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Taxation mechanisms in medieval Paris

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#### Abstract

Public finances and their interaction with political institutions have emerged as an important causal factor in recent growth literature. We explore a unique source - the tailles levied on Paris by Philip the Fair around the turn of the 14th century. This particular method of direct taxation took used in the commune of Paris during the commercial revolution is consistent with a community responsibility system, an institution that facilitated exchange, enhanced the enforcement of property rights and contributed to the cohesiveness of the city in the face of attempts of ruler to infringe on it rights. We develop a theoretical model of the mechanism used by the city of Paris to collect the taille which shows why it was efficient and effective in a time when the King did had only a minimal administrative apparatus for collecting taxes. We further demonstrate that a simple and obvious alternative tax collection mechanism which could have been used to deliver the same level of tax revenue has drawbacks that undermine the commune's cohesiveness.


# Taxation Mechanisms and Growth, in Medieval 

## Paris

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Public finances and their interaction with political institutions have emerged as an important causal factor in recent growth literature. We explore a unique source - the tailles levied on Paris by Philip the Fair. The method according to which direct taxation took place in the commune of Paris during the commercial revolution is consistent with a community responsibility system, an institution that facilitated exchange, enhanced the enforcement of property rights and contributed to the cohesive action of the community in the face of attempts of ruler to infringe on it rights. We model the mechanism used by the city of Paris to collect the taille and show it was efficient and effective. We demonstrate that a simple alternative tax collection mechanism can deliver similar results but has certain drawbacks that undermine the commune's cohesiveness. Quantitative evidence presented here suggests that the mechanism used resulted in de facto progressive taxation. We also show that Paris was a well integrated and cosmopolitan city - the largest in the medieval West and with the highest relative growth rates, evidence which is consistent with the well functioning of the community responsibility system.

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## Introduction

Public finances and their interaction with political institutions have emerged as an important causal factor in recent growth literature. North and Weingast, (1989) stressed the constraints on government that foster commitment and the resulting access to cheaper sovereign borrowing. Epstein, (2000) and O"Brien (2001) put more emphasis on the development of administration and its ability to tax efficiently. In particular, some recent papers have attempted to focus more narrowly on the growth of cities (De Long and Shleifer, 1993 and Stasavage (2007)), suggesting that free cities experienced more growth (borrowed at lower rates) than those cities under princely rule.

Data on population of major European cities (Bairoch et Al, 1988) place Paris at the top of the list in Europe from the thirteenth to the end of the seventeenth century. While a capital of a large kingdom, it was significantly larger than any free Italian city state. Figure 1 shows the relative population size of Paris compared with Venice, the most populous Italian city state and London, its historical rival. One can see that population growth in Paris was much faster than that of London and Venice until 1400. The period of rapid growth lasted from 1000 to 1300 when Paris reached a population size of six times that of London. The corresponding annual population growth rates for Paris were $1 \%$ until 1200 and $0.6 \%$ during the thirteenth century. This remarkable growth can be attributed to some extent to the growth of the king's bureaucracy, however, by 1300, the size of the French court was still very small by later standards.

Figure 1


This remarkable economic expansion of a princely city merits an explanation. In their paper, De Long and Shleifer (1993) classify French cities as free cities ${ }^{1}$. They acknowledge that this is a disputable classification, that to some extent helps them derive their desired result that free cities grew faster than those controlled by an absolute monarch. Stasavage (2007) classifies French cities as state controlled cities after 1400, acknowledging that before 1400 representative assemblies had more power in France.

This paper analyzes the institutions of the taille - a direct tax - in Paris around the turn of the $14^{\text {th }}$ century ${ }^{2}$. At that time, the city of Paris contracted with the king to deliver a set amount of tax

[^1]revenue per year in return for immunity from royal indirect taxes. The main problem facing the collection of direct taxes was acquiring information about tax payers wealth or income. The small medieval bureaucracies made this a formidable task that was rarely attempted. We construct a formal model of the taille and show that it generates a subgame perfect equilibrium where tax payers truthfully report their wealth or income. The mechanism delivers the required tax revenue with certainty and efficiency. The mechanism also has the nice property of deterring collusion between a subset of taxpayers that wish to lower their tax returns. Emerging under an institutional setting which can be classified as a community responsibility system - CRS (Greif 2006), we argue that the mechanism used yielded fair and progressive taxation. We show that a simple alternative tax mechanism can yield an equilibrium of truthful reporting of wealth. However, it may leave some uncertainty regarding the amount collected. Furthermore, it relies on the tax authority providing taxpayers with specific incentives to report any fellow taxpayers who cheat, which is in some contrast to the CRS. Making use of the tax rolls of the tailles levied by Philip the Fair between 1292 and 1300 in order to finance his war in Flanders, we show that despite very high inequality, Paris was a well integrated prosperous city with little civil strife and unrest. The evidence is consistent with a well functioning commune, an achievement that became quite rare at that time in the more famous cities of Tuscany and Flanders (Greif 2006).

Few previous studies have made use of tax assessment data to make inferences about income or wealth distribution in early modern Europe. The most important study is of the famous Florentine catasto of 1427. (Herlihy (1967) and Herlihy Klapisch (1978)), which is available in machine readable form. French data have been, on the other hand, little explored. Favier (1970), has utilized tax rolls from Paris for the years 1421,1423 and 1438 to provide a comprehensive analysis of occupations and wealth. The data include only the wealthy citizens comprising in
total about 2,400 people. The tax rolls analyzed in this paper have been studied by Bourlet (1992) mainly for the purpose of an antroponominic study and Herlihy (1995) who analyzed the 1292 and 1313 tax rolls and briefly addressed issues related to immigration, occupations and gender differences. However, probably owing to his premature death, Herlihy did not provide more than few summary statistics and did not computerize the data set.

The paper is organized as follows: we begin, in Section II by describing the data source used in this paper, in section III we describe the taxation principle and its relations to the community responsibility system. Section IV provides a formal model of the Parisian taille mechanism. Section V provides main summary statistics that provide a glimpse into of the society and economy of Paris and relates them to the method of taxation. Section VI concludes.

## II. The Parisian Tailles of Philip the Fair - the source.

Our data is extracted from the tax rolls of the Taille imposed by Philip the Fair on Paris in 1292. There are seven existent rolls: $1292,1296,7,8,9,1300$ and 1313. The first six correspond to the same imposition totaling 100,000 livres parisis to be paid in installments. The last tax roll, of 1313, was earmarked to pay for the knighting of the prince, the future king Louis X . The tax was levied on the citizens of Paris and excluded the privileged tax exempt classes of the nobility, clergy, students and professors. Who was classified a citizen - 'burgher' is open to debate. According to Duby only those that enjoyed the privileges of citizens that were related to residency requirements paid these taxes. The tax rolls differ in coverage, (Table 1) the first 1292 - being the largest, including all segments of the taxable population: The rich (gros) the
poor (menus), the Jews (who were expelled in 1305) and the Lombards (Italians). The tax roll of 1296 is missing the tax roll of the poor. All the subsequent tax rolls did not include some of the neighborhoods outside the city walls. The tax roll of 1313 , which records the lowest amount of tax payers, has fewer parishes included in it than the previous tax rolls.

The tax rolls are essentially a list of tax payers recorded according to residency. Besides the tax payer's name we often find information about his or her occupation and place of origin. Separate lists were drawn for Jews, Italian bankers (Lombard) and the dead. Sometimes the poor appeared in a separate list, again according to place of residence. The tax rolls of 1292 (Geraud, 1837), 1296, 1297 and 1313 (Michaelsson, 1951, 1958 and 1962) were extracted from the archives and are available in printed form. The remaining rolls - those of 1298,1299 and 1300 are available only in their original manuscript form and are in the process of being entered manually into the database.

The classification of tax payers according to occupation and origin was done with help of the indices compiled by Geraud and Michaelson and by using contemporary geographical dictionaries ${ }^{3}$. Furthermore, all occupations were classified into three capital and three skill categories: Skill: a) unskilled, b) skilled and c) skilled and general education. Capital: a) no capital, b) circulating capital, c) productive capital. Occupations were also divided into major categories and major industries. Finally, for some observations we have an exact status identification: masters apprentices and day labor. The data also allow for the use of record linking, as many tax payers and their offspring or spouses appear in the various years. Once completed, it will be possible to update some of the identifiers that appear in one tax roll but not

[^2]in others. More importantly it will also allow us to conduct a dynamic study of the evolution, over a generation, of wealth and status.

For comparison, we also applied a similar procedure to a smaller dataset based on tax rolls from London for 1292 and 1319, published by Ekwall (1951), which to our best knowledge has not been utilized by economic historians either. ${ }^{4}$

## Table 1

Number of tax payers in Parisian tax rolls

| Year | Number of persons |
| :--- | ---: |
| 1292 | 14566 |
| 1296 | 5703 |
| 1297 | 9930 |
| 1313 | 6352 |
| Total | 36551 |

## III. The Parisian Tailles of Philip the Fair - the method of taxation

The institutional details of the tailles studied in this paper are unfortunately shrouded in secrecy. The documents provide some indirect clues as to the taxation method, but no direct explicit evidence. The reason for the lack of information on the taxation procedure is in itself evidence of the autonomy of the city's public finances. According to Descimon (1989), who analyzed a similar Parisian tax roll of 1571, the Parisian city government kept these tax rolls secret from the

[^3]crown and carefully guarded the detailed information about their tax payers. Descimon suggests that tax rolls were burnt after the taxes were delivered.

Nevertheless, from tax rolls that survived in other cities over the early modern period - scholars have been able to generalize the principles of this tax. The following account is based on the summary provided by Wolfe(1972) in appendix G to his book. The tailles were taxes raised by the cities of France in response from demands from the king. According to the history of the tailles studied here, it was the city of Paris who chose to commute a sales tax (aide) into the taille. The city negotiated with the crown on the amount to be delivered and the crown left it to the city's government to assess and collect the tax.

It appears that this taxation mechanism was mutually advantageous for the bourgeoisie and the crown. The crown was assured a given revenue which reduced fiscal uncertainty and minimized on collection costs, whereas the city maintained its public finance independence. In 1382, an attempt to collect taxes from the city directly by the kings agents resulted in violent riots. The small scale of the king's bureaucracy and his limited political and military powers, resulted in a preference for farming out tax collection - the taille was no exception. The main difference between the tax farm and the taille, was in the motivation: the city opted for this arrangement to protect its independence, rather than to maximize profit ${ }^{5}$. The high degree of fiscal autonomy of the city suggests that, at least for the period until the late sixteenth century, France can not be characterized as an absolute monarchy. Moreover, the ability of the city to deliver taxes at a low cost to the crown turned the taille into a coercion constraining institution (CCI - Greif, 2005). It limited the power of the crown by deterring it from abusing the city' property rights, because the

[^4]city's retaliation (not delivering the taille) would be very costly to a crown with limited tax collection capacity. The taille also fulfilled an essential feature of CCI's, according to Greif (2005), which is the bargaining that is an integral part of the institution.

On the downside, from a macroeconomic point of view - the taille was an unfavorable procyclical fiscal mechanism: during an economic recession, in order to deliver the pre-agreed tax payment, tax rates had to be increased, whereas during an economic boom, tax rates were lowered.

The tailles in France were divided into two sorts - the taille reele and the taille personelle. The former was a property tax often called 'fougae' - hearth tax - and was levied mainly in the midi and the south of France. The latter was a tax on personal wealth that included also moveable wealth and income, it was levied in the north of France. The Paris tailles were therefore, a tax on all wealth and income from labor and capital.

The most important feature of taille personelle was what Wolfe terms an "impot de repartition." Recall that the city negotiated a lump sum tax to be delivered to the king - it therefore turned the tax allocation and collection process into a zero-sum game, whereby a tax payer who evaded taxation by either falsely declaring his taxable wealth and/or income, or by not paying his assessed tax, fell as a burden on other tax payers. Unlike modern taxes, where the government sets tax rates and is therefore, the residual claimant of the tax assessment and collection process, the medieval monarchy made sure that taxpayers internalize the costs of tax evasion.

The zero-sum game property of this taxation scheme, is perfectly consistent with a self reinforcing community responsibility system (CRS) which characterized many medieval
institutions (Greif (2005)). Extending Greif's analysis from merchants to the city's citizens at large, the CRS enabled merchants (citizens) to learn the communal and personal identities of their (otherwise unknown) partners in taxation. Indeed, an important feature of the tax rolls was the detailed collection of personal information on the tax payers by their peers. Greif (2006) argues that CRS would be hard to enforce in large cities, such as Genoa or Venice. However the division of the city of Paris into smaller tax units based on the parish church made it possible to rely on this mechanism in a city that may have totaled 200,000 people. The nature of the taille instituted a measure of joint liability of all the citizens to fulfill the contract with the crown. The community, through its courts, would enforce the contract and discipline those that attempted to violate it. Indeed, the community would in effect operate a multilateral punishing strategy.

The taille system, then, provided an institutional dynamism that according to Greif (2005) is likely to contribute to economic growth. It prevented the crown from acquiring coercive power which it might then have used to abuse the city's property rights and it solidified the community by fostering a CRS which increased the level of solidarity and community responsibility of the city's merchants. This situation was different than in the 'free' cities of northern Italy - in those cities, the merchant elites controlled the city and contract enforcement through impersonal exchange emerged and dominated. CRS mechanisms, there, were less effective (Greif 2006) and remained, at best, at the guild level bringing about, perhaps, less solidarity than in French cities.

An essential feature of CRS highlighted by Grief (1993), is the social underpinning of these institutions. In the by now classic example of the Maghribi traders, the religious and family relationships provided the glue that bonded the institution, which was otherwise based on economic incentives. In a similar way, the zero-sum game property of the taille, made the use of
a CRS natural from an economic point of view. However, to lower the costs of creating and maintaining this CRS - the commune adopted a number of measures that made compliance with the contract (with the crown), information gathering and enforcement much cheaper or selfenforcing. This was done by adopting two principles; the first, highlighted by Wolfe (1972) was the principle that in taxes based on repartition "Le fort portent le faible." - the wealthy must carry the poor. Because the total tax to be delivered to the crown was fixed, any shortfall, due to negative income shocks to the taxpayer, was borne by those more fortunate. This principle may be characterized as a 'progressive' taxation scheme and helped to solidify the community at large. Since most of the tax burden was effectively borne by a smaller group of the more wealthy, it made it easier to enforce.

The second principle was that all citizens had to pay (participate) in this game. Everyone had to pay - the city elites, the poor and the dead. The records of the Paris taille show that in 1297 4350 poor taxpayers paid less than five percent of the total tax. Imagine the costs of assessing and collecting taxes from these poor individuals. The wealthy taxpayers could have easily absorbed their share at a relatively low cost. At the other end - we found that all the Parisian political elite (prevot de marchands, echevins, elus, etc...) are all accounted for in the tax rolls they did not exempt themselves or their families. Indeed, Bouve (2004) in his study of the wealthy elites in Paris, compared the tax assessments of the wealthy individuals and families before and after assumption of political power and shows that privilege did not favor tax assessments: the assessments did not decline with taking office.

Finally, the adoption of a wealth and income tax, with some progressive provisions in itself helps to solidify the community. After all, the elites could have issued debt (to themselves) to pay the
crown and choose to levy and collect indirect taxes to pay for the loans. These regressive measures were taken in Florence, for example and in other Italian city states. While no doubt contributing to the development of financial markets, they served to polarize the communes and may have negatively affected long term growth (Greif (2005)).

The successful implementation of the principles outlined above depended on the city government's ability to a) allocate the tax burden in a way consistent with the progressive principle, b) to extract the necessary information on each taxpayer and c) to enforce the collection of the tax. After negotiating with the King on the total amount the city should deliver to him, the city government proceeded in the following sequence: The first stage involved the setting of tax rates to ensure the city can provide the requested lump sum tax within the taxation principles. The second stage involved dividing the city into smaller fiscal units whereby information and collection costs were minimized.

We know very little about the first stage and the information historians have is derived from a few rare examples which survived - none from Paris. The actual tax schedules used in these tax rolls are unknown and could have varied between the various years. Similar tailles were usually levied according to the following principle: the very poor paid a poll tax, the very wealthy, above a certain (variable) cutoff paid a proportional wealth tax that normally ranged from one to ten percent. Most tax payers paid a proportional income $\operatorname{tax}^{6}$. As we show later, it is reasonable to deduce from the data that taxation of the poor was indeed a poll tax and for higher incomes it was proportional to wealth or capital. For the purpose of the analysis of inequality the medieval principle of proportionality is accepted throughout this paper.

[^5]The extraction of information and enforcement of collection was achieved by dividing the city into parishes (some parishes further divided into wards). To ensure that the principles that operated at the city level would also carry through at lower levels, in particular the invocation of a CRS, the lump sum levied on the city was divided into quotas for each parish. The division was probably the outcome of a bargaining process at the city council level. The bargaining process was constrained by the zero-sum game constraint which ensured that a multilateral reputation system operated to ensure a fair allocation based on ability to pay. Once an allocation was arrived at - each Parish was faced with the task of assessing individuals and collecting the tax.$^{7}$

The fact the rolls are constructed according to residence - by the taxpayer's address - alludes to the way the assessment was conducted; through a house to house canvas. Since the property of the zero sum game prevailed for every parish and ward, it was in the best interest of neighbors to make sure that assessors had as much information as could possibly be obtained (given that the assessed knew that, they had an incentive to truthfully report their wealth and income). In the congested living conditions of the medieval city there was little opportunity to hide. Moreover, given the density of population in the city it was unlikely that a subset of parishioners collude to lower their tax return. It was impossible for the entire Paris to collude because they had to deliver a given quota to the city government. Any subset of parishioners that wanted to collude will face the possibility that the remaining parishioners, who now would have to pay more, would report them to the tax assessors.

The inclusion of the lists of dead taxpayers in the rolls highlights the nature of the process: Since the planning of the tax assessment was based on living taxpayers, a taxpayer that died during the tax year could not be readily absolved. If the dead taxpayers were to be dropped from the list,

[^6]their burden would have to have been picked up by surviving ones. Since death rates were not very low - a provision for collecting taxes from the survivors of deceased taxpayers had to be formulated.

In the following section we model formally the taille mechanism and contrast it with an alternative simple mechanism that can achieve similar objectives, such as truthful reporting and non collusion. However, the alternative mechanism does not rely on the principle of the CRS and can not remove the uncertainty that the taille mechanism removes. Moreover, it could be more costly to implement and assuming some reasonable behavioral assumptions, may not produce the desired results.

## IV. A formal model

## 1. A mechanism implementing the taille

We analyze the use of the taille in a particular parish, and start from the point at which an amount $P$ has been assessed on the parish, and the task at hand is to collect that. Although it is outside the scope of this analysis, note that the allocation of the total amount of tax to be collected among the parishes is also a step in the process at which the general progressivity of the taille can be influenced. Parishes with relatively wealthy residents can be assessed relatively higher $P$ values; the distribution of $P$ values across parishes need not track the distribution of wealth across parishes.

Here we assume for clarity that the parish consists of two individuals; the generalization to more than two parishioners is straightforward. The informational assumptions are key, however. It is assumed that each parishioner's wealth is a random variable $w_{i}$ drawn from a distribution $f_{i}$, with
support $\left[\mathrm{a}_{\mathrm{i}}, \mathrm{b}_{\mathrm{i}}\right]$. The information ( $\left.f_{i},\left[\mathrm{a}_{\mathrm{i}}, \mathrm{b}_{\mathrm{i}}\right]\right)$ for each $i$ is common knowledge, but only parishioner $i$ and one other parishioner know the realization of $w_{i}$, the tax collector does not. Given our assumption of two parishioners, this means that parishioner knows both $w_{i}$ realizations; it will be apparent in the analysis below that in an n-parishioner world, the weaker assumption just stated is all that is necessary. What we will call the tailles mechanism operates in two stages. In Stage I, each parishioner reports his wealth, and we denote that report as $r_{i}$. These reports are then made public, and at stage II, each parishioner makes a further report $c_{i}$, which takes a value of 0 or 1 . A report of $c_{i}=0$ is interpreted as `silence', whereas a report of 1 indicates that the parishioner is challenging the income report of the other parishioner. (In a multi-person parish, each parishioner $i$ would choose a list of reports $c_{i j}$ on every other parishioner.) It is assumed that any report of 1 , which we henceforth refer to as a challenge, triggers a thorough and costly audit of the challenged parishioner's wealth, which reveals the actual realization of his $w_{i}$. The impact of such an audit is reflected in the payoffs given below.

The parishioners' choices of reports and challenges determine each parishioner's tax liability as:

$$
T_{i}=\frac{s_{i} P}{\sum_{j} s_{j}}
$$

where $s_{j}$ is the value of $j$ 's wealth used by the tax collector: this is $r_{j}$, if $j$ 's report goes unchallenged, and $w_{j}$ if there is a challenge and an audit.

Formally, we can define:

$$
s_{i}\left(r_{i}, w_{i}, c_{j}\right)=c_{j} \max \left\{w_{i}, r_{i}\right\}+\left(1-c_{j}\right) r_{i}, \text { for } i=1,2 \text { and } j=\{1,2\} \mid i
$$

The first important property of this tax assessment is that it is always true that the sum of the individual assessments results in exactly $P$ being collected. The second key property is that any reduction in the $s_{i}$ of parishioner $i$ reduces $i$ 's tax burden, but increases the tax burden of every
other parishioner. This second property implies that the tailles has a built-in incentive for any parishioner who knows that another parishioner is under-reporting his wealth to challenge that report. The mechanism needs to be complicated slightly beyond this, however, in order to insure two further properties:
i) that a parishioner who is found in an audit to have under-reported suffers some cost sufficient to dissuade such behavior, allowing the tax collector to avoid costly audits, and
ii) that a parishioner who challenges the report of a parishioner who is found to have been truthful also incurs a cost sufficient to dissuade such behavior, for the same reason.

Thus, the full tailles mechanism is specified by saying that the payoff to each parishioner is as follows:
$V^{T}{ }_{i}=w_{i}-T_{i}(r, c \mid w, P)+c_{-i} h\left(w_{i}-r_{i}\right)+c_{i} f\left(r_{-i}-w_{-i}\right)$
Where
$T_{i}(r, c \mid w, P)=\frac{s_{i}\left(r_{i}, w_{i}, c_{-i}\right) P}{\sum_{j} s_{j}\left(r_{j}, w_{j}, c_{-j}\right)}$,
with the functions $s_{i}()$ as defined above, and $-j(-i)$ referring to any parishioner other than $j(i)$.
The functions $h$ and $f$ accomplish the two tasks mentioned above. They are defined by $h(a)=0$, if $a \leq 0$, and $h(a)=d<0$, if $a>0$.
and,
$f(a)=0$ if $a<0$, and $f(a)=b<0$, if $a \geq 0$;
The function $h$ inflicts a cost of $d<0$ on i only if his report is challenged and he has in fact underreported, while the function $f$ inflicts a cost of $b<0$ on $i$ only if he challenges another parishioner's report and the ensuing audit reveals that parishioner was in fact honest. The costs
$d, b$ can be either financial or a loss in utility (as from a loss of face, say), and they can be arbitrarily small.

The meaning of the claim that the taille 'works' is given by the following result, a proof of which can be found in the Appendix.

Proposition 1: The unique sub-game perfect equilibrium of the game in which parishioners simultaneously choose reports $r_{i}$ at Stage I, observe these reports and then simultaneously choose challenges $c_{i}$ at Stage II, and have the payoff functions $V_{i}^{T}$ specified above, has each parishioner choose $r_{i}=w_{i}$ at Stage I, and at Stage II uses the strategy: $c_{i}=1$ if and only if $r_{-i}<w_{-i}$.

An immediate implication of this result is that in equilibrium the amount $P$ is collected from the parish, and parishioner $i$ 's tax payment is as if he is paying the proportion $P / \sum_{j} w_{j}$ of his wealth in taxes; this is the effective tax rate on parishioners. A further important feature of the taille mechanism is its sequential nature, which reflects the reality of the way information was disseminated in actual implementation of the taille. That is, it is important that parishioners were told the assessments of their fellow parishioners and had the opportunity to challenge them (even if they didn't do so) before the final tax burdens were determined. The importance of this feature is revealed by the following further result.

Proposition 2: Consider a game in which all parishioners simultaneously choose a pair $\left(r_{i}, c_{i}\right)$, but have the same payoffs as in Proposition 1. This game has no Nash Equilibrium in pure strategies.

This simultaneous-move game certainly has Nash Equilibria, but Proposition 2 implies that they must all involve mixed strategies; parishioners necessarily randomize between truthful and untruthful wealth reports as well as over whether to challenge others reports. This implies that with positive probability there will be audits (some of which reveal under-reporting, and some of which necessarily - and wastefully - do not) in equilibrium, along with unchallenged under-
reporting of wealth. Thus, although this simultaneous-move version of the taille would still collect the required $P$, the collectors would have to incur the costs of these audits, and it seems likely that the collection would be seen as less legitimate, as some parishioners would be known, ex-post, to have gotten away with under-reporting their wealth, and some others who had reported truthfully would find themselves being audited, nonetheless.

A further point of note is that the tax collector for each parish was typically a member of the parish, and subject to the tax, also. This doesn't affect the working of the taille mechanism, so long as the collector must also make a public report, and there is someone in the parish who knows the collector's true $w_{i}$. Of course, this assumes that the tax collector cannot, by virtue of his position, intimidate any parishioners who know his true $w$ into not challenging him. More generally, this mechanism works only if (i.e., the proof of Prop. 1 assumes) there are no 'bullies' - parishioners who can intimidate their fellow parishioners into not challenging their reports. Granting that, it is apparent that the informational assumption made, that at least one other parishioner knows the true $w_{i}$ of each parishioner, is sufficient for this result to hold for a parish of $n$ people. Any parishioner has an incentive to challenge the report of a parishioner who's $w_{i}$ she knows if and only the parishioner has under-reported. Furthermore, the presence of the $f$ function - the punishment for challenging an honest fellow parishioner - insures that no parishioner $i$ wishes to challenge the report of any fellow parishioner whose true $w_{j}$ she does not know, so long as she also knows that some other parishioner does know the realization of $w_{j}$. Finally, recall that in the actual implementation of the tailles, the very poor were either assessed a fixed, very small amount, independent of their income, or were not assessed at all. This clearly leaves the results above unaffected; the amount to be collected from those who are not poor
using the tailles mechanism is simply changed to $P-p$, where $p$ is the amount (possibly zero) which is collected from the very poor.

## 2. An alternative mechanism

These results do not imply that the taille is in any sense optimal, of course, and we make no attempt here to argue that it is. However, it is reasonable to ask whether there isn't some other tax collection mechanism that would also collect the negotiated amount of taxes under the same informational assumptions, but which does not have the property which we have argued is key to the success of the taille; the built in incentive to challenge an under-reporting parishioner. So, here we consider another taxation mechanism which is rather more similar to modern taxation systems than is the tailles.

Suppose then that after concluding negotiations with the Crown, the city leaders assessed a proportional tax on each citizen at some pre-determined rate, $\tau$. A Parisian's tax burden would then be $\tau w_{i}$ in principle, and the task at hand is the same as that faced by the tax-collection arm of any modern state: to apply a given tax system to the reported tax base, and to deter underreporting.

Before analyzing this system, note the following:

1. City leaders must have a good estimate of the total tax base to which $\tau$ is applied in Paris in order to determine a value for $\tau$ that will collect the funds agreed upon with the Crown. (The greater is the variance on this estimate of the tax base, the greater is the probability that even if the intended proportion $\tau$ of total wealth is collected, this amount is either too little to satisfy the contract with the Crown, or too much, in which case the system fails to minimize the cost to the city as a whole of carrying out the contract.
2. It is possible to set a different value for $\tau$ in each parish, if this serves some larger purpose. The city leaders could use this to influence the overall progressivity of the tax, for example. Doing this requires good estimates of the 'tax base' in each parish, however, and would in any case presumably emerge as part of the bargaining among parishes over the split of the tax burden. In this the tau is no different than the tailles, as the allocation of the $P$ values across parishes has the same impact in the latter mechanism.

These observations aside, we concern ourselves here only with the application of this type of taxation system at the parish level, where the task at hand is again to discern the $w_{i}$ for each parishioner to which the agreed-upon $\tau$ is applied.

This mechanism, which we will refer to as the tau mechanism, is intended to collect taxes of $T=\tau \sum_{i} s_{i}\left(r_{i}, w_{i}, c_{-i}\right)$
from the parish, with the $s_{i}$ functions defined as before, if again parishioners are allowed to challenge the reports of other parishioners. However, it is immediate that the individual tax burden of $\tau s_{i}()$ does not depend in any way on the reports of other parishioners, but rather only on one's own report and on whether it is challenged. There is, therefore, no built-in incentive for $i$ to challenge the report of $-i$ even if $i$ knows $-i$ is under-reporting, so any such incentives must be otherwise built into the mechanism. There are surely many ways to do this, and we demonstrate here one possibility for doing so.

Specify the payoff to parishioner $i$ as:
$V^{\tau}{ }_{i}=w_{i}-\tau r_{i}-c_{-i} \sigma\left[w_{i}-r_{i}\right]+c_{i}[\sigma-\tau]\left[w_{-i}-r_{-i}\right]+c_{i} f\left(r_{-i}-w_{-i}\right)$
where the function $f$ is as defined previously, and plays the same role as in the tailles mechanism. The variable $\sigma$ is a 'penalty tax rate' which must satisfy $\sigma>\tau$. The two new features in this mechanism are to be found in the third and fourth terms of this payoff function.

The third imposes a financial penalty on parishioner $i$, in the amount $\sigma\left(w_{i}-r_{i}\right)$, in the event he under-reports, and is challenged. This is in the mechanism because - as formalized in the fourth term of the payoff function - a parishioner who challenges another parishioner's under-report is compensated with part of this penalty tax collection, and this in turn is necessary because the method of taxation itself provides no incentive to make such a challenge. In this formulation of the tau mechanism, this is the use to which is put the penalty collected from the under-reporter. ${ }^{8}$ (Note that the presence of the penalty tax rate on unreported income provides an incentive not to under-report, thus eliminating the need for an analog to the $h()$ function in the taille mechanism.) This 'tau' mechanism works, in the same sense as does the taille, as indicated by the following result.

Proposition 3: The unique sub-game perfect equilibrium of the game in which parishioners simultaneously choose reports $r_{i}$ at Stage I, observe these reports and then simultaneously choose challenges $c_{i}$ at Stage II, and have the payoff functions $V_{i}{ }^{\tau}$ specified above, has each parishioner choose $r_{i}=w_{i}$ at Stage I, and at Stage II uses the strategy: $c_{i}=1$ if and only if $r_{-i}<w_{-i}$.

This result implies that use of this mechanism results in equilibrium parish tax collections of $\tau \sum_{j} w_{j}$, with no audits and no misreporting.

A further question one can raise with regard to both these mechanisms is their vulnerability to collusion among parishioners to lower their tax payments. An obvious form of collusion would be for a set of taxpayers to under-report their wealth and agree not to challenge one another. In either mechanism, this would require that the set of colluding taxpayers be informationally selfcontained: there must be no parishioner outside the group who knows the truth about anyone in

[^7]the group. However, even if this can be arranged, it remains true that the sequential nature of the mechanisms makes such collusion unlikely, since once the reports are filed, it is still in the interests of every member of the colluding group to challenge the false low reports of other members, as that will lower their own tax bill (in the tailles) or earn them a reward (in the tau). A second possibility for collusion arises from a taxpayer who under-reports and offers a bribe to other taxpayers which is payable only if they do not challenge. There is an immediate difficulty in enforcing such an illegal agreement, if indeed no reports are filed. Looking beyond this issue, however, it can be shown that a sufficiently high value for $\sigma$ will make such an agreement unprofitable in the tau mechanism; the difficulty here lies in the fact that how high the penalty rate must be depends in a complicated way on the number of taxpayers any one parishioner would have to bribe. In the tailles mechanism, such agreements can be profitable; provided the parishioner who wishes to under-report can be sure he has successfully bribed all other parishioners who know the truth about his wealth.

Finally, one might wonder whether either mechanism might have an advantage in being less likely to induce Parisians to engage in other tax-avoidance behavior. One obvious possibility here is mobility. In the tailles, it is pretty much unavoidable that one's tax burden will depend not only on one's realization of $w_{i}$, but also on which parish one lives in. During the period 12921300, the tailles occurred every year and the overall tax burden for the city was the same. Hence, parishioners would have a good idea of how the values of $P$ varied across parishes, and this might provide them with an incentive to move. On the other hand, it was also true that the parish boundaries were re-drawn from time to time, which rendered the change in tax-liability from moving uncertain, which would attenuate this incentive. None the less, it is also true that if the
city had used the more modern-looking tau system, then so long as the tax rates levied were the same for all parishes, there would be no tax-reduction incentive for Parisians to move. This suggests the tau (or any uniform tax system) would have had this further advantage over the tailles that was actually used, further suggesting that the advantages we find for the tailles must have been substantial.

To answer the question: why did the Leaders of Paris choose the tailles mechanism over the tau, one might turn to informational considerations. It has been assumed here that the city leaders know the realization of aggregate income in each parish before they set the fixed tax rate $\tau$, so as to be sure of collecting the agreed-on sum for the crown. In reality the city leaders could be expected to know only the distributions from which the incomes are drawn. Therefore, there is a positive probability of collecting insufficient funds and not meeting the tax targets, and this uncertainty can only be relieved by setting a tax rate $\tau$ so high that the tax target is fulfilled with virtual certainty; doing this necessarily also implies collecting more taxes than required with high probability, negatively affecting the welfare of the tax payers.

An additional consideration is that the tau mechanism relies on taxpayers' willingness to turn in their misreporting neighbors in return for a monetary reward. From a behavioral standpoint, our model assumed that people are indifferent between turning in a neighbor for a reward and turning in a neighbor that inflicted a direct cost on them. Anecdotal evidence suggests that social norms do favor the former and sanction the latter.

## V. Inequality and integration in medieval Paris ${ }^{9}$.

## 1. Parishes, wealth and taxpayers

[^8]The Parisian tax rolls allow us to construct some summary statistics for Paris at the turn of the $13^{\text {th }}$ century. The 1292 tax roll was used by Geraud (1837) to construct a map of Paris during the reign of Philip the Fair (Map 1).

Table 2 lists the Parishes of Paris and shows large variations in income (as measured by average tax) and population ${ }^{10}$. The city was roughly divided along income lines: the rive droite, had higher incomes than the rive gauche, and the center had larger incomes than neighborhoods outside the walls of the city ${ }^{11}$. As today, the commercial center was on the rive droite and the university and the major monasteries and abbeys were on the left bank. Since students, faculty and clergy were exempt from taxation, the population of taxpayers is significantly lower on the left bank.

[^9]

Map 1
Paris during the reign of Philip the Fair - division to parishes based on the records of the Taille

## Legend:

1. St. Germain L'auxerrois 2. St. Eustache 3. St. Sauver 4. St. Leu - St Gille
2. St Innocent - St, Opportune 6. St. Laurent 7. St. Josse 8. St. Nicolas des champ 9. St. Merri
3. St. Jacques de la boucherie 11. St. Gervais 12. St. Jean 13. St. Pol 14. La Cite 15. St. Séverin
4. St. André des arts 17. St. Cosme 18. St. Benoît 19. St. Hilaire 20. St. Nicolas de Chardonnay 21 Ste Geneviève 22. Notre Dame des champs 23. St. Marcel 24. St. Germain des Près

Table 2
Wealth and taxed population size - Parisian parishes

| Parish | Location | Number of hearths | Average tax per capita (solidous parisis) | Maximum tax |
| :---: | :---: | :---: | :---: | :---: |
| St. Germain L'auxerrois | rive droite, center | 2328 | 19.3 | 800 |
| St. Eustache | rive droite, center | 1306 | 17.7 | 1100 |
| St. Sauver | Rive droite, outside wall | 230 | 6.1 | 58 |
| St. Leu - St Gille | rive droite,, outside wall | 437 | 8.8 | 440 |
| St Innocent - St, Opportune | rive droite, center | 82 | 11.9 | 140 |
| St. Laurent | rive droite, outside wall | 213 | 7.6 | 70 |
| St. Josse | rive droite, center | 73 | 11.6 | 90 |
| St. Nicolas des champs | Rive droite, outside wall | 844 | 10.3 | 1080 |
| St. Merri | rive droite, center | 1426 | 13.2 | 290 |
| St. Jacques de la boucherie | rive droite, center | 1429 | 24.2 | 1080 |
| St. Gervais | rive droite, center | 938 | 14.3 | 480 |
| St. Jean | rive droite, center | 807 | 22.4 | 1650 |
| St. Pol | rive droite, center and outside wall. | 913 | 8.9 | 200 |
| La Cite | Center | 1208 | 19.6 | 1880 |
| St. Séverin | rive gauche, center | 664 | 9.8 | 200 |
| St. André des arts | rive gauche, center | 146 | 6.5 | 80 |
| St. Cosme | rive gauche, center | 59 | 7.3 | 50 |
| St. Benoît | rive gauche, center | 219 | 14.4 | 200 |
| St. Hilaire | rive gauche, center | 20 | 8.0 | 18 |
| St. Nicolas de Chardonnay | rive gauche, center | 79 | 5.7 | 58 |
| Ste Geneviève | rive gauche,center | 405 | 8.4 | 120 |
| Notre Dame des champs | rive gauche,outside wall | 62 | 5.5 | 40 |
| St. Marcel | rive gauche,outside wall | 231 | 4.0 | 120 |
| St. Germain des Près | rive gauche,outside wall | 383 | 12.2 | 300 |

## 2. The Rich Carry the Poor - evolution of tax returns over time

How did wealth assessment evolve over time? In table 3 we provide average tax payment in the various samples. Since the samples are not of even size, the average tax based on the wealthiest 5,000 tax payers is provided. The evidence presented lends support to the behavior according to the dictum that the wealthy carry the poor. From 1292 to 1296 the poorest tax payers were dropped. The category of people paying 1 penny was eliminated. In 1313 the same tax burden was shared amongst fewer tax payers raising the average tax burden significantly. There is little variation in the average tax paid by the 'top 5,000 ' because the exemptions for the poor did not affect the tax burden significantly owing to the initial very small total contribution of the poor to the tax base. Nevertheless, it is known that grain prices were high around 1313 and the period was one of economic hardships (monetary disorder), the fact that the average tax for the 'top $5000^{\prime}$ increased by ten percent underscores the rising relative burden of these taxpayers because their assessments increased in a bad year. (Jordan, 1996). We can therefore conclude that the data support the notion that taxation was progressive.

Table 3

Average tax and total tax receipts: 1292-1313

| Year | Number of persons | Average tax <br> Soldi parisis | Average based on <br> Top 5000 <br> Soldi parisis | Total tax receipts |
| ---: | ---: | ---: | ---: | ---: |
| Livre parisis |  |  |  |  |
| 1292 | 14566 | 16.9 | 43.9 | 12286.8 |
| $1292^{*}$ | 12080 | 20.1 |  |  |
| $1296^{* *}$ | 9771 | 21.2 | 39.2 | 9958.2 |
| 1297 | 9930 | 20.9 | 38.3 | 10372.1 |
| $1313^{* * *}$ | 6352 | 34.1 | 41.3 | 10393.6 |

Notes: * the 1292 taille included more than 2000 poor who paid 1 penny, dropping from the calculation to make the 1292 more comparable with those that followed raises the average to the level of subsequent tailles. ${ }^{* *}$ the 1296 taille is missing the poor. The totals from the poor of 1297 were added to the 1296 totals. *** In 1313 the livre parisis was debased by 30 percent. The sums reported were deflated from the originals: 44.2, 53.7, and 13511.7 respectively.

## 3. Paris a cosmopolitan metropolis - evidence for communal cohesiveness.

It is evident from the tax rolls that the Parisian economy attracted many migrants and foreigners. Unlike the privileges received by foreign nationals in other commercial centers (notably in the East), foreigners residing in Paris were not exempt from the taille and our records indicate that a few hundred of foreigners were recorded as having paid the taille. Their inclusion in the regular taille lists, with the exception of the Jews and Italian Bankers, suggests that they were an integral part of the commune of Paris and benefited from the positive effects of the Parisian community responsibility system - a feature that could have made Paris an attractive destination for foreign migration. Moreover, the tax lists record the name of most foreigners in their French transcription, which can be interpreted as further evidence for their social integration. Conversely it can be argued that the exclusion of the Jews and Lombards from the general tax roll as a signal that they were not part of the CRS, made them, as the historical record shows, more susceptible to abuse by the crown as their abuse was not considered a breach of the implicit contract between the crown and the city.

## Table 4

Contributions of foreign born residents to the tailles

| 1292 | 884 | $17 \%$ | 47.2 |
| :--- | :--- | ---: | :---: |
| 1296 | 419 | $16 \%$ | 75.8 |
| 1297 | 591 | $14 \%$ | 48.8 |
| 1313 | 357 | $6 \%$ | 44.7 |

In table 4 we can see that foreigners accounted for roughly $6 \%$ of the taxpayers and contributed between 14 and 17 percent of total tax receipts until 1313. In 1313 we see a marked decline in the number of foreigners and in their relative tax contributions. Earlier we showed that the smaller tax rolls of 1296 and 1313 are the result of the economic crisis prevailing at those years. In these years, the tax burden shifted to the more affluent. Thus, in 1296 we see that though their numbers drop by more than a half, foreigners contribute, roughly the same share of the taille as they did in 1292. However, in 1313 we observe an opposite trend of a decline in numbers and wealth of foreigners. Analysis of the tax records indicates that most of the drop can be explained by the expulsion of the Jews in 1305 (though they already disappear from the tax records in 1297) and the large decline in the numbers of wealthy Italians.

It is tempting to attribute the decline in the lure of Paris for foreigners to the general economic decline of the 1310 s, which was accompanied by monetary disorders (debasements). This was hardly an attractive economic environment for foreign merchants and bankers. Moreover, Phillip the Fair engaged in campaigns against the Jews and Templers - the bankers and money lenders of the time - which probably frightened Italian bankers out of Paris, as they were potentially the next victims on the crown list. While indirect, this evidence suggests that economic crisis and institutional disorder - infringing on the property rights of minorities and bankers drove some of the wealthiest tax payers out of Paris. By 1313, Paris seems to have lost its lure. ${ }^{12}$ This finding

[^10]supports claims that relative economic decline in Western Europe set in before the Black Death of $1346 / 8$.

Where did foreigners reside? Did they concentrate in one or two parishes or were they dispersed between neighborhoods? Table 5 presents the distribution of foreigners in the various parishes, listed in order of declining wealth, compared with the distribution of the native population. With the exception of the Jews, all foreigners were dispersed throughout the various neighborhoods, according to their wealth. However, foreigners tended to concentrate in the more affluent parishes. For example, 9.9 percent of taxpayers lived in the wealthiest parish of St. Jacques de la boucherie, whereas it was home to almost 20 percent of the Italian community of Paris. Almost half of all Italians resided in the three wealthiest parishes. Half of the Flemish and Germans resided in the top four parishes by income and the English and Scots in the top five parishes. This phenomenon is different from the traditional tendency of foreign merchants to live in enclaves or communes such as those that prevailed in the Levant. Paris was indeed a cosmopolitan city where foreigners could reside next door to the local population without the need to resort to living in closed quarters to protect themselves. The exception to this rule was the Jews who congregated in only two parishes ${ }^{13}$. Finally, the large concentration of Italians and Jews in the parish of St. Merri suggests that this Parish was the home of moneylenders.

Table 5
Residences of foreigners in Paris - 1292

|  | Share of <br> total <br> population | Share of <br> Germans | Share <br> of <br> English | Share <br> of <br> Flemish | Share <br> of <br> Italians | Share <br> of Scots | Share <br> of Jews |
| :--- | ---: | ---: | :--- | :--- | :--- | ---: | ---: |
| Parish | $9.9 \%$ | $15.8 \%$ | $11.7 \%$ | $13.5 \%$ | $19.8 \%$ | $10.2 \%$ |  |
| St. Jacques de la boucherie | $5.6 \%$ | $8.8 \%$ | $4.3 \%$ | $7.7 \%$ | $3.6 \%$ | $1.7 \%$ | $17.1 \%$ |
| St. Jean |  |  |  |  |  |  |  |

[^11]| La Cite | $8.3 \%$ | $9.6 \%$ | $12.7 \%$ | $4.8 \%$ | $26.3 \%$ | $13.6 \%$ |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| St. Germain L'auxerrois | $16.1 \%$ | $13.2 \%$ | $11.3 \%$ | $24.0 \%$ | $3.6 \%$ | $20.3 \%$ |  |
| St. Eustache | $9.0 \%$ | $8.8 \%$ | $10.7 \%$ | $5.8 \%$ | $9.0 \%$ | $18.6 \%$ |  |
| St. Benoît | $1.5 \%$ | $1.8 \%$ | $2.3 \%$ | $1.9 \%$ |  | $1.7 \%$ |  |
| St. Gervais | $6.5 \%$ | $1.8 \%$ | $5.3 \%$ | $6.7 \%$ | $2.4 \%$ | $3.4 \%$ |  |
| St. Merri | $9.8 \%$ | $5.3 \%$ | $8.7 \%$ | $5.8 \%$ | $16.8 \%$ | $3.4 \%$ | $82.9 \%$ |
| St Innocent - St, Opportune | $0.6 \%$ | $1.8 \%$ | $0.7 \%$ |  |  |  |  |
| St. Germain des Près | $2.6 \%$ |  | $2.0 \%$ | $2.9 \%$ | $6.0 \%$ |  |  |
| St. Josse | $0.5 \%$ |  | $1.3 \%$ | $1.0 \%$ | $0.6 \%$ |  |  |
| St. Nicolas des champs | $5.8 \%$ | $1.8 \%$ | $6.7 \%$ | $1.9 \%$ | $5.4 \%$ | $6.8 \%$ |  |
| St. Pol | $6.3 \%$ | $4.4 \%$ | $7.0 \%$ | $7.7 \%$ | $8.4 \%$ |  |  |
| St. Leu - St Gille | $3.0 \%$ | $1.8 \%$ | $1.7 \%$ | $2.9 \%$ | $1.8 \%$ | $1.7 \%$ |  |
| Ste Geneviève | $2.8 \%$ | $3.5 \%$ | $4.3 \%$ | $3.8 \%$ | $0.6 \%$ | $3.4 \%$ |  |
| St. Hilaire | $0.1 \%$ |  |  | $1.0 \%$ |  |  |  |
| St. Cosme | $0.4 \%$ |  | $0.3 \%$ |  |  |  |  |
| St. Laurent | $1.5 \%$ |  | $1.3 \%$ | $1.9 \%$ |  |  |  |
| St. Séverin | $4.6 \%$ | $14.0 \%$ | $6.0 \%$ | $5.8 \%$ | $1.2 \%$ | $6.8 \%$ |  |
| St. André des arts | $1.0 \%$ | $7.0 \%$ | $1.3 \%$ | $1.0 \%$ |  |  |  |
| St. Sauver | $1.6 \%$ |  | $0.3 \%$ |  | $0.6 \%$ | $8.5 \%$ |  |
| St. Nicolas de Chardonnay | $0.5 \%$ |  |  | $1.0 \%$ |  |  |  |
| Notre Dame des champs | $0.4 \%$ |  | $0.3 \%$ |  |  |  |  |
| St. Marcel | $1.6 \%$ | $0.9 \%$ | $1.7 \%$ | $1.9 \%$ |  |  |  |

## 4. Community responsibility system and inequality

The findings reported by Van Zanden (1995) point to a very high measure of inequality during the Renaissance and the early modern period. The Parisian tax rolls extend these findings to a much earlier period. Table 6 provides Gini inequality coefficients for the four Parisan tailles analyzed in this paper and two, previously unused, contemporary tax lists from London and more recent data on Florence and Zwolle taken from Van Zanden (1995). The similarity of the statistics reported over such a long period suggests that very high inequality prevailed in European cities for centuries. Pre-industrial urban economies were all characterized by high polarity: few very rich citizens, a small affluent middle class and large masses of relatively poor, but nevertheless taxable, citizens.

Table 6

Comparative inequality measures: 1292-1750

| City | Year | Number of <br> hearths | Gini coefficient | Top 1\% | Top 5\% |
| :--- | :--- | :--- | ---: | :--- | ---: | :--- |
| Paris | 1292 | 14509 | 0.75 | 26 | 52 |
| Paris | 1296 | 5661 | 0.61 | 17 | 38 |
| Paris | 1297 | 9916 | 0.69 | 20 | 44 |
| Paris | 1313 | 6108 | 0.79 | 25 | 55 |
| London | 1292 | 791 | 0.70 | 15 | 43 |
| London | 1319 | 1600 | 0.76 | 34 | 57 |
| Florence | 1427 | 10000 | 0.79 | 27 | 67 |
| Zwolle | 1750 | 2438 | 0.67 | $?$ | $?$ |

The finding of very high inequality in Paris, which at the same time maintained a functioning community responsibility system and communal cohesiveness, may seem puzzling given what we know about other cities in Europe at the time (Grief 2006). One reason may be related to the fact that unlike in independent city states, the elites of princely cities benefitted more from the CRS when dealing with the crown than by appropriating wealth from their poorer citizens. Communal solidarity made it costly for the king to abuse the property rights of the Parisian elites - as the riots of 1382 exemplify.

A complimentary explanation may be found by a closer examination of the inequality measures: was the high inequality as captured by the Gini coefficient the outcome of inequality between social groups or does inequality prevail even within subgroups of the population. Analysis of the data, presented in table 7 shows that any stratification of the tax payers, by place of residence, occupation, skill and capital shows that most of the inequality was within subgroups rather than
between subgroups. Therefore, we do not find evidence for location or occupational segregation. The absence of segregation along residence or occupation suggest that no single parish or occupation would benefit from disassociating itself from the communal responsibility system. Thus the very wealthy lived in neighborhoods that were not homogenous and therefore did not stand to gain from deviating from the commune. The members of occupations - the guilds - were also not homogenous in terms of their wealth or income.

Table 7
Between and within inequality measures

|  | Residence <br> By Parish | Occupation | Skill* | Capital** |
| :--- | ---: | ---: | ---: | ---: |
| Theil's measure of inequality | 1.37 | 0.87 | 1.18 | 0.87 |
| With group inequality | 1.26 | 0.84 | 1.14 | 0.84 |
| Between group inequality | 0.11 | 0.03 | 0.04 | 0.03 |

[^12]
## 5. Social mobility and the community responsibility system.

Greif (2006) argues that the CRS diminishes when the elites can do better resolving their problems in commercial exchanges with one another rather than by forming stable networks. While it is true that Paris was dominated by a few wealthy families (Bove, 2004), the pooling of the data from the various tax rolls reveals that there was a high degree of mobility within the top percentile of the wealth distribution. Table 8 shows the evolution of the very wealthy. From the 166 wealthiest residents of Paris listed in 1292 only 74 (45\%) appeared in subsequent rolls, and only 12 survived the entire period. However, those that survived to 1296 and 1297 were on average wealthier than those that did not survive and were wealthier, on average, than newcomers in 1296 and 1297. Also, the relative standing of the very wealthy changed from 1292 to 1296 and 1297. The Spearman correlation value is low and insignificant which means that there was a lot of wealth mobility in this group of the very rich over the period 1292 - 1296/7. In 1296 over $50 \%$ of the very rich were nouveau riche, although the new comers had smaller fortunes than incumbents. Moving from 1296 to 1297 , the turnover is much smaller - only $25 \%$ newcomers. In a year, the ranking among the very rich changed much less than over the four year period from 1292 to 1296 . We find a significant, although not very high, Spearman correlation value. Finally, in 1313 the landscape of the elite changed completely - the Italians of course left, but even among the locals, the turnover was high $-80 \%$ of the rich were newcomers. To conclude, we can see that the elites (expanding from the 6 or 7 richest families) were very unstable and changed substantially over a generation. This high degree of mobility can also account for the persistence of the CRS system and the particular tax collection mechanism which built upon it.

Table 8
Transition matrix of the wealthy top percentile, Paris 1292-1313
Average tax and maximum tax payment

| Year |  | Transitions | N | Mean | Max | Spearman correlation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1292 | Total |  | 166 | 372 | 2290 |  |
|  | One time mention |  | 92 | 356 | 1880 |  |
|  | Repeat mention |  | 74 | 393 | 2290 |  |
|  | Continue to | 1296 | 67 | 404 | 2290 | 0.167 |
|  |  | 1297 | 58 | 403 | 2290 | 0.147 |
|  |  | 1313 | 12 | 286 | 480 | 0 |
| 1296 | Total |  | 148 | 360 | 2850 |  |
|  | One time mention |  | 40 | 342 | 770 |  |
|  | Repeat mention |  | 108 | 367 | 2850 |  |
|  | New comers |  | 76 | 294 | 930 |  |
|  | From | 1292 | 67 | 413 | 2290 | 0.167 |
|  | Continue | 1297 | 96 | 359 | 2850 | 0.369** |
|  | to | 1313 | 17 | 256 | 360 | -0.208 |
| 1297 | Total |  | 146 | 348 | 1090 |  |
|  | One time mention |  | 43 | 370 | 1090 |  |
|  | Repeat mention |  | 103 | 340 | 1090 |  |
|  | New comers |  | 38 | 350 | 1090 |  |
|  | From | 1292 | 58 | 363 | 960 | 0.147 |
|  |  | 1296 | 96 | 343 | 1090 | 0.369** |
|  | Continue to | 1313 | 20 | 267 | 490 | 0.388 |
| 1313 | Total |  | 144 | 535 | 2308 |  |
|  | New <br> Comers |  | 120 | 512 | 2308 |  |
|  | From | 1292 | 12 | 479 | 1385 | 0 |
|  |  | 1296 | 17 | 651 | 1962 | -0.208 |
|  |  | 1297 | 20 | 625 | 1962 | 0.388 |

## Conclusions

In this paper we outlined the mechanism according to which direct taxation took place in the commune of Paris during the commercial revolution. The features of the tax system are consistent with a community responsibility system. According to the theory and qualitative empirical evidence advanced by Greif (2005), the CRS was an institution that facilitated exchange and enhanced the enforcement of property rights, while also contributing to the cohesive action of the community in the face of attempts by the king to infringe on its rights. Quantitative evidence from the Paris tax rolls lends support to this hypothesis - on the one hand they portray Paris as a well integrated and cosmopolitan city - the largest in the medieval West and with the highest relative growth rates. On the other hand, they show that the system of public finance outlined here actually functioned as predicted - the rich carried the burden of the poor and the assessment of taxes was done in an efficient and fair way. The evidence presented shows that the socioeconomic features of the city population may explain why the CRS was able to persist in Paris whereas they have declined elsewhere.

It is tempting to correlate, in a causal way, the remarkable institutional setting with the economic growth we witness. The tax roll may suggest an explanation for the relative decline of the city. The infringement of the crown on the property rights of the Jews, Templers and Italian bankers who disappear from the tax rolls in 1313-may have brought about a decline of the city as a financial center and may have thwarted financial intermediation to the detriment of economic growth. Given that the taille system was a coercion constraining institution, the crown preferred to infringe on the property rights of those that could not retaliate.

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## 1. Appendix: Proofs of Propositions 1-3

We prove here the $n$-parishioner version of all three results, which requires some additional notation.

Let $N=\{1,2, \ldots, n\}$ be the set of parishioners, and for each $i \in N$, let $N_{i} \subset N$ be the set of parishioners other than $i$ who observe the realization of $w_{i}$.

We assume that for every $i, N_{i} \neq \phi$.
At Stage II of both gamex, after observing the set $r=\left(r_{i}\right)_{i=1}^{n}$ of simultaneously chosen Stage I reports, each parishioner $i$ chooses a vector $\left(c_{i j}\right)_{j \neq i} \in\{0,1\}^{n-1}$ of challenges, one for each of the other parishioners, whether or not $i \in N_{j}$. Note then that the sets $N_{i}$ and the Stage I choices of reports determine the node (and information sets) of the game at Stage II.

The definition of the payoff function for parishioner $i$ in the $n$-parishioner tailles game then has to be altered to:

$$
V_{i}^{T}=w_{i}-\frac{s_{i}\left(r_{i}, w_{i},\left[c_{j i}\right]_{j \neq i}\right) P}{\sum_{j \in N} s_{j}\left(r_{j}, w_{j},\left[c_{k j}\right]_{k \neq j}\right)}+h\left(w_{i}-r_{i}\right) \max _{j \neq i}\left\{c_{j i}\right\}+\sum_{j \neq i} c_{i j} f\left(w_{j}-r_{j}\right)
$$

where the functions $h$ and $f$ are as defined in the text, and

$$
s_{i}\left(r_{i}, w_{i},\left[c_{j i}\right]_{j \neq i}\right)=\left[1-\max _{j \neq i}\left\{c_{j i}\right\}\right] r_{i}+\max _{j \neq i}\left\{c_{j i}\right\} \max \left\{r_{i}, w_{i}\right\}
$$

Thus, parishioner $i$ incurs the punishment $a<0$ if any single parishioner challenges his report and he is found to have under-reported - he is not punished additionally for additional challenges. However, every challenge by $i$ of another parishioner who is found to have not under-reported is punished.

As noted, we don't assume parishioners don't report on parishioners whose $w_{i}$ they don't observe, and we don't assume away mixed reporting strategies, so we let
$\rho_{j}^{i}\left(r \mid s_{j}^{i}\right)=\operatorname{Pr}\left\{c_{i j}=1 \mid r, s_{j}^{i}\right\}$, where $s_{j}^{i} \in\left\{w_{j}, \phi\right\}$ is what $i$ knows about $w_{j}$. Thus, $s_{j}^{i}=w_{j}$ if $i \in N_{j}$ and $s_{j}^{i}=\phi$ otherwise.

Further, it will be useful to have the following: let $\Lambda_{j}^{i}\left(\rho_{j}^{-i}\right)=$ the probability that some parishioner other than $i$ is challenging $j$ 's report. Note that this is between 0 and 1, but is 1 only if at least one other parishioner is challenging $r_{j}$ with probability 1 , and is 0 only if all other parishioners are challenging $r_{j}$ with probability 0 .

Proposition 1 can be re-stated as follows:
Proposition 1n: The unique sub-game perfect equilibrium of the game in which $n$ parishioners simultaneously choose reports $r_{i}$ at Stage I, observe all these reports and then simultaneously choose challenges $\left(c_{i j}\right)_{j=1}^{n}$ at Stage II, and have the payoff functions $V_{i}^{T}$ specified above, has each parishioner choose $r_{i}=w_{i}$ at Stage I, and at Stage II each $i$ uses the strategy:

$$
\rho_{j}^{i}\left(r \mid s_{j}^{i}\right)=\left\{\begin{array}{c}
0, \text { if } i \notin N_{j} \text { or } i \in N_{j} \text { and } r_{j} \geq w_{j} \\
1, \text { if } i \in N_{j}, r_{j}<w_{j} \text { and } \Lambda_{j}^{i}\left(\rho_{j}^{-i}\right)<1 \\
{[0,1], \text { if } i \in N_{j}, r_{j}<w_{j} \text { and } \Lambda_{j}^{i}\left(\rho_{j}^{-i}\right)=1}
\end{array}\right.
$$

Thus, any parishioner $i$ who chose $r_{i}<w_{i}$ at Stage I would be challenged with probability 1 by the members of $N_{i}$ at Stage II.

Proof: We prove this using backward induction.
Consider any Stage II node, $\left(r_{i}\right)$, and consider first a pair of parishioners $i, j$ such that $i \in N_{j}$.

If $r_{j} \geq w_{j}$, a choice of $\rho_{j}^{i}>0$ has a non-positive effect on the first term of $V_{i}^{T}$ and imposes the cost $b$ on him, because $\rho_{j}^{i} f\left(w_{j}-r_{j}\right)=b<0$, and so in any Nash equilibrium of the Stage II game $i$ must choose $\rho_{j}^{i}\left(r \mid w_{j}\right)=0$ if $r_{j} \geq w_{j}$, independently of the Stage II strategies of the other players.

If $r_{j}<w_{j}$, then, because $V_{i}^{T}$ is increasing in $s_{j}$, and $h(a)=0$ if $a<0$, it follows that $i$ 's optimal strategy is $\rho_{j}^{i}\left(r \mid w_{j}\right)=1$, if $\Lambda_{j}^{i}\left(\rho_{j}^{-i}\right)<1$. However, if $\Lambda_{j}^{i}\left(\rho_{j}^{-i}\right)=1$, then $i$ 's choice of $\rho_{j}^{i}$ has no impact on $V_{i}^{T}$, and he is indifferent about whether to report. This proves all of the claims about the form of $\rho_{j}^{i}\left(r \mid s_{j}^{i}\right)$ in equilibrium, when $i \in N_{j}$, and it proves that any parishioner $j$ who under-reports is challenged with probability 1 by someone in $N_{j}$.

Now, suppose that $i \notin N_{j}$. Then the assumption that $N_{j} \neq \phi$, and the result above that any under-reporter is certainly challenged by a member of $N_{j}$ means that attaching positive probability to a challenge of $j$ has a negative (expected) payoff for any $i \notin N_{j}$, so $\rho_{j}^{i}=0$ in equilibrium. This completes the proof that the Stage II Nash equilibrium after any $\left(r_{i}\right)$ is as claimed.

As to Stage I, the Stage II Nash equilibrium is such that anyone who chooses $r_{i}<w_{i}$ is certainly challenged, and so pays the same tax bill they would pay if they had told the truth, but because they will certainly be challenged, they also incur the cost $a<0$. So, attaching positive probability to any $r_{i}<w_{i}$ is a dominated strategy in Stage I. The Stage II Nash equilibrium also implies that a parishioner who chooses $r_{i}>w_{i}$ is not challenged, so such a parishioner pays a higher tax bill with no other benefit, and this is also a dominated strategy.

The $n$-parishioner version of Proposition 2 is as follows:
Proposition 2n: In the game in which each player simultaneously chooses a strategy $\left(\sigma^{i},\left[\rho_{j}^{i}\right]_{j \neq i}\right)$, and has the payoff $V_{i}^{T}$, in any Nash equilibrium the following are true:
i) every parishioner uses a mixed strategy over $r_{i}$ such that the probabilty that $r_{i}=w_{i}$ is strictly between 0 and 1, and
ii) the parishioners' challenge strategies, $\left[\rho_{j}^{i}\right]_{j \neq i}$, are such that the probability that any parishioner is challenged is strictly between 0 and 1.

## Proof of Proposition 2n:

As before, let $\rho_{j}^{i}=\operatorname{Pr}\left\{c_{j}^{i}=1\right\} \in[0,1]$, and we let $\sigma^{i}\left(r_{i}\right)$ be a c.d.f. over $[0, \infty[$. When $\sigma^{i}$ is in fact a pure strategy of choosing $r_{i}=\alpha$, then we write $\sigma^{i}\left(r_{i}\right)=\eta(\alpha)$ for

$$
\sigma^{i}\left(r_{i}\right)=\left\{\begin{array}{l}
0, \text { for } r_{i}<\alpha \\
1, \text { for } r_{i} \geq \alpha
\end{array}\right.
$$

First, suppose b.w.o.c. that some $i$ chooses a strategy that puts positive probability on any $r_{i}>w_{i}$. That is, that $1-\sigma^{i}\left(w_{i}\right)>0$. Then after any report $r_{i}>w_{i}, V_{i}^{T}=w_{i}-\frac{r_{i} P}{r_{i}+\sum_{j \neq i} s_{j}}$, whether or not $i$ is challenged, whereas after any report $r_{i}=w_{i}, V_{i}^{T}=w_{i}-\frac{w_{i} P}{w_{i}+\sum_{j \neq i} s_{j}}$ and the second payoff is always greater, so $i$ can increase his payoff by shifting any probability on $r_{i}>w_{i}$ onto $w_{i}$. Thus, it cannot be that $1-\sigma^{i}\left(w_{i}\right)>0$ for any $i$ in any Nash equilibrium.

Suppose then, b.w.o.c., that some $i$ chooses $\sigma^{i}\left(r_{i}\right)=\eta\left(w_{i}\right)$ in equilibrium. Then for all $j \neq i, V_{j}^{T}$ includes the term $\rho_{i}^{j} b$, and is otherwise unaffected by $\rho_{i}^{j}$, so $b<0$ implies that in equilibrium it must be that $\rho_{i}^{j}=0$ for all $j$. However, if this is so, then $V_{i}^{T}$ is decreasing in $r_{i}$, so it cannot in fact be that the assumed choice of $\sigma^{i}$ is optimal for $i$. Thus, no $i$ chooses $\sigma^{i}\left(r_{i}\right)=\eta\left(w_{i}\right)$ in equilibrium.

Suppose now, again b.w.o.c., that i chooses a $\sigma^{i}$ such that $\sigma^{i}\left(r_{i}\right)=1$ for some $r_{i}<w_{i}$, meaning the probability that $r_{i}<w_{i}$ is 1 . Then it cannot be that $\Theta_{i}\left(\rho_{i}^{j}\right) \equiv \max _{j \neq i}\left\{\rho_{i}^{j}\right\}<1$, since for every $j \neq i$ then $V_{j}^{T}$ is increasing in $\rho_{i}^{j}$, because a challenge of $i$ increases $s_{i}$ with probability 1 and has no other effect on $V_{j}^{T}$. Thus, it must be that $\Theta_{i}\left(\rho_{i}^{j}\right)=1$, but if this is so, then the assumed $\sigma^{i}$ cannot be $i$ 's equilibrium choice, since he will be challenged with certainty, and so can increase his payoff by $-a>0$ by choosing $\sigma^{i}\left(r_{i}\right)=\eta\left(w_{i}\right)$ instead. This proves part i) of the Proposition.

Now note that it cannot be that the equilibrium profile of $\left(\rho_{j}^{i}\right)$ is such that for any $i$ we have $\Theta_{i}\left(\rho_{i}^{j}\right)=1$, as then $i$ would optimally choose $\sigma^{i}\left(r_{i}\right)=\eta\left(w_{i}\right)$, which we just showed cannot occur in equilibrium.

Further, if $\Theta_{i}\left(\rho_{i}^{j}\right)=0$, for any $i$, then it would be optimal for $i$ to choose $\sigma^{i}\left(r_{i}\right)=\eta\left(a_{i}\right)$ in equilibrium, which was also shown to not be possible. Thus, it must be that in equilibrium, for every $i$, we have $0<\Theta_{i}\left(\rho_{i}^{j}\right)<1$, which means every parishioner is challenged with a probability strictly between 0 and 1 , proving part ii).

For the n-parishioner game induced by the tau mechanism, we utilize the same notation, and define the payoff to parishioner $i$ as:
$V_{i}^{\tau}=w_{i}-\tau r_{i}-\max _{j \neq i}\left\{c_{j i}\right\} \sigma\left[w_{i}-r_{i}\right]+[\sigma-\tau] \sum_{j \neq i}\left(\frac{c_{i j}}{\sum_{k \neq j} c_{k j}}\right)\left[w_{j}-r_{j}\right]+\sum_{j \neq i} c_{i j} f\left(w_{j}-r_{j}\right)$
Note that when $i$ challenges an under-report of parishioner $j$, the second term in this function indicates that $i$ shares the penalty of $[\sigma-\tau]\left[w_{j}-r_{j}\right]$ that is imposed on $j$ with any other parishioners who challenged $j$ 's report. Given our assumption of risk neutrality, this can equally well be interpreted as $i$ having a $1 / n_{j}$ chance of collecting the entire penalty, where $n_{j}=\sum_{k \neq j} c_{k j}$ is the number of parishioners who challenged $j$.

Then the n-parishioner Proposition 3 is:
Proposition 3n: In the game in which the parishioners choose an $r_{i} \in\left[a_{i}, \infty[\right.$ at Stage $I$, the set of $r_{i}$ chosen are revealed, and then each parishioner chooses a set of $\left(c_{i j}\right)_{j \neq i}$ at Stage II, and the payoffs are the functions $V_{i}^{\tau}$ as above, the unique sub-game perfect equilibrium of the game is:

- at Stage I, each $i$ chooses $r_{i}=w_{i}$ for certain, and
- at Stage II, each $i$ uses the strategy:

$$
c_{i j}=\left\{\begin{array}{c}
0, \text { if } i \notin N_{j} \text { or i } \in N_{j} \text { and } r_{j} \geq w_{j} \\
1, \text { if } i \in N_{j} \text { and } r_{j}<w_{j}
\end{array}\right.
$$

## Proof:

In stage II, suppose we are at a node in which for some $j, r_{j} \geq w_{j}$, and let $i \in N_{j}$. Then the impact of $c_{i j}$ on $V_{i}^{\tau}$ is through the terms:

$$
(\sigma-\tau) \frac{c_{i j}}{\sum_{k \neq j} c_{k j}}\left(w_{j}-r_{j}\right)+c_{i j} b
$$

which is decreasing in $c_{i j}$, because $w_{j}-r_{j} \leq 0<\sigma-\tau$ and $b<0$. Hence it is optimal for $i$ to choose $c_{i j}=0$.

If, on the other hand, we are at a node in which $r_{j}<w_{j}$, then the impact of $c_{i j}$ on $V_{i}^{\tau}$ is through the terms

$$
(\sigma-\tau) \frac{c_{i j}}{\sum_{k \neq j} c_{k j}}\left(w_{j}-r_{j}\right)+c_{i j} \cdot 0
$$

which is increasing in $c_{i j}$, so $c_{i j}=1$ is optimal. Finally, if $i \notin N_{j}$, then the second fact proved above, and the assumption that $N_{j} \neq \phi$ implies that $c_{i j}=0$ is optimal. This proves the claim about Stage II strategies, and the claim about Stage I strategies follows immediately.


[^0]:    * The University of Western Ontario
    ${ }^{\dagger}$ The Hebrew University, Jerusalem and the University of Western Ontario. Sussman would like to thank Merav Avrahami, Karine Gabay, Anna Gutgarts, Nimord Hagiladi for their valuable assistance in coding the data The author would also like to thank the Israeli Science Foundation, the Maurice Falk Institute and Minerva for supporting this research.

[^1]:    ${ }^{1}$ De Long Shfleifer (1993), p. 13.
    $\left.\right|^{2}$ The system prevailed in other cities in Northern France.

[^2]:    ${ }^{3}$ Places of origin that were not readily identified were coded separately.

[^3]:    ${ }^{4}$ Ekwall's data are not fully compiled as of yet, and only summary statistics are reported in this version.

[^4]:    ${ }^{5}$ One potentially profitable motive was to use fiscal independence to issue low interest debt in the form of rents Luchaire (1911).

[^5]:    ${ }^{6}$ Boutaric (1861) p. 261. Desportes (1977)

[^6]:    ${ }^{7}$ See discussions in Farr (1989) and Desportes(1977) for Dijon and Reims respectively.

[^7]:    ${ }^{8}$ The particular division of the penalty proceeds used here is not necessary for the Proposition to be true, of course. In particular, some portion could go to defray the cost of the audit. What is necessary is that a parishioner found under-reporting pays more than if he had been truthful, and that a correct challenger be compensated.

[^8]:    ${ }^{9}$ This section builds on Sussman (2006).

[^9]:    ${ }^{10}$ Since the tax was proportional and excluded the poorest citizens, the selection bias produces a positive correlation between average tax and population size, for given area taxed.
    ${ }^{11}$ Even in parishes that spanned across the walls, such as St. Germain Le'Auxerrois, the wards outside the walls had a significantly lower wealth than central wards ( 9 s compared with the average of 21 s ).

[^10]:    ${ }^{12}$ Herlihy () shows that not only did foreigners leave Paris, but that immigration to Paris from the south of France also decline by 1313. Tests of these hypotheses will be performed once all the data set is complete.

[^11]:    ${ }^{13}$ The heart of the Jewish community is, to date, in the Marais - their place of residence in the middle ages.

[^12]:    * Skill subgroups: artisans, general education, unskilled
    ** Capital subgroups: circulating, productive, no capital.

