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Abstract

We argue that the lack of academic proficiency in K-12 education is due to information asymmetry between the policy-maker, households and schools. The policy-maker is thus unable to write down contracts that ensure proficiency, and must incur agency costs which, in turn, generate other distortions. We develop a theoretical equilibrium model where schools and households choose their efforts in response to the policy-maker's incentives. We model public schools as one possible response to informational failures. Unlike private schools, public schools separate the roles of financing and consuming education, thus creating rents for public schools. We develop a computational version of the model that allows us to illustrate the distortions and effects from alternative contracts.

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1. Introduction

An educated citizenry is fundamental to a well-functioning democracy. Thus, education has both private returns that accrue to the individual and public returns that accrue to society. While some households make the socially optimal investment in education and thus create a positive externality on the rest of society, others lack the willingness and/or ability to do so. Therefore, their educational achievement is lower than the social optimum.

In this paper we focus on one possible explanation for this phenomenon, namely the contracting frictions caused by the information asymmetry among the policy-maker, households, and schools. For example, the policy-maker may not exactly know each household's ability to provide effort towards educational achievement. Further, the policy-maker may not be able to observe the actual effort provided by schools and households. Thus, when attempting to intervene in the supply and demand for education in order to ensure a minimum achievement, the policy-maker may need to incur agency costs.

In consonance with No Child Left Behind, we focus on a policy-maker whose goal is a minimum achievement for every student in the population. If the policy-maker were able to observe private information pertaining to the households and schools, such as their ability, productivity, and effort, he would be able to contract upon them, attaching consequences to school and household actions. In reality, however, policy-makers lack perfect information. Thus, to achieve their policy goals, policy-makers must provide other incentives, although these lead to distortions away from optimal education production. The distortions arise because the policy-maker has to contract on indirect signals of school or household effort, such as enrollment. Compared with the case of perfect information, these alternative incentives are necessarily more costly. We develop a computational version of our model that enables us to quantify the costs and benefits of some alternative mechanisms.

The contracting framework laid out in this paper is a necessary first step toward a comprehensive and systematic investigation of the informational asymmetries that lie at the root of underachievement problem. This perspective will yield insights of theoretical

and policy interest once we add several institutional features. Currently we have developed the basic framework; in our last section we elaborate more on the extensions.

We assume that the production of achievement requires two inputs: school effort and household effort, and that it is increasing in the school's peer quality, defined as the school's average ability. Importantly, we assume that school and household effort are complementary. This means that if a student attends a school that provides low effort, she will optimally choose to provide low effort as well. We start our analysis of the basic framework by considering an economy in which all students attend private schools. The fact that households can observe private school effort subjects private schools to market discipline – if they try to extract rents, free-entry will force them out of the market. Left to their own devices, households with low income and/or ability consume too low a school effort, provide too low a student effort, and fall short of the policy-maker's goal. If the policy-maker knew the income and ability of each household, he would be able to provide it with the exact subsidy to induce it to choose the school and student effort that meet the policy-maker's goal. While the attainment of this goal would come at the cost of income redistribution among households, the subsidies would be economically efficient in the sense that the funds involved would only be used to enhance the achievement of the under performing households.

The informational requirements needed to attain this efficient solution are very high, as the policy-maker must know the income and ability of each household. Since actual policy-makers may not possess this information, we then turn to cases with lower informational requirements. For instance, the policy-maker may only know the range of the income and ability distributions across households. In this case, the policy-maker can procure a fixed level of school effort and make it available to all interested households for free, anticipating that the lowest-performing household will rationally choose this (public) school option and reach the target achievement. While this solution achieves the policy objective at a lower informational requirement, it is necessarily more costly than the efficient solution. This is because households other than the lowest-performing can now choose between private schools for which they pay full tuition and (public) schools that provide a fixed effort for free. Furthermore, the policy-maker can pool all the students that take up his offer of fixed effort. This mixing of students benefits low-ability

students, who are thus exposed to higher-ability peers, and lowers the fiscal cost of the policy-maker's goal because it reduces the demand for school effort. The mixing, however, hurts some high-ability students.

An implicit assumption in the public procurement of school effort is that the policy-maker observes school effort. However, the fact that he procures the effort yet the households consume it means that he does not observe school effort. Thus, the policy-maker designs procurement contracts that rely on variables *related* to school effort, but not on school effort directly. For instance, he may set up a contract with the school to pay a fixed amount per child enrolled.² The receipt of a fixed payment per child gives the public schools incentives to extract rents and under-provide effort, since the public school is not subject to direct competitive pressure. This, in turn, leads households to under-provide effort as well. Therefore, the fixed-payment contract not only gives too much or too little funding to some households relative to the amount they need to meet the achievement target, but also creates rent-seeking opportunities for public schools. A number of mechanisms have been implemented to address the inefficiency of this contract, such as public school accountability, and private school voucher programs. In our computational study we investigate some of them.

Throughout we make the following contributions. First, we explicitly model household and school effort. While school effort and public school rent-seeking behavior have been modeled before (Chakrabarti 2007, McMillan 2003), student effort has not. If student and school effort are indeed complementary, omitting student effort leads to underestimating the total impact of an increase in school effort because of its multiplier effect on household effort. Second, we are the first to address theoretically the issues introduced by information asymmetry between the policy-maker and the schools and households, and to theoretically investigate the trade-offs involved in alternative policies aimed at attenuating these issues. We do so by adopting a contracting framework. Third, because the existence of public schools may itself be viewed as a response to the achievement problem, we do not simply assume that public schools exist in the economy;

² For children enrolled in private schools, this contract takes the form of a universal voucher. Depending on the voucher amount, the policy-maker may or may not be able to attain the desired achievement for all students. In this program some households may receive too low or too high a voucher relative to their needs, yet competition among private schools ensures the efficient use of the voucher.

rather, we motivate them through informational arguments and analyze settings in which they do not exist, or coexist with private schools. Fourth, our contracting setup is embedded in an equilibrium framework, where students sort across public and private schools, households and schools choose effort, and school qualities and fiscal costs are determined endogenously. Since the nature of this model limits our ability to study it analytically, we develop a computational version that enables us to quantify the relevant trade-offs. Fifth, findings from our preliminary simulations suggest that a combination of public school accountability and private school choice may be more successful than any one of these tools. They also suggest that a reasonable degree of measurement error in achievement can actually encourage harder work on the part of public schools, and that vouchers may not be able to significantly raise achievement for low-performers if *private* schools are not held accountable.

The remainder of this paper is organized as follows: section 2 presents the model, and section 3 describes the computational version and results. Section 4 concludes and describes our next steps.

2. The Model

Our objective in this section is to illustrate the basic trade-offs faced by the policy-maker. We begin by analyzing a benchmark economy, where all households attend private schools. Left to their own devices, some households in this economy do not attain the target achievement. We then analyze a variety of settings which differ in the informational constraints faced by the policy-maker. These, in turn, shape the set of available incentives for schools and households and the cost of attaining the desired goal.

Private School Benchmark

In the model, the economy is populated by a continuum of households. Each household has one child who must go to school. All schools are private; we describe private schools in further detail below. Households are heterogeneous in income, y , and child ability, μ . There are a finite number of income types, I , and also a finite number of ability types, M .

Thus, there are $H = I \times M$ household types, each one representing an (income, ability) combination. Without loss of generality, we assume that each type exists with measure one. Hence, the total measure of households in the economy equals H . Parents and students form a single decision-making unit, the household. We refer to parents, households, and students interchangeably.

Household preferences are described by the following utility function:

$$(1) U = c^\beta s - \frac{a^2}{2\mu}$$

where c is numeraire consumption, s is school achievement, a is household effort spent in generating achievement (the production of achievement is described below), and $\beta > 0$.³ Notice that households suffer disutility from exerting effort, and this disutility is related to their ability. Thus, effort is more costly for lower μ (i.e., lower ability) households. Households seek to maximize utility (1) subject to the following budget constraint:

$$(2) y = c + T$$

where T is school tuition.

The production of child achievement, s , is as follows:

$$(3) s = e^{\eta_1} q^{\eta_2} a$$

where e is teacher effort at the school, q is the school's peer quality (defined as the school's average ability), and $\eta_1, \eta_2 > 0$. Because the inputs in the production of achievement are complementary, a household will exert greater effort when attending a school where teachers work more, and where the other students are more able.

Teachers derive utility from salary W , and disutility from effort e . Since the teacher labor market is competitive, for a given effort teachers are paid a salary which leaves them indifferent between working and not. Thus:

$$(4) W = Ae^\lambda$$

where A is a monotonic transformation of teacher reservation utility, and $\lambda > 1$. Note that the marginal cost of teacher effort is positive and increasing. All schools in the economy hire teachers from the same pool and pay the same price for a given amount of effort.

³ We normalize the coefficient on school achievement in the utility function to one to facilitate the calculations. Changing this coefficient simply amounts to re-scaling the other parameters.

Private schools are competitive firms that set admission criteria and cater to specific household types. While a private school would like to attract the highest possible income and ability types, free entry guarantees that these households can always find a provider that caters to them exclusively. In equilibrium, these households attend a school where all the students come from the same household type. Since the argument applies to each household type, it follows that in equilibrium, a private school formed by households of ability μ has $q = \mu$. Within a given private school, all households pay the same tuition, equal to the market salary of a teacher who provides the effort level that is optimal for the household. That is, a household chooses a school that offers the level of school effort e which maximizes the household utility (1) subject to the budget constraint (2), the production function (3), and the condition $T = W(e)$. The optimal choices of household effort, school effort, and household consumption are related as follows:

$$(5) a_i = c_i^\beta q_i^{\eta_2} e_i^{\eta_1} \mu_i$$

$$(6) T(e_i) = A e_i^\lambda = \frac{\eta_1 c_i}{\beta \lambda}$$

Equation (5) results from the complementarities in achievement production, and shows that a household attending a school that exerts greater effort and has higher peer quality will choose to exert higher effort. In addition, a more able household will choose to exert greater effort as well.

Incorporating the budget constraint allows us to solve for the optimal choices as follows:

$$(7) c_i = \frac{\beta \lambda}{\beta \lambda + \eta_1} y_i$$

$$(8) T_i = \frac{\eta_1}{\eta_1 + \beta \lambda} y_i$$

$$(9) e_i = \left(\frac{\eta_1}{A(\eta_1 + \beta \lambda)} y_i \right)^{\frac{1}{\lambda}}$$

$$(10) a_i = \mu_i q_i^{\eta_2} \left(\frac{\beta \lambda}{\beta \lambda + \eta_1} y_i \right)^\beta \left(\frac{\eta_1}{A(\eta_1 + \beta \lambda)} y_i \right)^{\frac{\eta_1}{\lambda}}$$

Notice that optimal consumption and tuition (and hence school effort) are proportional to household income yet do not depend on household ability, whereas optimal household effort depends (positively) on household income and ability.⁴ The achievement resulting from these optimal choices is as follows:

$$(11) \quad s_i = \mu_i q_i^{2\eta_2} \left(\frac{\beta\lambda}{\beta\lambda + \eta_1} y_i \right)^\beta \left(\frac{\eta_1}{A(\eta_1 + \beta\lambda)} y_i \right)^{\frac{2\eta_1}{\lambda}}$$

An equilibrium in this model is a partition of the population into private schools, and a vector of private school qualities, such that private schools achieve zero profits, the teacher market clears, and households cannot gain utility by changing schools or household effort.

As (11) makes clear, the achievement of a household depends on its income, ability, and school peer quality. In what follows we assume that the policy-maker's goal is that every household attains at least a minimum achievement equal to \underline{s} .⁵ Our choice of objective function is inspired by the No Child Left Behind legislation, whose goal is that *every* child be proficient by the school year 2013/14. It is possible, particularly for sufficiently high levels of \underline{s} , that some households do not reach the desired threshold, either because their income, or their ability, or their school peer quality is not sufficiently high.⁶ We assume that \underline{s} is such that at least one household type does not meet the threshold in the private school benchmark.

Faced with the problem that $s_i < \underline{s}$ for some households, the policy-maker must devise a mechanism to induce the under performing households to attain an achievement of at least \underline{s} . In a totalitarian regime, the policy-maker could simply force these households to purchase the right amount of school effort, and to produce the right amount

⁴ The reason ability does not enter into consumption or tuition spending is that household effort does not enter into the household's budget constraint. In a more general model, ability affects consumption and tuition if households must choose between working to generate income and working to improve their achievement.

⁵ Alternative objective functions, of course, are possible for the policy-maker. For instance, he might wish to maximize the aggregate future income of the economy, which is related to current student achievement, or he might wish to maximize aggregate welfare. See Costrell (1994) for an analysis of standard-setting under alternative objective functions. His analysis only includes public schools and does not model school or student effort.

⁶ In private schools peer quality equals the student's ability, but this may not be the case in public schools if the policy-maker enables peer mixing. With mixing, a school's peer quality is farther from the household's direct control.

of household effort, in order to meet the threshold. In a free society, however, the policy-maker must provide economic incentives for households to rationally choose to meet the threshold. Given that the socially optimal achievement is greater than the private optimum for the underperforming households, the policy-maker must subsidize their production of achievement.

We now proceed to analyze three informational environments in which the policy-maker may operate.

- In the first, the policy-maker observes each household's type. In this case, the policy-maker can devise an income transfer or a tuition subsidy to induce an underperforming household to raise its achievement to the desired level. We label this case "Efficient Subsidies for Private Schools."
- In the second, the policy-maker does not observe household types but can observe school effort. In this case, the policy-maker can create public schools which procure a given level of effort to any household which wishes to attend the school. We label this case "Zero-Rent Public Schools."
- In the third, the policy-maker does not observe household types or school effort. In this case, the policy maker can offer the public school an enrollment-based contract which leads to inefficiencies in the procurement of school effort. We label this case "Rent-seeking public schools."

Efficient Subsidies for Private Schools

Knowing each household's type gives the policy-maker a great deal of flexibility. As (11) suggests, in this case the policy-maker can provide the exact subsidy so that the household's optimal choice of e and a yields \underline{s} . He can, for instance, provide each household with a transfer and thus raise the household's disposable income. Alternatively, he can subsidize tuition. Below we study both types of subsidies. To finance them, the policy-maker raises an income tax rate that is constant across households. Although these incentives come at the cost of redistributing money across households, they are used efficiently in the sense that no money is wasted.

From the point of view of the policy-maker, the optimal income transfer to under-performing household i solves the following equation:

$$(12) \quad \underline{s} = \mu_i q_i^{2\eta_2} \left(\frac{\beta\lambda}{\beta\lambda + \eta_1} (1 - t_z + z_i) y_i \right)^\beta \left(\frac{\eta_1}{A(\eta_1 + \beta\lambda)} (1 - t_z + z_i) y_i \right)^{\frac{2\eta_1}{\lambda}}$$

where z_i is the transfer to household i , expressed as a proportion of its income, and t_z is the income tax rate required to finance all the income transfers. Households whose achievement is above the threshold receive transfers of zero. Notice that the implicit transfer rate depends on household ability and income: the lower the ability, the greater the transfer rate; and the lower the income, the greater the transfer rate. The state sets the income tax rate t_z to the level required to balance its budget constraint, equal to:

$$(13) \quad t_z Y = \sum_i z_i y_i$$

where Y is total household income in the economy. Provided $z_i > t_z$, the income transfer increases household i 's disposable income, which is now equal to $(1 - t_z + z_i) y_i$. Substituting y_i for $(1 - t_z + z_i) y_i$ in (7) and (9), it is clear that the household will increase its consumption and purchase more school effort thanks to the transfer. Furthermore, it will also produce more effort, as indicated by equation (5).

Instead of income transfers, the policy-maker can provide tuition subsidies to under-performing households. When household i receives a tuition subsidy, the household's expenditure in tuition equals $(1 - v_i) T_i = (1 - v_i) \frac{\eta_1}{\eta_1 + \beta\lambda} (1 - t_v) y_i$, where v_i is the tuition subsidy rate, chosen by the policy-maker to solve the following equation:

$$(14) \quad \underline{s} = \mu_i q_i^{2\eta_2} \left(\frac{\beta\lambda}{\beta\lambda + \eta_1} (1 - t_v) y_i \right)^\beta \left(\frac{\eta_1}{A(\eta_1 + \beta\lambda)} (1 - t_v) y_i \right)^{\frac{2\eta_1}{\lambda}} \left(\frac{1}{1 - v} \right)^{\frac{2\eta_1}{\lambda}}$$

In this equation, t_v is the income tax rate required to finance all the tuition subsidies, and is set by the state to balance the following state budget constraint:

$$(15) \quad t_v Y = \sum_i v_i T_i$$

Once again, the implicit tuition subsidy rate is higher for lower-income, lower-ability households.

In the presence of a tuition subsidy, household i will choose to buy school effort for the following total cost:

$$(16) T_i = \frac{\eta_1}{\eta_1 + \beta\lambda} \frac{(1-t_v)}{(1-v_i)} y_i$$

Provided $v_i > t_v$, the household will choose a higher school effort than in the private school benchmark, as can be seen by comparing (16) and (8). Although the household's consumption will not change, the complementarity between school and household effort will induce the household to produce greater effort (see (5)). Thus, although directly aimed at school effort, the tuition subsidy has a multiplier effect on achievement through the complementarity between school and household effort.

From a fiscal perspective, a combination of income and tuition subsidies allows the policy-maker to minimize the cost of attaining his goal. This is because the income subsidy is the less costly option for households whose transfer is greater than their equilibrium tax bill, and the tuition subsidy is the less costly option for households whose subsidy is lower than their equilibrium tax bill. Thus, providing income transfers to some households and tuition subsidies to others minimizes the goal of attaining the desired achievement.

Zero-Rent Public School

Now we assume that the policy-maker does not observe household types; instead, he observes the *range* of income and ability. Among the different policies that the policy-maker could adopt, we focus on the following: a full subsidy for the purchase of a type-invariant school effort, for which all households are eligible.⁷ In other words, households have a choice between attending a school whose teacher effort is fully funded by the policy-maker but cannot be altered by the household, and a private school whose cost is

⁷ Given that he does not observe household types, the policy-maker could set up revelation mechanisms asking each household to send him messages. The policy-maker would then make household-specific offers conditional on these messages. We abstract away from such mechanisms for two reasons. First, these mechanisms require some elements, such as cost of signaling and information acquisition, which are currently not included in our model. Second, these mechanisms may not be implementable in large-scale. Therefore, we choose a mechanism, zero-rent public schools, that serves as a bridge between the subsidy-based solution in the private school-world, and the rent-seeking public school solution.

fully born by the household yet whose teacher effort is freely chosen by the household. We call the first choice “zero-rent public school without mixing.”

This school derives its public character from the full funding of teacher effort, which makes the school tuition-free,⁸ and from the fact that households in the school are not allowed to supplement school effort. The school, however, retains some aspects of private schools, because it continues to cater to specific ability types. This is because mixing types would invite the more able student to leave her school for another with the same teacher effort yet a higher peer quality.

The effort E necessary for the lowest-achievement type m to reach the threshold is found by solving the following equation:

$$(17) \quad \underline{s} = E^{\eta_1} q_m^{\eta_2} a_i = \mu_m E^{2\eta_1} q_m^{2\eta_2} \left(\frac{\beta\lambda}{\beta\lambda + \eta_1} (1-t)y_m \right)^\beta$$

where t denotes the income tax rate needed to fund this program. The income tax rate t is set to balance the following state budget constraint:

$$(18) \quad tY = W(E)N(E)$$

where $W(E)$ is the teacher salary required to obtain E , and $N(E)$ is the number of households who choose public schools in equilibrium.

These public schools cannot reap rents because E is procured exactly at the market value, without any kind of waste. However, the policy is not efficient for two reasons. First, some underperforming household types (but not the lowest-performing) do not need as much school effort as household type m . Second, since the policy-maker makes E available to all households, some over-performing households switch into public schools. Nonetheless, the policy-maker incurs these costs precisely because of his informational constraints.

One way of reducing the fiscal cost of public schools is to allow them to mix students of different abilities. Thus, we consider another case, the “zero-rent public school with mixing.” When mixing is allowed, all public schools attain the same peer quality, which is equivalent to having only one public school that pools all public school students. In this school, peer quality is equal to $Q = \bar{\mu}$, where the average is calculated

⁸ Of course, the school is not literally free in equilibrium, as households must pay taxes to support it.

over the households with children in the public school. Mixing reduces the cost of attaining \underline{s} because raising the peer quality for the lowest-performing students raises their achievement, thus lowering their need for school effort. This regime still contains the same kind of inefficiencies as the zero-rent public school without mixing, although mitigated by the fact that the mixing reduces the level of E that is needed to reach the achievement threshold.

Agency Costs

So far we have assumed that schools can be monitored, namely that their effort choices can be observed. In the case of private schools, this assumption ensures that households can perfectly observe teacher effort. In particular, households can identify situations in which schools try to derive a rent, by not spending all of its tuition revenue purchasing teacher effort. Perfect monitoring, coupled with perfect competition among private schools, ensure that households can always find a school that derives zero rent and meets their needs. In the case of public schools, perfect monitoring means that the policy-maker can observe public school effort.

The assumption of perfect monitoring may not be descriptive of the informational setting in which families and schools operate. Hence, we now relax it by introducing agency costs. We assume that households do not observe school effort, either at public or private schools. In the case of public schools, we further assume that the policy-maker does not observe school effort either. These informational constraints give rise to rents on the part of the schools.

We begin with private schools. The more able the household is to monitor the school, the less rent the school will collect, and the more efficiently it will use its tuition revenue. Thus, we modify equation (6), reflective of private school tuition, as follows:

$$(19) T(e_i) = A^{1/\mu} e_i^\lambda$$

This equation reflects the fact that the greater the household ability, the lower the monitoring cost, and hence the more efficient use of tuition.

Public procurement of school effort separates the provision and consumption of school effort, thus rendering the policy-maker incapable of perfectly monitoring the

school. In addition, as we saw above, households are not capable to monitoring the school either.⁹ Thus, we assume that the policy-maker only observes a noisy measure of household and school effort, namely, the number of children enrolled in public schools. In this case, the policy-maker chooses a level of funding per student, X , and provides the school with a total revenue equal to X times the observed public school enrollment. In the current version we take X as given, although in future versions we will model the choice of X . Thus, the public school chooses effort E to maximize the following objective function:

$$(20) B(E) = (X - W(E))N(E)$$

subject to $B(E) > 0$. In this objective function, $(X - W(E))$ is the per-student rent, and N is the measure of households choosing public schools. This objective function captures the trade-offs faced by the public school when choosing effort. On the one hand, the school wishes to maximize its per-student rent by minimizing their effort. On the other hand, a high effort helps the school attract more students and raise the peer quality of its student body, which further attracts students.¹⁰

The existence of the public school creates an agency cost to the policy-maker, because the policy-maker does not observe the agent's actions and can only contract upon a noisy signal. Thus, he overpays for public school effort. From an empirical perspective, one way of interpreting the rents is as frictions in the public school teacher labor market (union contracts, barriers to entry, etc.).¹¹

Rent-seeking public schools have some negative effects. On the one hand, the rent has a fiscal cost, which requires higher taxes and hence more redistribution. On the other hand, the under-provision of school effort leads households to under-provide effort as well. In other words, the fiscal cost is higher, and the achievement outcomes lower, for the rent-seeking public school than for the efficient-with-mixing public school.

⁹ In reality, monitoring public schools may be harder than monitoring private schools because of the institutional distance between the household and the school's decision-maker. In particular, it may be easier, and more effective, to talk with a private school principal than with the board of education of a public school district.

¹⁰ More generally, we could model the public school as attempting to maximize an objective function that combines school rents and student achievement. Simulations conducted with this alternative objective function show that the results presented in the text are qualitatively robust.

¹¹ Although we model a competitive teacher market, we can interpret the rents as being distributed among the teachers, such that a public school teacher's total compensation exceeds that of a private school teacher for the same amount of effort.

Increasing Efficiency under Agency Costs

The inefficiencies created by public schools are related to the fact that public schools separate the consumption and financing of education. One way of reuniting these is through private school vouchers. Vouchers are tuition subsidies for private schools. We focus on universal vouchers. We assume that they are funded by the state through income taxes, and that the dollar amount of the voucher is the same for all households. Under vouchers, the household budget constraint changes as follows:

$$(21) (1 - t_y)Y = c + \max(T - v, 0)$$

where t_y is the state income tax rate needed to fund both vouchers for private schools and spending at public schools, and v is the dollar amount of the voucher.

Another way of limiting the inefficiencies created by public schools is through accountability for public schools, which attaches consequences to public schools' outcomes and aims at eliciting greater effort on their part. To measure those outcomes, the policy-maker usually designs an assessment test, and establishes the threshold score that children must meet to pass the test. The test is a noisy measure of the child's achievement, s . Thus, we assume that the test score of a child in public schools is given by:

$$(22) \hat{s} = s + \varepsilon$$

where ε denotes achievement measurement error. We assume that ε is independent among students, and follows a normal distribution with mean 0 and variance $\tilde{\sigma}^2$.

After the test is taken, the policy-maker observes the proportion of children who meet the desired achievement threshold and hence pass the test. Let p denote this proportion, or passing rate. We assume that the policy-maker aims at having a passing rate equal to p^* . Thus, one mechanism to elicit effort on the part of schools consists of rewarding with extra funding those schools whose passing rate exceeds the target, \underline{s} , and removing some funding from those who fail to meet the target. The presence of this mechanism changes the school's objective function as follows:

$$(23) EB(E) = (X - W(E))N(E) + \phi(Ep - p^*)$$

where $EB(\cdot)$ denotes the expected value of the school's objective function, which is now random because test scores, and hence passing rates, are random. The second term of the objective function reflects the school's extra incentive to exert effort in order to maximize the probability of meeting the target passing rate. In this objective function, $\phi > 0$ represents the dollar amount of money that the school receives (loses) for each percentage point that its passing rate is above (below) the target.

Test-based accountability introduces randomness in the realization of the school's objective function. The school, in particular, may be risk-averse, and hence dislike volatility in outcomes. For instance, the school may not want to make adjustments to its operations based on fluctuations in test scores. Modeling a risk-averse public school changes equation (23) as follows:

$$(24) \quad EB(E) = (X - W(E))N(E) + \phi(Ep - p^*) - \gamma\sigma^2$$

where $\gamma > 0$ represents the disutility incurred by the risk-averse public school when participating in an accountability system that relies on stochastic test scores and passing rates, and σ^2 represents the volatility of passing rates given the volatility of test scores, $\tilde{\sigma}^2$.

To summarize, in this section we have analyzed mechanisms available to the policy-maker under alternative informational constraints. Since the model does not have a closed-form solution, we compute the equilibrium numerically to gain insight on these mechanisms. The next section provides details on the computational analysis and its results.

3. Computational Analysis

In this section we first lay out the details of the computational version of our model, and then analyze our computational results. We construct a computational representation of the economy, and calibrate the model's parameters to reproduce certain aspects of relevant data. We are currently working on improving our calibration and providing sensitivity analyses with respect to our parameter values. Thus, the results presented here should be viewed as merely illustrative.

Our computational representation of the economy includes five income types, whose incomes equal the 10th, 30th, 50th, 70th and 90th percentile of the 2000 household income distribution in the United States. All dollar amounts are expressed in dollars of 2000. We include six ability levels, and assume that income and ability are independently distributed.¹² In this model, it can be shown that the scaling of ability is irrelevant to the results. For simplicity, we choose to use six ability types, ranging between 0.5 and 1. Our setting of income and ability types yields thirty household types. Thus, the total measure of households in the economy is $H=30$.

We set the utility function coefficient on consumption, β , equal to 6 based on Ferreyra (2007), who estimated a model with a Cobb-Douglas utility function including, among others, consumption and schooling. In that model, the coefficient on consumption was about six times as large as the coefficient on school quality. Given that we set our coefficient on school quality equal to 1, it follows that β must be set equal to 6.

To calibrate the labor market portion of the model, we chose $A=1.5$. We choose values of λ , η_1 and η_2 that help us match (approximately) certain features of the predicted equilibrium for rent-seeking public schools to actual 2000 US data. These features are the 2000 average tuition in private schools, the fraction of households in public schools, and the average household income for households with children in private schools. Thus, we use $\lambda = 2$, $\eta_1 = 0.73$, and $\eta_2 = 0.5$. Finally, we choose $X=\$7,000$, which is approximately equal to the 1999/2000 nationwide average spending per student in public schools.

To compute the equilibrium for each regime, we use an algorithm which consists of two nested loops. In the inner loop, schools and households make their optimal choices conditional on a given tax rate. In the case of public schools with peer mixing, the inner loop computes the public school peer quality as well. The outcome of the inner loop is an equilibrium for a given tax rate. In the outer loop, the income tax rate is adjusted to meet the state budget constraint. The outcome of the outer loop is a full equilibrium for the model.

¹² Since some evidence points to the fact that income and ability might be positively correlated (see Solon 1992 and Zimmerman 1992), in future versions we will explore the implications of assuming positive correlation.

Private School Benchmark

Table 1 portrays some characteristics of the equilibrium under the private school benchmark, and agency costs.¹³ The private school benchmark, reported in Column 1, is the equilibrium of the model without policy interventions. Throughout, we assume that the achievement target, \underline{s} , is equal to 10, which is equal to the 23rd percentile of the equilibrium achievement distribution. Thus, in equilibrium the passing rate (i.e., the proportion of households with achievement no lower than the threshold) equals 0.77. We assume that the policy-maker sets a target passing rate for the economy equal to 0.85. Clearly, in the private school benchmark equilibrium, this target is not met.

Across households, large variation exists in school effort (and tuition), peer quality, household effort, and achievement. Under-performing households belong to the lowest income segment. Although some of these households also have high ability, their lack of income prevents them from purchasing more school effort and providing more household effort. Since the policy-maker does not intervene in this economy, the income tax rate is zero.

While we do not present results for the optimal subsidies and the efficient public schools,¹⁴ we summarize the results below. By design, income transfers induce households to choose the school and household effort that leads them to exactly meet the threshold. This is evidenced by the increase in the minimum school and household effort in the economy. Although the income transfers raise achievement for the lower tail of the distribution, they lower it for the rest because over-performing households bear the largest share of the fiscal cost of the program. Since the program reduces their disposable income, they purchase less school effort and provide less household effort. Furthermore, the decline in average achievement relative to the private school benchmark is due to the negative fiscal effect on the households who financially support the program.

A tuition subsidy is considerably more expensive than the income transfers, as the income tax rate required to fund it is several times higher. The reason is that an income

¹³ We omit the presentation of results for optimal subsidies and efficient public schools here. Results are available upon request.

¹⁴ Detailed results are available upon request.

transfer, by raising disposable income, increases the production of household effort. In addition, it stimulates the purchase of school effort, which furthers the production of household effort. While the tuition subsidy leads to the purchase of additional school effort and thus to the production of more household effort than in the private school benchmark, it does not *directly* affect the production of household effort. By tapping less into the potential of household effort and relying more on the input that must be bought on the market, tuition subsidies are necessarily more expensive than income transfers.

Relative to income transfers, tuition subsidies make the under performing households consume more school effort, whereas the over performing households consume less give the higher fiscal cost of tuition subsidies. By having less disposable income, over performing households consume less school effort, produce less household effort, and have lower achievement. However, all households are worse off under tuition subsidies than income transfers; over-performing households are worse off because of their higher fiscal burden, and under-performing households are worse off because tuition subsidies do not raise their disposable income (and hence their consumption) as income transfers do.

When the policy-maker only observes the distribution of types, he can calculate the amount of school effort needed to lift the type with the lowest income and ability up to the achievement threshold. The policy-maker makes this school effort available to all households and provides it for free, although he does not allow them to supplement it. In our simulations, however, the zero-rent public school without peer mixing is prohibitively expensive given that the school effort needed to lift up the least-performing household is very high, and making it available to all households (some of which achieve above the threshold and hence do not need it) only increases the cost of the program. Allowing public schools to mix households of different abilities peers reduces the school effort requirement. However, the resulting increase in peer quality is not enough, in these simulations, to render the zero-rent public school with peer mixing viable. While our results are sensitive to our calibration choices, they nonetheless illustrate the fact that

offering to every household that which is needed by the least-performing one can indeed be prohibitively costly.¹⁵

Agency Costs

We now turn to the case of agency costs, in which households have imperfect monitoring of private schools, and public schools are rent-seeking. The equilibrium for this case is reported in Column 2 of Table 1. Comparing this case with the private school benchmark provides a sense of the distortions induced by imperfect information. We view this case as a benchmark representation of reality.

Under agency costs, 87 percent of the households enroll in public schools, and the income tax rate required to fund public schools is 12 percent. Relative to the private school benchmark, the households that attend private schools are the most able among those with the highest income. All other households attend public schools. Households from the bottom and middle portions of the income distribution are better off under agency costs than in the private benchmark because public schools allow them to mix with higher ability types. Only high-income, high-ability households remain in private schools. This is because the existence of public schools generates a fiscal burden on households, who thus have less disposable income to pay for tuition. Monitoring costs at private schools also mean that part of the tuition is not used productively, yet lower-ability households are more affected by this inefficiency than higher-ability households. The fact that tuition buys less effort than it would in the absence of monitoring costs means that households provide less effort as well. Similarly, households that switched into public schools and lost (private) school effort as a result also provide less effort.

In addition, the public school provides low-income households with more school effort and higher peer quality than their private schools in the benchmark private equilibrium. As a result, the average passing rate in the economy is higher than in the benchmark private equilibrium.

¹⁵ These results echo the adequate spending simulations conducted by Ferreyra (2008), who concludes that funding schools to reach a meaningful achievement floor for all households can be fiscally prohibitive.

As Table 1 shows, the spending per student is higher under agency costs. Although the households that remain in private schools spend less now, for most households the public school spending is higher than their own in the private benchmark. However, most of the spending per student is accounted for by rents that accrue to the public school because of informational problems. These rents, which are a source of inefficiency, motivate the analysis that we carry out in Table 2.

Column 1 of Table 2 simply reproduces results for agency costs, for convenience. The goal of this table is to explore mechanisms to reduce public school rents and increase efficiency. Column 2 presents results for universal vouchers whose dollar amount equal the public school spending per student. The dollar amount of the voucher is larger than the tuition paid by any household under agency costs, and all households take up the voucher. Thus, in equilibrium, all households attend private schools. Although spending per student would be the same for public and private schools under this mechanism, private schools are more efficient, which means that the effort purchased by that given dollar amount is higher in private schools. Higher school effort leads to higher household effort, which leads to higher achievement. While households switching from public into private schools lose the opportunity to mix with other peers, the greater school effort, and the greater induced household effort, more than compensate for the peer quality losses. From a fiscal perspective, this program is more expensive than the agency cost benchmark, because *all* households are funded at a rate equal to the voucher amount.

Column 3 presents results for a universal voucher of half the size of per-pupil spending in public schools. In this case, not everybody takes up the voucher; only the highest ability students do. These are the students who gain by separating from their peers in public school, and who incur the lowest monitoring costs in private schools. Average achievement is not as high as under the higher voucher. However, neither the higher voucher nor this one can raise the passing rate beyond 0.8. Even though they raise the lower tail of the achievement distribution, they do not manage to lift the lowest-performing students up to the target threshold. This suggests that lifting the lower segment of the distribution may be quite costly.¹⁶

¹⁶ See Ferreyra (2008) for simulations using structural estimates that speak to the prohibitively high cost of lifting the lower tail of the distribution.

An important effect of the \$3,500 voucher is that it motivates the public school to exert greater effort (and earn lower rents) than in the agency cost benchmark, which in turn leads households to exert greater effort and leads to higher achievement. The reason is that to prevent the loss of students, the public school must raise their effort, and give up some of the rents it would otherwise earn. From a fiscal perspective, this program is less costly than the original agency cost equilibrium, because the households that leave public schools require a funding of \$3,500 rather than \$7,000.

As mentioned before, vouchers reunite the functions of consuming and financing education, by giving households the means to fund (at least partially) their education at the school of their choice. The fact that the agent who consumes education also finances it (and has the effective choice of leaving the school if he wishes to do so), reduces inefficiencies in the economy. However, the inefficiencies do not disappear completely, because households cannot monitor private schools perfectly either. In other words, there is a floor level of inefficiency in the economy that may be hard to eliminate, and low-ability households (which, we assume, have the highest monitoring costs), are particularly subject to such inefficiency.

In column 4 we present the results from our public school accountability simulation assuming that the school is risk-neutral (i.e., $\gamma = 0$). In the simulation we calibrate ϕ so that for every percentage point that the passing rate falls below the target passing rate, the school loses \$2,100. This amount is equal to 1 percent of the total funding that the public school would receive if all households were enrolled in public schools. Clearly, the effects of this accountability policy depend on the value of ϕ , and in future versions we will conduct sensitivity analyses. In this simulation, and those that follow, we use the same value for $\tilde{\sigma}^2$, the variance of the achievement test.

Public school accountability forces public schools to make greater effort than in the agency costs benchmark. This, in turn, attracts more households into public schools. These households are more able than the original public school households, which in turn raises public school peer quality. In contrast, vouchers lower public school peer quality. However, the accountability incentives are not strong enough to force the public school to meet the target passing rate. While they somewhat lift the lower tail of the achievement distribution, they do so to a lesser extent than the \$3,500-voucher.

In Column 5 we explore the notion that the public school may be risk-averse. We calibrate the risk aversion parameter γ so that a standard deviation of the passing rate equal to 0.01 causes a disutility of about \$500. While this disutility may not seem large, it helps us highlight some features of the risk-averse school behavior.

Intuitively, when there is much uncertainty about test outcomes, schools' optimal response is to exert more effort. This is precisely what the simulation shows. Thus, risk-averse schools respond more strongly to accountability incentives. The effects shown for risk-neutral schools are simply stronger for risk-averse schools. Further simulations (not reported here) show that the greater the variance of the outcome, the greater the effort exerted by the school.

Finally, in column 6 we explore the implications of combining accountability (for risk-averse public schools) and private school vouchers for those attending private schools. This combination makes more students go to private schools than a mere accountability regime, although not as many than the mere \$3,500 voucher. This is the policy that accomplishes the greatest effort on the part of public schools. As a result, it leads to the greatest average achievement in public schools. It also the most effective tool to reduce public school rents, because it combines direct pressure on public schools through accountability, with competition from private schools enabled through vouchers. The most able students, however, continue to exit towards private schools, even more so than under a pure accountability regime. At roughly the same cost as the mere accountability regime, it leads to better average outcomes in public schools, and is more efficient. Furthermore, this combination of accountability and vouchers is no more costly than the agency cost benchmark, and it is certainly more efficient.

To summarize, in this section we have computationally analyzed the theoretical settings presented in section 2. As the simulations show, each mechanism has equilibrium effects that can strengthen or undermine the policy-maker's original purpose. Thus, a proper investigation of achievement incentives must rely both on an understanding of the policy-maker's informational constraints, and on a careful modeling of equilibrium effects. Our current findings suggest that a combination of public school accountability and private school choice may be more successful than a policy that merely relies on accountability or vouchers. They also suggest that a reasonable degree of measurement

error in achievement can actually encourage harder work on the part of public schools. Finally, it is also possible that if monitoring costs in private schools are sufficiently large, strict accountability may be preferable to vouchers to raise the achievement of the lower tail of the distribution. The reason is that even if households had access to vouchers, if they cannot monitor private schools, and the state does not do so either, then they may overpay for private school effort. This presence of monitoring costs in private schools suggests that were a large-scale voucher program to be implemented, the policy-maker might want to impose some form of accountability on private schools as well. It remains to be explored, however, how private schools would respond to that kind of regulation.

6. Conclusions and Extensions

In this paper we have argued that the primary cause of the underachievement problem is the information asymmetry among the policy-maker, households, and schools. Thus, neither a complete market-based solution nor a complete contract-based solution is the answer to the problem. Rather, the solution is likely to combine elements from each approach. We have built a simple model to highlight the various frictions in this problem. We have also built a computational version of the model, which has enabled us to quantify distortions and inefficiencies in alternative informational environments.

We view our theoretical and computational model as a first step towards a comprehensive and systematic investigation of the problems facing a policy-maker in a system including public and private schools. Adopting a contracting approach to the education problem is natural because information asymmetry is at the root of other economic problems facing policy-makers and market participants, such as the regulation of natural monopolies and managerial contracting in corporate settings, which are commonly studied in a contracting framework. We believe that a contracting perspective will shed light on the problem and its possible solutions. In particular, we believe that extending our model in the directions indicated below will be particularly useful.

First, a good school accountability system should reward the value added by the school, which could be very high despite low student achievement. The issue, then, is how to measure value added. Furthermore, achievement test scores are a noisy measure

of the underlying element of interest, intellectual skills. These skills may not be fully realized in the short run, yet achievement tests are usually administered in the short run. This creates an incentive for schools to focus on the short-term skills measured by the tests, possibly in detriment of more valuable long-term skills. These measurement problems have famously produced dysfunctional incentives when not properly accounted for in the design of reward systems based on performance metrics (Holmstrom and Milgrom 1991). Further, when measurements are subject to manipulation by the very economic entity being measured, they invite performance management (akin to earnings management in corporate settings). Monitoring and measurement problems have been studied in other settings, such as managerial performance evaluation and firm equity valuation (Holmstrom 1982, Huddart and Liang 2003 and 2005, Legros and Matthews 1993, Miller 1997). However, the educational setting has unique features that add richness and complexity to the problem.

Teacher heterogeneity is another element we wish to incorporate, because the reforms have the potential of adversely affecting teacher sorting across schools. For instance, in the absence of good value-added measurement, a school attended by low-performing students will face considerable difficulties attracting capable teachers. This, in turn, will only aggravate the initial underachievement problem.

Engaging students and their parents seems to be a fundamental task of education reform, and we wish to explore what kind of incentives can be provided to this end. In addition, we wish to explore the notion that some schools may have an advantage in eliciting student effort and hence attaining high performance. If this is indeed the case, then inducing low-effort students to attend those schools may be more desirable than providing them with short-term incentives, because those schools can help the students develop work habits that enhance their human capital in the long run. Furthermore, if peer quality were a function of a school's average household ability and effort, the school might succeed at implementing an environment where students work hard in response to the hard work of their peers.¹⁷ Another important extension concerns the choice of the socially desired achievement level – who chooses it and how. Furthermore, what would

¹⁷ See Cooley (2007) for an empirical model of peer effects which depend on endogenous choices of student effort.

be the equilibrium implications of decentralizing the choice by school district? While some of these problems have been studied before (Costrell 1994), they have not been explored in a setting as rich as ours.

In closing, we reiterate our view that understanding the achievement problem in public schools requires a firm grasp of the existing frictions between the policy-maker, households and students, the incentives implied by alternative mechanisms that address the frictions, and the equilibrium effects of the large-scale implementation of these mechanisms. Through our work we hope to contribute to the understanding of this problem and to the design of its solutions.

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TABLE 1
Equilibrium without Agency Costs under Alternative Scenarios

	Private School Benchmark (1)	Agency Costs (2)
Fraction of Hhs. in Public School	0	0.87
Passing Rate	0.77	0.8
Public	n/a	0.77
Private	0.77	1
Achievement (avg.)	6.46	2.64
Achievement in Public Schools		
Average	n/a	1.20
Minimum	n/a	2.1e-5
Maximum	n/a	6.57
Achievement in Private Schools		
Average	6.46	15.04
Minimum	1e-5	0.74
Maximum	65.83	28.20
Peer Quality (avg.)	0.70	0.70
Peer Quality in Public	n/a	0.68
Peer Quality in Private Schools		
Average	0.70	0.89
Minimum	0.5	0.71
Maximum	1	1
School Effort (avg.)	0.38	0.35
School Effort in Public Schools	n/a	0.32
School Effort in Private Schools		
Average	0.38	0.55
Minimum	0.19	0.46
Maximum	0.65	0.61
Household Effort (avg.)	1.07	0.50
Household Effort in Public Schools		
Average	n/a	0.21
Minimum	n/a	5.80e-6
Maximum	n/a	4.05
Household Effort in Private Schools		
Average	1.07	2.37
Minimum	5e-6	0.13
Maximum	9.03	4.05

TABLE 1 (cont.)
Equilibrium without Agency Costs under Alternative Scenarios

	Private School Benchmark (1)	Agency Costs (2)
Spending per student (avg.)	0.29	0.67
Spending per Student in Public Schools	n/a	0.7
Spending per Student in Private Schools		
Average	0.29	0.50
Minimum	0.08	0.32
Maximum	n/a	0.56
Public School Rent per Student	0.00	0.55
Income Tax Rate	0	0.12

For ease of exposition, achievement is expressed in 10,000, and household effort is expressed in 100,000. Spending per student, and income and tuition subsidies are expressed in \$10,000. Target passing rate is equal to 0.85. To pass, achievement must be greater than or equal to 0.001.

TABLE 2
Equilibrium with Agency Costs under Alternative Scenarios

	Agency Costs (1)	Vouchers \$7,000 (2)	Vouchers \$3,500 (3)	Accountability No Variance (4)	Accountability Variance (5)	Accountability and Vouchers= \$3,500 (7)
Fraction of Hhs. in Public School	0.87	0	0.63	0.93	0.97	0.83
Passing Rate	0.8	0.8	0.8	0.8	0.8	0.8
Public	0.77	n/a	0.79	0.79	0.79	0.8
Private	1	0.8	0.82	1	1	0.8
Achievement (avg.)	2.64	4.18	2.93	2.71	2.59	2.50
Achievement in Public Schools		n/a				
Average	1.20		1.36	1.24	1.75	2.03
Minimum	2.1e-5		2.8e-5	2.6e-5	3e-5	3e-5
Maximum	6.57		9.03	9.63	12.43	12.58
Achievement in Private Schools						
Average	15.04	4.18	5.65	23.36	26.97	4.85
Minimum	0.74	3e-5	6e-5	18.48	26.97	7e-5
Maximum	28.20	41.95	28.73	28.23	26.97	23.43
Peer Quality (avg.)	0.70	0.70	0.70	0.70	0.70	0.70
Peer Quality in Public	0.68	n/a	0.59	0.69	0.70	0.64
Peer Quality in Private Schools						
Average	0.89	0.70	0.90	0.92	1	1
Minimum	0.71	0.5	0.71	0.83	1	1
Maximum	1	1	1	1	1	1

TABLE 2 (cont.)
Equilibrium with Agency Costs under Alternative Scenarios
(threshold achievement = 2e-4)

	Agency Costs (1)	Vouchers \$7,000 (2)	Vouchers \$3,500 (3)	Accountability No Variance (4)	Accountability Variance (5)	Accountability and Vouchers= \$3,500 (7)
School Effort	0.35	0.62	0.52	0.39	0.41	0.56
School Effort in Public Schools	0.32	n/a	0.51	0.37	0.41	0.57
School Effort in Private Schools						
Average	0.55	0.62	0.52	0.60	0.61	0.52
Minimum	0.46	0.56	0.46	0.58	0.61	0.48
Maximum	0.61	0.68	0.66	0.61	0.61	0.66
Household Effort (avg.)	0.50	0.67	0.49	0.52	0.52	0.38
Household Effort in Public Schools						
Average	0.21	n/a	0.29	0.31	0.41	0.38
Minimum	5.80e-6		6e-6	7e-6	7e-6	6e-6
Maximum	4.05		1.90	2.39	3.88	2.35
Household Effort in Private Schools						
Average	2.37	0.66	0.84	3.53	3.88	0.66
Minimum	0.13	6.64e-06	1e-5	3.00	3.88	1e-5
Maximum	4.05	5.54	3.90	4.06	3.88	3.18

TABLE 2 (cont.)
Equilibrium without Agency Costs under Alternative Scenarios

	Agency Costs (1)	Vouchers \$7,000 (2)	Vouchers \$3,500 (3)	Accountability No Variance (4)	Accountability Variance (5)	Accountability and Vouchers= \$3,500 (7)
Spending per student (avg.)	0.67	0.70	0.59	0.69	0.7	0.65
Spending per Student in Public Schools	0.7	n/a	0.7	0.7	0.7	0.7
Spending per Student in Private Schools						
Average	0.50	0.70	0.41	0.56	0.55	0.38
Minimum	0.32	0.70	0.35	0.56	0.45	0.35
Maximum	0.56	0.70	0.55	0.56	0.45	0.54
Public School Rent per Student	0.55	n/a	0.30	0.44	0.39	0.14
Income Tax Rate	0.12	0.14	0.11	0.12	0.12	0.12

For ease of exposition, achievement is expressed in 10,000, and household effort is expressed in 100,000. Spending per student, and income and tuition subsidies are expressed in \$10,000. Target passing rate is equal to 0.85. To pass, achievement must be greater than or equal to 0.001.