 employees; by 1859, this number increased to 5,856, with an average of 235 added jobs per year. Starting from the early 1860s, the size of the state started to increase at a rapid pace: the federal bureaucracy added an average of 1,286 jobs per year from 1861 to 1869, 1,493 jobs per year from 1871 to 1879, 3,157 jobs per year between 1881 and 1889, and 5,537 jobs per year between 1891 and 1905. In the last year covered by our data, the federal state employs 79,835 individuals. These patterns are even clearer in Panel B of the figure, which normalizes the size of the federal workforce by the U.S. population.23

Figure 2, Panel C, breaks down the growth of the state by department. Throughout the entire 1817-1905 period, the Treasury was the largest department, consistent with the relevance of its primary tasks – raising revenues and supervising their expenditure by other departments. Until the 1880s, the only other sizable departments were War, Navy, and Interior.24 By the 1880s, a large number of additional, smaller departments started to employ a large number of employees.

Figure 2, Panel D, provides a breakdown of employees by occupational category. The number of individuals in managerial positions (left axis) did not significantly increase until the 1850s – something that we will further explore in section 3.3.3. In contrast, the number of employees employed in clerical, professional, and low skills positions (right axis) slowly but steadily increased between 1817 and the end of the 1850s. By the end of the sample period, the U.S. federal bureaucracy exhibits a pyramidal structure, with the bottom of the hierarchy (low skills employees) comprising the largest group, followed by an intermediate layer of clerical and professional employees, and by a smaller layer of managers.

Interestingly, as we show in Appendix Figure 3, the presence of federal bureaucrats is, if anything, positively correlated with the presence of employees of local and state governments in a county, suggesting that state capacity at the federal level does not substitute for state

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23 Appendix Figure 2 shows that most of the growth in the size of the state in the 1860s is driven by a sudden and significant increase in the number of employees in DC. The number of employees in the field grows more moderately in the 1860s and starts to grow faster in the 1870s. Appendix Figure 1 shows the largest bureaus, by overall number of employees outside of DC between 1817 and 1905.

24 In this figure we combine the War and Navy departments, but they were distinct departments throughout the entire period. Besides being responsible for the defense of the country, the War and Navy departments were also tasked with the building of critical infrastructure. The Interior department, established in 1849, was responsible for a variety of functions broadly related to domestic affairs, including the disposition of public lands, pensions, Indian affairs, and the granting of patents.
capacity by more local level of governments.\textsuperscript{25}

\subsection*{3.1.2 Drivers of growth}

There are three possible sources of growth in a state organization. First, a state can grow because it starts to perform a higher number of functions (the “functions” component of state growth). Second, a state can grow because it increases the number of locations across the territory in which it is present (the “geographic expansion” component). Third, a state can grow by increasing the intensity of its presence, i.e. by increasing the number of employees performing a given function in a given location (the “intensity” component).

Figure 3, Panel A, shows the growth in the number of offices (or bureaus) of the U.S. federal state over the nineteenth century, which we consider as a proxy for a specific function performed by the state. Their number steadily increased in the first half of the century, from 25 in 1817 to 46 in 1859. The rate of growth was higher in the second half of the century, when the organization added an average of 3.7 new functions every two years, reaching a total of 132 separate offices in 1905.

In contrast, as shown in Figure 3, Panel B, the state did not start to expand its geographical presence until the 1860s. We plot the share of U.S. counties where we observe a presence of the federal state (i.e. with at least one individual employed within the county borders).\textsuperscript{26} This share hovered around 15 percent between 1817 and 1859, and does not display any increasing trend over this period. In the second half of the nineteenth century, the state begins to increase its presence across the territory: it is present in 24\% of counties by 1871, in 38\% of counties by 1881, and in 61\% of counties by 1905.\textsuperscript{27} Figure 4 shows the presence of the state across space at four points in time. While by 1859 the frontier had moved West, the portion of the territory with state presence had remained constant, while by 1881 we observe a marked increase in state presence across the territory.

In Figure 3, Panel C, we show how the average number of employees for each county-office pair, i.e. our measure of the intensity of state presence, changed over time. We observe a steady growth in this measure during the sample period, from 1.9 average employees in 1817 to 6.7 in 1859 and to 14.5 in 1905.

\textsuperscript{25}We measure the number of individuals employed as local or state government employees in the full-count census in each county between 1850 and 1900. Unfortunately, data on individuals’ occupation is not available before the 1850 census.

\textsuperscript{26}For each year, the number of counties with potential state presence (i.e., the denominator of this share) is the number of counties in States and Territories that were included in the most recent census.

\textsuperscript{27}In Appendix Figures 4 and 5 we show that we see similar trends if we limit the sample only to counties in states that were already part of the U.S. in 1817 (which shows that these patterns do not depend by the westward expansion of the country over the nineteenth century), or if we weight each county by the fraction of the U.S. population living in the county in a specific year.
Figure 3: Decomposing the Sources of Growth

(a) Number of offices/bureaus

(b) Share of counties with state presence

(c) Average workers in county-office

(d) Decomposition

Notes: The figure shows the number of offices/bureaus over time (Panel A), the share of counties with state presence over time (Panel B), the average number of workers in county-offices over time (Panel C), the share of each component’s contribution to state growth between 1817-1859 and 1861-1905, following equation 1 (Panel D).
To provide a formal decomposition of state growth between these three sources, we define the total number of workers employed by the state in year $t$ as:

$$\text{Workers}_t = \frac{1}{B_t} \sum_b L_{bt} \times \frac{1}{\sum_b L_{bt}} \sum_{blt} W_{blt}$$ (1)

where $B_t$ is the number of offices at in year $t$, $L_{bt}$ is the number of counties where office $b$ is present in $t$, and $W_{blt}$ is the number of workers employed in office-county $blt$ in $t$. The three terms captures the function, geographic expansion, and intensity components, respectively. We compute each of the three terms for 1817, 1859, and 1905, and their change from 1817 to 1859 and from 1859 to 1905. Finally, we compute counterfactual growths in $\text{Workers}_t$ between 1817 and 1859, and between 1859 to 1905, had each of the three components remained constant at its level at the beginning of the period.

The results are presented in Figure 3, Panel D. The growth of the U.S. federal state between 1817 and 1859 was entirely driven by the functions component and by the intensity component, which were responsible for about 40 percent and 60 percent of the growth, respectively. Consistent with the trends in Panel B of the figure, the geographic expansion component did not lead to any state growth in the 1817-1859 period. In contrast, after 1859, the geographic expansion component accounted for about 29 percent of the growth of the state, with the intensity component accounting for 32 percent and the functions component for the remaining 39 percent.

We can summarize this first set of descriptive facts with the following:

**Descriptive fact. 1:** The U.S. federal state grew mainly since the 1860s, and started to expand to new locations:

(1a) There was a slow growth in the size of the state before the 1860s, and significantly higher growth since the 1860s.

(1b) An important driver of growth since the 1860s was the increased presence of the state in more locations across the territory. This driver of growth was not present before the 1860s.
Figure 4: The Geographic Expansion of the U.S. Federal Bureaucracy

Notes: The figure shows the number of federal employees in each U.S. county (using fixed 1890 county border), in 1817 (Panel A), 1859 (Panel B), 1881 (Panel C), 1905 (Panel D).
3.2 Where was the state more likely to be present?

We first investigate whether economic growth is associated with greater state presence. To this end, we construct a panel at the county-year level. Our measure of economic growth is the logarithm of the share of a county’s population that is employed in manufacturing. We rely on this measure since it is available in all decades throughout the entire 1820-1900 period, with the exception of 1830.28

The first column of Table 1, and Panel A of Figure 5, present results of a regression of an indicator for the presence of a federal employee in the county on the share of manufacturing employment, controlling for county and state-year fixed effects, as well as for the log of a county’s total population, since a county’s demographic growth is likely to predict both manufacturing growth and state presence. A one standard deviation increase in the share of manufacturing employment is associated with a 1.2 percentage points increase in the probability of state presence. The relationship between state presence and manufacturing growth is strong also when using an extensive margin measure, namely the logarithm of one plus the total number of federal employees in the county (column 2 of Table 1 and Panel B of Figure 5).29

These results are consistent with theories on the determinants of state creation that emphasize the link between state presence and incentives for extraction by the state, as counties with greater presence of manufacturing have greater potential to generate revenue. Additionally, to the extent that counties with greater manufacturing intensity have higher returns from public goods, our results are also consistent with theories of state formation emphasizing citizens’ demand for government.30

Next, we investigate how a location’s distance from the headquarter of the organization limits the ability of the state to establish its presence in response to growth in manufacturing. Specifically, we interact the share of manufacturing employment with a variable measuring the distance (in thousands miles) between a county’s centroid and DC. We sep-

---

28Since the variable takes value zero for about 8 percent of the observations, we use the logarithm of one plus the manufacturing employment share. The variable is available at the decade-county level, thus each county-year ct is assigned the value of county c’s manufacturing employment share at the beginning of t’s decade. In essence, we ask whether a county’s level of manufacturing development at the beginning of a decade is associated with a greater presence of the state in the following ten years.

29Throughout this section, we do not consider DC in our analysis, given that we are interested in the presence of the federal government outside of its center of power. We also drop the two administrative divisions of the Alaska Territory (the Northern and the Southern Districts), which account for 26 county-year observations, and have zero employees throughout the sample period. Including the Alaska Territory leaves the results virtually identical.

30The positive association between state presence and manufacturing employment exists both when we focus only on “extractive” bureaus, namely customs and internal revenue and when we focus only on the other, non-extractive bureaus (see Online Appendix Table 2).
Figure 5: Manufacturing Growth and State Presence

Notes: The figure shows the partial relationship between an indicator for state presence in a county (Panel A), or the logarithm of one plus the total number of employees employed in the county (Panel B), and the share of manufacturing employment in the county, in a bin scatter plot. The relationship shown is after partialing out county fixed effects, state-year fixed effects, and the log of a county’s total population (see columns 1 and 2 of Table 1). The sample includes all odd years between 1821-1905, with the exception of 1831-1839.

arately estimate this specification for the pre-bellum and the post-bellum periods, since physical distance represented a more significant impediment in the first part of the nineteenth century. Columns 3-6 of Table 1 present the results. In the 1817-1859 period, the association between a county’s manufacturing employment share and state presence (column 3) or total employees (column 5) is significantly weakened by an increase in distance between the county and DC. This is not true for the period 1861-1905 (columns 4 and 6).

We can summarize this second set of descriptive facts with the following:

Descriptive fact. 2: The state grew more in more prosperous locations. Distance from the headquarter (DC) offsets this relationship, but only in the first half of the nineteenth century.

3.3 How was the state organized at different stages of development?

3.3.1 Employee Turnover

Our dataset can be used to document how the organization of the state changed over the nineteenth century.

The first dimension that we analyze is the degree of employee turnover in the organization. Our data allow us to provide the first full quantification of this phenomenon throughout the nineteenth century and for the entire U.S. federal bureaucracy. We compute the share of
Table 1: Manufacturing Growth, Distance from DC, and State Presence

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Share Manu. Emp.</td>
<td>0.336***</td>
<td>2.377***</td>
<td>1.134***</td>
<td>-0.248</td>
<td>1.427***</td>
<td>2.558***</td>
</tr>
<tr>
<td></td>
<td>(0.105)</td>
<td>(0.333)</td>
<td>(0.429)</td>
<td>(0.220)</td>
<td>(0.553)</td>
<td>(0.770)</td>
</tr>
<tr>
<td>Log Share Manu. Emp. X Distance</td>
<td>-1.138**</td>
<td>0.128</td>
<td>-1.491**</td>
<td>-0.144</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.453)</td>
<td>(0.116)</td>
<td>(0.621)</td>
<td>(0.399)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>89,870</td>
<td>89,870</td>
<td>28,985</td>
<td>60,885</td>
<td>28,985</td>
<td>60,885</td>
</tr>
<tr>
<td>Sample</td>
<td>All</td>
<td>All</td>
<td>1817-1859</td>
<td>1861-1905</td>
<td>1817-1859</td>
<td>1861-1905</td>
</tr>
<tr>
<td>Std dev Dep. Var.</td>
<td>0.465</td>
<td>0.988</td>
<td>0.359</td>
<td>0.488</td>
<td>0.629</td>
<td>1.092</td>
</tr>
<tr>
<td>Std dev Log Share Manu. Emp.</td>
<td>0.037</td>
<td>0.037</td>
<td>0.038</td>
<td>0.036</td>
<td>0.038</td>
<td>0.036</td>
</tr>
<tr>
<td>Std dev Distance</td>
<td>-</td>
<td>-</td>
<td>0.664</td>
<td>0.864</td>
<td>0.664</td>
<td>0.864</td>
</tr>
</tbody>
</table>

Notes: The unit of observation is a county-year. State presence takes value one if the federal state is present in the county. Log tot. employees is the logarithm of one plus the total number of employees employed in the county. Log(Share Manu. Emp.) is the logarithm of the share of a county’s population that is employed in manufacturing. Distance is the distance (in thousands miles) between the county’s centroid and DC. All specifications control for county fixed effects, state-year fixed effects, and the log of a county’s total population. The sample in columns 1-2 includes all odd years between 1821-1905, with the exception of 1831-1839, while it includes all odd years between 1821-1859, with the exception of 1831-1839 in columns 3, 5, and all odd years between 1861-1905 in columns 4, 6. Standard errors in parentheses, clustered at the county-level. *** * p < 0.01, ** * p < 0.05, * p < 0.1.

employees who leave the organization in each year $t$ from 1819 to 1905, defined as the share of employees who were present in the Official Register in year $t - 2$ but not anymore in year $t$.

Figure 6, panel A, plots the evolution of turnover rates over the nineteenth century, together with a local polynomial fit with 95 percent confidence bands. The red vertical lines indicate years with a change in the party controlling the federal government. Two patterns emerge from the data. First, turnover exhibits large spikes in the years of a presidential transition. Second, the rate of turnover steadily increases until the end of the 1850s, and is on a declining trend thereafter. Specifically, during the 1861 transition 72 percent of employees left the organization, up from 60-63 percent during the 1849 and 1853 transition and from 52-53 percent during the 1841 and 1845 transitions; the turnover rate dropped to 55 percent during the 1869 transition, to 44-48 percent during the 1885, 1889, and 1893 transitions, and to 35 percent during the 1897 transition.

31Since the Register does not list the reason for an employee’s exit, we do not know whether departing employees were fired, resigned, or died. While we would ideally only focus on exits because of firing or resignation, it is important to note that U.S. life expectancy at age twenty did not significantly increased over the nineteenth century (Hacker, 2010). Thus, the rate of employees’ exit because of death can be assumed roughly constant over our sample period.

32Online Appendix Figure 6 plots turnover by occupational category. We observe similar temporal trends for all the categories, with a steady increase in turnover until the end of the 1850s and a declining trend thereafter. In the first half of the nineteenth century, spikes in turnover were significantly higher for managerial
In Panel B of the figure we separately plot turnover rates in DC and outside of DC (i.e. “in the field”). Turnover rates are consistently lower in DC than in the field. This is not due to the different nature of jobs and bureaus between DC and the field: when we regress an indicator equal to one if the employee leaves the organization on an indicator for DC, including a set of year-bureau-position type fixed effects, being employed in DC is associated with a 40 percent reduction in turnover probability (Online Appendix Table 3).

### 3.3.2 Link between employees’ and supervisors’ careers

The second organizational dimension that we analyze is the link between an employee’s career and that of her supervisor. Specifically, we ask whether the turnover of a supervisor leads also her direct subordinates to leave. We assign employees in each year and organizational unit (i.e., a specific local office of a division within a bureau) to their direct supervisor (or supervisors), as described in section 2.3.

We employ our panel at the employee-year level, and we estimate the following model:

\[
\text{Turnover}_{it} = \alpha_t + \gamma_{b(it)} + \delta_{l(it)} + \sum_{\tau} \beta_{\tau} \text{Share Supervisor Turnover}_{it} + \epsilon_{it}
\]

(2)

The variable Turnover\(_{it}\) is an indicator equal to one if employee \(i\) leaves her organizational unit in year \(t\). We are interested in whether an employee’s turnover is related to the turnover of her most immediate supervisors, Share Supervisor Turnover\(_{it}\), namely the share of \(i\)’s supervisors who leave the organizational unit in year \(t\).\(^{33}\) We include year fixed effects, \(\alpha_t\), which absorb any time-level shock affecting organizational turnover (e.g. presidential transitions). We further include bureau fixed effects, \(\gamma_{b(it)}\), and location fixed effects, \(\delta_{l(it)}\), in order to account for the tendency of some bureaus and some locations, respectively, to exhibit high personnel turnover. We allow the relationship between Share Supervisor Turnover\(_{it}\) and Turnover\(_{it}\) to vary over time, estimating its effect for four periods of roughly the same length: before 1841, between 1841 and 1859, between 1861 and 1881, and after 1881.

Figure 6, panel C, presents the standardized effects, namely the coefficient \(\beta\) normalized by the mean sample probability that an employee leaves when none of her supervisors do. Before 1841, moving from none to all supervisors leaving the organizational unit increases turnover probability among subordinates by 37 percent. This effect is similar between 1841 and 1859. In the subsequent twenty years period, the effect drops substantially, to 22 percent, and remains roughly constant after 1881.

\(^{33}\)An employee has a median of 3 supervisors.

positions and professional positions, followed by low skills positions, and by clerical occupations.
Figure 6: Employee Turnover

(a) Turnover

(b) Turnover - DC vs Field

(c) Correlation between a worker’s and her supervisor’s turnover

Notes: The figure shows turnover over 1817-1905 (Panel A), turnover over time, separately for employees in DC and outside of DC (Panel B), and the standardized coefficients on $\beta_e$ from equation 2, with 95 percent confidence intervals (Panel C). The red vertical lines in Panels A and B indicate years in which the party of the President changes.
In summary, there exists a tight link between supervisors’ career and the career of their subordinates, but this link is significantly more pronounced before 1861.

### 3.3.3 Delegation of managerial power

The third organizational dimension that we explore is the extent to which managerial power was delegated outside of DC. The red line in Figure 7, Panel A, plots, for each year in the 1817-1859 period, the growth in the number of employees in managerial positions located away from DC (i.e., in the field), relative to 1817. The green line plots instead the growth in the number of managers who were employed in DC, over the same period. There is no growth in the number of field managers between 1817 and 1859: the number of field managers decreased during the 1820s, and stayed constant until the mid-1850s, when it grew back to a level similar to the one in 1817. In contrast, the number of managers employed in DC started increasing in the 1830s, and by 1859 there were about 80% more managers than in 1817.

Panel B of the figure plots instead the growth in the number of managers over the period 1859-1905, relative to their number in 1859. The number of managers employed in DC continued its growth, with a even higher growth rate relative to the one between 1817 and 1859. The biggest difference relative to Panel A can be observed for field managers. Their number started growing in the 1860s, and experienced a sustained growth over the entire period: by 1905, the number of field managers has increased by approximately 200 percent, relative to 1859.

In summary, the first half of the nineteenth century was characterized by the absence of growth in delegation of managerial power outside of DC, while this growth was significant over the second half of the nineteenth century. In contrast, the number of managers employed in DC was constantly growing for most of the 1817-1905 period.

We can summarize this third set of descriptive facts with the following:

**Descriptive fact. 3:** The organization of the state apparatus started to change since the 1860s:

1. **(3a)** In the period 1817-1850s, there was an increasing presence of employee turnover when the party of the President changed.

2. **(3b)** In the period 1817-1850s, there was a tight link between workers’ and their supervisors’ careers.

3. **(3c)** In the period 1817-1850s, there was no growth in delegation of power outside DC.

4. **(3d)** Since the 1860s, these patterns started to become less and less significant.
Figure 7: Growth in delegation of power

Notes: Panel A: the red line plots, for each year in the 1817-1859 period, the growth in the number of employees in managerial positions located away from DC, relative to 1817, while the green line plots the growth in the number of managers who were employed in DC, over the same period. Panel B: the red line plots, for each year in the 1859-1905 period, the growth in the number of employees in managerial positions located away from DC, relative to 1859, while the green line plots the growth in the number of managers who were employed in DC, over the same period.
4 Interpreting the Descriptive Facts

4.1 Delegation and monitoring problems in state organizations

An efficient delegation of tasks is crucial to ensure the growth of an organization. Larger organizations have a larger span of control, namely managers who can effectively supervise a larger number of subordinates (Lucas Jr, 1978). The increasing need to delegate tasks to subordinates as an organization seeks to expand in size was emphasized by Treasury Secretary Alexander Hamilton, who in 1778 wrote to Secretary of War McHenry, that "It is essential to the success of the minister of a great department, that he subdivide the objects of his care, distribute them among competent assistants, and content himself with a general but vigilant superintendence." (Hamilton, 1795, p. 484)

However, delegating tasks goes hand in hand with agency problems: how can the principal (in this case, the politicians in power in DC) ensure that the agents (in this case, the individuals employed in the federal bureaucracy) will not follow their own personal interests at the expense of the interest of the principal? While these agency problems are present in any organization, they are particularly challenging for states, since the principal employs agents throughout a vast territory. In the case of the U.S. federal bureaucracy, in the early decades of its existence politicians encountered frequent challenges in supervising the behavior of the field employees. For instance, Land Office administrators “strung out along the frontier [...] were relatively secure from the prying eyes of Washington bureaucrats,” leading to frequent cases of fraud and corruption, or of “plain indifference to public duties” (Crenson, 1975, pp. 86-87). Custom officers often undervalued imports, in order to attract commerce to their port and secure higher collection fees. (White, 1954, p. 179).

4.2 Low monitoring capacity and personal state organization

In the early decades of the nineteenth century, high communication and transportation costs made monitoring of field employees difficult. Systems of supervision were sometimes used, but the large distances between DC and the various field offices made these tools insufficient to ensure adequate monitoring. For example, while the Commissioner of the Land Office had established a system of inspections of local offices, the inspectors visited each office only once a year, making it easy for local officials to conceal any wrongdoing in the performance of their duties (Crenson, 1975, pp. 92). Some officials, like the collectors of the customs, were incentivized to exert effort by having their compensation partially dependent on the value of the goods ascertained at their port. However, as discussed above, when coupled with a lack of adequate monitoring, this system was likely to introduce distortions.
Low monitoring capacity implied that the U.S. federal government focused mainly on the selection margin to ensure an adequate performance by federal bureaucrats. Since the very early years of the U.S. federal government, political leaders underlined the individual’s fitness for office, moral character, and political opinions friendly to the administration as important requirements for selection (Fish, 1905). Writing about his goals in selecting federal bureaucrats, President Washington noted that he had tried “as far as my own knowledge extended, or information could be obtained, to make fitness of character my primary object” (Washington, 1855, pp. 57). The First Comptroller believed that “the only safeguard for the public security against fraud and embezzlement upon which entire reliance can be placed is to be found in the heart and conscience of the individual intrusted with the receipt and disbursement of the public funds” (Senate Doc. 1 25th Congress, 1837).

Selection of trustworthy individuals was however made difficult by political leaders’ limited information. As a consequence, personal networks were an essential tool in order to identify individuals who could be trusted to adequately and dutifully perform their tasks. Defending his own choice for the position of collector of the customs of New Haven, Thomas Jefferson writes that “From private sources it was learned that his understanding was sound, his integrity pure, his character unstained.” (Jefferson, 1854). Similarly, department leaders often relied on personal connections to identify possible candidates for appointment. For instance, Secretary of State Daniel Webster in 1851 asked a correspondent for “the name of a man, the fittest, within your knowledge, to be Naval Officer. He must be a firm an energetic friend to the present Administration; not too old, all together trustworthy and enjoying public confidence” (Webster, 1904). Members of Congress were often asked to identify trustworthy individuals from their districts (White, 1954, p. 116). In turn, personal relationships between office chiefs and their subordinates were also common and considered essential to ensure trust within each organizational unit: subordinates were tied to their chief “by personal loyalty, friendship, and, not infrequently, kinship.” (Crenson, 1975, p. 72).

In sum, the U.S. federal state during the first decades of the nineteenth century can be defined a “personal,” rather than a “bureaucratic” organization. It was based on the personal character of the individuals employed, and on relationships of trust between leaders and subordinates, while bureaucratic procedures for monitoring behavior were scarce and often ineffectual (Crenson, 1975). The government’s discretionary power over appointments and removals allowed political leaders to assign federal jobs to individuals who could be

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34 In a letter written in 1801, Thomas Jefferson remarked that "Of the various executive duties, no one excites more anxious concern than that of placing the interests of our fellow citizens in the hands of honest men, with understandings sufficient for their stations. No duty, at the same time, is more difficult to fulfill. The knowledge of the characters possessed by a single individual is, of necessity, limited” (Jefferson, 1854, pp. 402).
sufficiently trusted, although, as discussed in Section 4.4 below, also opening the door to corruption in appointments.

While a personal organization might be an efficient response to structural conditions that make monitoring difficult, it has two important drawbacks. First, frequent turnover of officials led to loss of experience in the bureaucracy. Second, since the supply of trustworthy individuals that can be found through personal networks is limited, this places constraints on the organization’s growth potential.

This is consistent with the descriptive facts that characterized the federal bureaucracy in the first half of the nineteenth century. The importance of trust in filling bureaucratic positions led to high employee turnover (Fact 3a), as a new administration needed to fill positions with trusted bureaucrats. In addition, the need to maintain relationships of trust between supervisors and subordinates led to a tight link between their careers (Fact 3b). Since reliance on personal networks for staffing an organization naturally leads to a limited supply of trusted individuals, this limited the ability of the state to (i) grow in size (Fact 1a), (ii) expand its presence across the territory (Fact 1b), especially in more remote locations (Fact 2), and (iii) delegate managerial power to the periphery (Fact 3c).

### 4.3 Decrease in monitoring costs and transition to a bureaucratic organization

Innovations in technologies of control are important drivers of the transition from a personal organization to a bureaucratic one. By increasing political leaders’ monitoring ability, these innovations allow principals to develop an organization characterized by a fixed hierarchy of officials – rather than one based on frequent turnover, – where each agent can be effectively monitored by their direct supervisors. This insight dates back to Max Weber, who underlined how “a certain degree of development of the means of communication [...] is one of the most important prerequisites for the possibility of bureaucratic administration.” (Weber (1978), p. 973) Technologies of control are essential in order to effectively monitor the behavior of officials, making delegation of power possible Kiser and Schneider (1994).

Over the course of the nineteenth century – and especially in the second half of the

---

35 As William Coleman, the editor of the New York Evening Post, remarked in 1801: “If every change of a chief magistrate is to produce a similar change of subordinate officers [...] their places are to be supplied by a new set of men who have every thing to learn [...] Government will be entirely deprived of all the benefits of experience, and the management of public offices, perpetually shifting from one tyro in office to another, will forever be kept in infancy and weakness” (Coleman, 1801).

36 The role of increases in rulers’ monitoring ability has been theorized to be an important driver of the transition from tax farming regimes to a modern bureaucratic state apparatus in charge of tax collection in Europe (Kiser (1994); White (2004))
century, – the expansion of the electric telegraph and of the railroad networks decreased communication and transportation costs between DC and the rest of the nation. By increasing political leaders’ capacity to monitor agents throughout the territory, this made it efficient to progressively adopt a bureaucratic organization of the state apparatus.

This is once again consistent with the descriptive facts that we showed. Over the second half of the nineteenth century, employee turnover and the link between workers’ and their supervisors’ careers decreased in importance, and delegation of managerial power outside of DC became more common (Fact 3d); the substitution of reliance on trust with effective monitoring as a way to ensure performance allowed the organization to grow (Fact 1a) and expand to new locations (Fact 1b).

4.4 Alternative Interpretations

In this section, we discuss two alternative interpretations, which are also consistent with some of the descriptive facts documented in section 3.

First, the American Civil War represents a potentially relevant driver of the development of the federal bureaucracy. A common argument among both historians and economists is that the prospects of external war may lead to the development of more effective states. It is less clear if the same argument applies to civil wars, which are due to internal divisions which fundamentally prevent the formation of a unitary and effective state. The relationship between the American Civil war and the development of the federal state is debated among scholars of American history. On the one hand, some consider the war a major turning point in the development of the American State (Beard, 1927; Hacker, 1940), labeling it the “Second American Revolution” (Ransom, 1998), as the war concentrated power away from states and in the hands of the federal government. On the other hand, other scholars have argued that the civil war might have retarded industrialization and, in turn, the development of state capacity (Cochran, 1961). In Figure 2, we show that the beginning of the civil war in 1861 coincides with an important inflection point in the growth path of the U.S. federal bureaucracy. While the role of the Civil War in shaping the way in which the state was organized is theoretically less clear, it is possible that the need to manage a larger state apparatus might have facilitated the shift to a more bureaucratic form of organization.

Second, the political discretion over appointments and removals over most of the nineteenth century not only allowed politicians to employ individuals that could be trusted, but also opened the door to a “spoils system” where political support could substitute for qualifications (Fish, 1905; Hoogenboom, 1968). The large spikes in turnover in the years of presidential transitions, shown in Figure 6, are also consistent with jobs in the federal
bureaucracy being used to reward political supporters. Importantly, we do not claim that
the passage of the 1883 Pendleton Act, which introduced meritocratic appointments to some
jobs in the bureaucracy, played no significant role. While our results show that a reduction
in turnover was already taking place before the passage of reform, cases of corruption, lead-
ing to inefficiently high turnover, were arguably present even after technological innovations
significantly increased the government’s monitoring capacity. Therefore, our results are not
inconsistent with an increase in efficiency after the 1883 Pendleton Act, which helped in curbing
the politically motivated turnover that still in part characterized the federal bureaucracy
at the end of the nineteenth century.

In sum, while we argue that our interpretation can provide a consistent explanation for
all the descriptive facts that we showed in section 3, we do not claim that changes in the
federal government’s monitoring capacity represent the unique driver of these facts. Our
goal is to show that, even after accounting for alternative explanations, technological shocks
that decrease a rulers’ monitoring costs affect the presence and organizational structure of
the state across the territory.

5 Innovations in Monitoring Capacity as Drivers of
State Organization

In this section, we provide an empirical test of our interpretation of the descriptive facts. We
start by describing the data and the estimating equations that are used to test for the impact
of the railroads and of the telegraph on the development of the state. We then present the
results. Finally, we provide evidence that suggests that lower monitoring costs are associated
with a reduction in reliance on trust in order to staff the organization.

5.1 The expansion of the railroad network

Our goal is to measure how the expansion of the railroad network decreased the travel time
between DC and different counties. To do so, our starting point is the transportation network
database by Donaldson and Hornbeck (2016), based on initial GIS railroad files by Atack
(2013). The database contains both the location of the time-varying railroad network in each
decade from 1830 to 1900, and the time-invariant locations of canals, navigable rivers, and
other natural waterways. The database is then overlaid to a map of 1890 county boundaries.

Following an approach similar to the one by Donaldson and Hornbeck (2016), we calculate
the shortest path between DC and the centroid of each county. These shortest paths are
calculated as the shortest travel times (measured in minutes), using a combination of travel
by wagon, navigation, and railroad. Relative to Donaldson and Hornbeck (2016), who are interested in the lowest-cost freight routes and thus need to specify transportation cost parameters, we specify travel time parameters. The resulting measure, $Log\ Time\ to\ DC_{ct}$, provides the log travel time (in minutes) in year $t$, between DC and the centroid of county $c$. Online Appendix 7 shows the expansion of the railroads network over time. Online Appendix Figure 8 shows how the average travel time between DC and other counties decreased over time between 1830 and 1900, from more than 100 hours in 1830 to less than 40 hours in 1900.

With this measure at hand, we estimate the following regression model on a county-year panel between 1821 and 1905.\footnote{Given the near absence of any railroad in 1830, the travel times between DC and each county is the same before 1830, which allows us to extend the sample used for estimation back to 1821.}

$$y_{ct} = \alpha_c + \gamma_t + \beta^R Log\ Time\ to\ DC_{ct} + \delta_t Distance_c + X_{ct} \theta + \epsilon_{ct}$$ \hspace{1cm} (3)

where $y_{ct}$ is one of our outcomes of interest measured in county $c$ and year $t$, $\alpha_c$ and $\gamma_t$ are county and year fixed effects, respectively, and $X_{ct}$ is a set of controls. The coefficient $\beta^R$ measures whether outcome $y_{ct}$ changes differentially in counties that become better connected to DC (i.e. which experience a decrease in travel time to DC).\footnote{Since the railroads network database is available at 10-years interval between 1830 and 1900, each county-year $ct$ is assigned the value of $Log\ Time\ to\ DC_{ct}$ the beginning of $t$’s decade. Results in which the sample is restricted to the first year of each decade give qualitatively similar results.} We also control for the straight line distance between county $c$ and DC, interacted with year fixed effects, allowing for differential changes over time in the outcome variables in counties with different geographic distance from DC.

The main identification concern is that railroad construction could have targeted counties that would have experienced a change in the presence of the federal state for reasons other than the decrease in travel time with DC. As discussed by Atack et al. (2010), railroad promoters and investors sought locations with high profitability, and were more likely to target counties with higher growth in population density and agricultural productivity.

In order to address these concerns, as in Donaldson and Hornbeck (2016), we can exploit the fact that variation in travel time between county $c$ and DC is driven by both (i) railroad construction in county $c$ and (ii) changes in other, more distant portions of the railroad network which lead to changes in $Log\ Time\ to\ DC_{ct}$. Specifically, $X_{ct}$ includes an indicator taking value one if county $c$ contains any railroad track in year $t$, and a variable measuring the length of railroad track in county $c$ and year $t$. After the inclusion of these controls, $\beta$ is identified from more-distant changes in the railroads network that lead to a decreased travel time between county $c$ and DC.
Finally, we also control for log population, for the share of manufacturing employment, and for a measure of market access as in Hornbeck and Rotemberg (2021). Market access captures how easily county $c$ can trade with all other counties, assigning higher weights to counties with greater population.\footnote{Formally, we control for log market access, where market access of county $c$ at time $t$ is defined as $MA_{ct} = \sum_{d:t} \left(1 + t_{cdt}/P\right)^{-\theta}L_{dt}$, where $t_{cdt}$ is the per ton county-to-county transportation costs (as in Donaldson and Hornbeck (2016)), $P$ is the average price per ton of transported goods between counties $c$ and $d$ at time $t$, $\theta$ is a measure of trade elasticity, and $L_{dt}$ is the population of county $d$ in year $t$. We follow Hornbeck and Rotemberg (2021) and use a value for $\theta$ of 3.05 and a value for $P$ of 38.7.} This further ensures that $\beta^R$ does not reflect changes that are due to an increased profitability of county $c$ as the railroad network expands, which might lead to differences in state development in the county that are unrelated to changes in travel time with DC.

5.2 The expansion of the telegraph network

Our goal is to leverage the expansion of the telegraph network across the U.S., in order to measure the ease of communication between DC and different locations. The first telegraph line, connecting DC with Baltimore, opened in 1844. Private investors soon expanded the telegraph network, which by the early 1850s had connected all major urban centers (Highton, 1852).

We rely on data from Wang (2020), who collected information on the year in which different locations were connected to the telegraph network between 1844 and 1852.\footnote{We are very grateful to Tianyi Wang for providing access to the data.} The data collection effort by Wang (2020) ends in 1852 since comprehensive information on the telegraph network after 1852 is unavailable. However, this is not an important limitation for the analysis, given that the rapid expansion of the network limits the extent of variation in connection to D.C. after the mid-1850s. For each year between 1844 and 1852, we compute the variable $Telegraph Connections_{ct}$, namely the number of telegraph stations in each county $c$ and year $t$. Online Appendix Figure 9 shows the geographical distribution of the variable from 1845 to 1853.

With this measure at hand, we estimate the following regression model on a county-year panel between 1839 and 1953:\footnote{We pick the year 1939 as the first year in this estimating sample in order to include three years (1939, 1941, 1943) in the “pre-telegraph” era. Results in which we restrict the sample to the 1841-1853 period or to the 1843-1853 period provide qualitatively identical results.}

$$y_{ct} = \alpha + \gamma_t + \beta^T Telegraph Connections_{ct} + \delta_t Distance_c + X_{ct}\theta + \epsilon_{it}$$

where all variables are defined as in equation 3, and $X_{ct}$ includes log population and the share
of manufacturing employment. The coefficient $\beta^T$ measures whether outcome $y_{ct}$ changes differentially in counties that become better connected to DC thanks to a higher number of telegraph stations.

### 5.3 Results

Panel A and B of Table 2 present results from estimating equations 3 and 4, respectively. The coefficient in Column 1, Panel A, shows that a faster connection between a county and DC thanks to the expansion of the railroads network leads to a higher probability of presence of the federal state: a one standard deviation decrease in $\log \text{Time to DC}_{ct}$ is associated with an increase in the probability of state presence of 0.26 standard deviations. Columns 2-4 investigate whether, conditional on state presence, the intensity of state presence was also affected, and in which occupational categories. In counties with state presence, reducing the traveling time to DC by one standard deviation increases the size of the clerical force by about 0.26 standard deviations. In contrast, we find no intensive margin effects for professional and relatively low skills positions.

Columns 1-4 of Panel B show the corresponding effects when leveraging the telegraph network expansion. Increasing telegraph connections does not increase the probability that a county switches to having a state presence, but, conditioning on state presence, we observe a significant increase in both the number of clerks and of blue collar workers: a one standard deviation increase in the number of locations with telegraph connections in a county is associated with increases in clerical and blue collar workers of 0.06 and 0.03 standard deviations, respectively.

Column 5 shows that there are significant effects of decreased monitoring costs on the degree of delegation of managerial power outside of DC. A one standard deviation decrease in $\log \text{Time to DC}_{ct}$ is associated with an increase of about 0.35 standard deviations in the probability of observing managerial delegation to the county. Similarly, more telegraph connections with DC lead to more delegation of managerial power. Importantly, since the presence of employees with managerial responsibilities might simply be a by-product of having a larger workforce, these specifications additionally control for a full set of fixed effects for the total number of federal employees in the county.

In column 6 we show that increased monitoring capacity is also associated with less employee turnover.\footnote{We exclude from this specification observations in 1905, since we do not have information on which employees leave in 1907.} In counties with a longer traveling time to DC, the share of employees who leave the bureaucracy within the next two years (i.e. they are not present in the subsequent volume of the Official Register as employed in their previous location) increase...
Table 2: Monitoring capacity, state presence, and organizational change

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>State</td>
<td>Log</td>
<td>Log</td>
<td>Log</td>
<td>Manager</td>
<td>Share</td>
</tr>
<tr>
<td>Presence</td>
<td>Presence</td>
<td>Clerks</td>
<td>Profess.</td>
<td>Low Skills</td>
<td>Delegation</td>
<td>Leave</td>
</tr>
<tr>
<td>Presence</td>
<td>Log Time to DC</td>
<td>-0.149***</td>
<td>-0.268**</td>
<td>-0.057</td>
<td>0.113</td>
<td>-0.184***</td>
</tr>
<tr>
<td></td>
<td>(0.032)</td>
<td>(0.107)</td>
<td>(0.107)</td>
<td>(0.135)</td>
<td>(0.060)</td>
<td>(0.035)</td>
</tr>
<tr>
<td>Observations</td>
<td>97,618</td>
<td>29,418</td>
<td>29,418</td>
<td>29,418</td>
<td>29,366</td>
<td>27,193</td>
</tr>
<tr>
<td>Std. dev. dep. var.</td>
<td>0.4595</td>
<td>0.9261</td>
<td>0.9484</td>
<td>1.1160</td>
<td>0.4673</td>
<td>0.3771</td>
</tr>
<tr>
<td>Mean dep. var.</td>
<td>0.3029</td>
<td>0.8579</td>
<td>0.7219</td>
<td>0.7528</td>
<td>0.3220</td>
<td>0.4786</td>
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<tr>
<td>Std. dev. Log Time</td>
<td>0.8048</td>
<td>0.8815</td>
<td>0.8815</td>
<td>0.8815</td>
<td>0.8812</td>
<td>0.8940</td>
</tr>
</tbody>
</table>

Panel B: Telegraph network expansion

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Log Time to DC</td>
<td>-0.001</td>
<td>0.081***</td>
<td>-0.005</td>
<td>0.034*</td>
<td>0.027**</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.030)</td>
<td>(0.020)</td>
<td>(0.018)</td>
<td>(0.011)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>Observations</td>
<td>15,583</td>
<td>2,212</td>
<td>2,212</td>
<td>2,212</td>
<td>2,167</td>
<td>2,212</td>
</tr>
<tr>
<td>Std. dev. dep. var.</td>
<td>0.3555</td>
<td>0.7776</td>
<td>0.9406</td>
<td>0.7459</td>
<td>0.4945</td>
<td>0.3805</td>
</tr>
<tr>
<td>Mean dep. var.</td>
<td>0.1484</td>
<td>0.6946</td>
<td>0.7545</td>
<td>0.4963</td>
<td>0.4255</td>
<td>0.5248</td>
</tr>
<tr>
<td>Std. dev. Telegraph</td>
<td>0.3259</td>
<td>0.5563</td>
<td>0.5563</td>
<td>0.5563</td>
<td>0.5541</td>
<td>0.5563</td>
</tr>
</tbody>
</table>

Notes: The unit of observation is a county-year. State presence takes value one if the federal state is present in the county. Log Clerks, Log Profess., Log Blue Collar is the logarithm of the total number of employees employed in clerical, professional, and low skills positions, respectively. Manager Delegation is an indicator equal to one if there is at least one manager in the county. Share Leave Bureaucracy is the share of employees who left the federal bureaucracy between year $t$ and year $t-2$. Log Time to DC is the log of total time (in minutes) between DC and the county’s centroid. Telegraph Connections is the number of locations connected to the telegraph in the county. In Panel A, controls include county fixed effects, year fixed effects, the straight line distance between the county and DC interacted with year fixed effects, the log of the county’s total population, the log of the share of the county’s population that is employed in manufacturing, the county’s market access, an indicator taking value one if the county contains any railroad track, and the length of railroad track in the county. In Panel B, controls include county fixed effects, year fixed effects, the straight line distance between the county and DC interacted with year fixed effects, the log of the county’s total population, the log of the share of the county’s population that is employed in manufacturing. The specifications in column 5 additionally control for a full set of fixed effects for the total number of federal employees in the county. Standard errors in parentheses, clustered at the county-level. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.  

significantly. More telegraph connections are also associated with lower turnover of the workforce.

Appendix Table 4 shows that we obtain very similar estimates if we limit the sample only to counties in states that were already part of the U.S. in 1821. This suggests that the results are not merely driven by the ability of the railroads to extend westward the American frontier, which was characterized by a more individualistic culture (Bazzi et al., 2020) that might have affected the development of the federal state. Appendix Table 5 shows that the estimates are barely affected by the exclusion of population and manufacturing employment from the set of covariates, both of which are likely to be post-treatment controls.
5.4 Monitoring capacity reduces reliance on trust

The results in the previous section show that lower communication and transportation costs between DC and a county are associated with an increased likelihood of state presence, a larger presence of the state, more delegation of managerial power, and lower employee turnover in the county. Our interpretation for these results is that innovations in technologies of control, by increasing the government’s monitoring capacity, created the conditions for a shift from a personal organisation to a more modern bureaucratic organization, with lower reliance on networks of trust as a way to select bureaucrats.

In order to further corroborate our theory, we now provide suggestive evidence that a lower time distance between a county and DC decreased reliance on trust as a way to staff the bureaucracy in that county. We show that counties that become “better connected” to DC thanks to the railroads network expansion see an increased presence of workers who are relatively less trusted by the government after the civil war, namely those born in former confederate states.

Figure 8 motivates our empirical test. It plots the evolution over time in the number of federal employees, differentiating between those who were born in a confederate state (i.e., Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas, Virginia) and those who were born in any other state. We normalize the two series by the population of these two regions. Employees from confederate states were less represented in the federal bureaucracy even before the civil war, with about 0.1 employees per 1,000 inhabitants, compared to about 0.2 employees per 1,000 inhabitants for the other states. However, the representation of the two groups starts to diverge significantly after the civil war. At the onset of the conflict, there is a sizeable decline in the number of Southern-born federal bureaucrats. More surprisingly, the North-South employment gap is persistent (see gray series): while the numbers of Southern-born and Northern-born bureaucrats constantly increase after 1861 as the federal state expands its scope, the difference in employees per capita between Southern and Northern states increases from about 0.1 in 1859 to about 0.3 in 1865, and remains constant over the next decades. We interpret this as evidence of the federal government’s lower trust towards workers from former confederate states after the end of the conflict. We exploit this fact to investigate whether an increase in the federal government’s monitoring capacity is associated with an attenuation of this North-South employment gap.

Table 3 reports the results of estimating Equation 3, using as dependent variable the share of employees in county \( c \) and year \( t \) who were born in a confederate state.\(^{43}\) The estimate in

\(^{43}\)Since our data on the telegraph network ends before the civil war (in 1852), we cannot exploit the expansion of the telegraph for the analysis in this section.
Figure 8: Civil War and decline in Southerners’ employment

Notes: The figure plots the evolution over time in the number of federal employees who were born in a confederate state (i.e., Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas, Virginia) (in blue) and those who were born in any other state (in red). Both series are by the population of these two regions. The gray line plots the difference in employees per capita between the two regions.

column 1 implies that a one standard deviation decrease in travel time to DC increases the share of workers born in a confederate state by 0.3 standard deviations. Consistent with a role of increased monitoring capacity in substituting for reliance on trust as a way to staff the bureaucracy, the entire effect is concentrated in the post-civil war period. In the 1861-1905 period, a one standard deviation decrease in $\log \text{TimetoDC}$ leads to an increase in the share of southern-born employees of 0.76 standard deviations. In contrast, in the 1831-1859 period, there is no significant relationship between DC’s monitoring capacity and the share of southern-born employees in a county.

We interpret this result as suggestive of the theoretical mechanism behind our results. Lower transportation and communication costs, by enhancing the government’s ability to monitor the behavior of its agents throughout the territory, decrease the need for employing trusted individuals. In addition, the results in Table 3 points towards an important role of higher monitoring capacity in attenuating persistent employment discrimination against groups who are relatively less trusted by the government.
Table 3: Increased monitoring capacity increases the share of Southern employees

<table>
<thead>
<tr>
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<th>Dep. var. is Share of workers born in a Confederate state</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td></td>
<td>Full sample</td>
</tr>
<tr>
<td>Log Time to DC</td>
<td>-0.137***</td>
</tr>
<tr>
<td></td>
<td>(0.036)</td>
</tr>
<tr>
<td>Observations</td>
<td>27,153</td>
</tr>
<tr>
<td>Std. dev. dep. var.</td>
<td>0.3996</td>
</tr>
<tr>
<td>Std. dev. Log Time</td>
<td>0.8740</td>
</tr>
</tbody>
</table>

Notes: The unit of observation is a county-year. The dependent variable in all columns is the share of a county’s employees who were born in Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas, Virginia. Log Time to DC is the log of total time (in minutes) between DC and the county’s centroid. Controls are the same as Panel A, column 1, of Table 2. The sample in column 1 includes all counties with state presence in all odd years between 1821-1905. The sample in column 2 is limited to the 1861-1905 period, and the sample in column 3 is limited to the 1821-1859 period. Standard errors in parentheses, clustered at the county-level. *** \( p < 0.01 \), ** \( p < 0.05 \), * \( p < 0.1 \).

6 Conclusion

Mann (1984) defines *infrastructural power* as "the capacity to implement logistically political decisions throughout the realm". A large literature has investigated the incentives to set up a state apparatus with the capacity to implement these decisions. However, once these incentives are in place, how is a state concretely organized? In this paper, we study this broad question leveraging a unique dataset that allows us to investigate the internal organization of a state over an unusually long time-span. We assembled a new micro-database which combine personnel records of the U.S. federal bureaucracy over the period 1817-1905, and hand-collected information on the internal organization of the bureaucracy.

Our novel data allow us to document a number of novel descriptive facts on the development of the U.S. federal bureaucracy. First, we show that the state expanded in size mainly since the 1860s, and that an important driver of this growth was its ability to reach new locations. Second, the presence of the federal state was higher in more prosperous locations, but, in the first part of the nineteenth century, distance from DC limited the association between state presence and growth. Third, the organization of the state started to change since the 1860s, with a lower reliance on employee turnover, a less tight link between workers’ and their supervisors’ careers, and an increasing delegation of managerial power away from DC.

We interpret these facts through the lenses of principal-agent theory. In presence of low
monitoring capacity, the state had low growth potential, and the optimal way to manage the state apparatus resembled a personal organization, with relationships of trust replacing effective monitoring. Technological innovations that lowered monitoring costs were conducive to organizational change, making it optimal to adopt a bureaucratic organizational form, and allowing faster organizational growth. Exploiting the staggered introduction of the railroads and telegraph network across different locations over the nineteenth century, we provide evidence in support of our interpretation.

Our results underline how principal-agent relationships are crucial not only to understand the functioning of bureaucracies at a given point in time, but also to explain their growth and organizational evolution over the process of development: changes in a ruler’s ability to monitor state agents affect both the growth potential of a state apparatus and its organizational form. This highlights how different systems for organizing a state might be optimal at different stages of development.

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