INTERDISTRICT INEQUALITIES IN SCHOOL FINANCING: A CRITICAL ANALYSIS OF SERRANO v. PRIEST AND ITS PROGENY

STEPHEN R. GOLDSTEIN

Rarely has a state supreme court decision received such extensive publicity and public comment as the recent California Supreme Court opinion in Serrano v. Priest, concerning the constitutionality of inter-district disparities in financing California public school districts. Indeed, one might have to go back to the United States Supreme Court reapportionment cases to find a decision of any court that has been as extensively discussed in the press as has Serrano. Most significantly, the press comment seems to have been uniformly affirmative. The Serrano result has been popularly hailed as rightly egalitarian and a significant, if not the significant, step in the struggle for better education in urban areas.

Even those editorial writers who have traditionally been proponents of judicial restraint have refrained from commenting adversely upon the court’s decision invalidating California’s public school financing system.

In part this absence of adverse comment may be attributable to the fact that it was the California Supreme Court and not the United States Supreme Court that decided the case. Yet, the decision’s impact is clearly not confined to California. The California school finance system is similar in effect to the systems used in 49 of the 50 states, and the court avowedly rested its decision on federal equal protection grounds. It has also been expressly followed by a federal district court.

1 5 Cal. 3d 584, 487 P.2d 1241, 96 Cal. Rptr. 601 (1971).
2 See, e.g., N.Y. Times, Sept. 1, 1971, at 17, col. 1; id., Sept. 2, 1971, at 32, col. 1; at 55, cols. 1, 2; id., Sept. 5, 1971, § 4, at 7, col. 1; at 10, col. 3.
3 Hawaii is the only state without local school district control of education. HAWAII REV. LAWS §§ 296-2, 298-2 (1968).
4 The court specifically rejected the argument that the California financing system violated art. IX, § 5 of the California Constitution, which provides for “a system of common schools.” It then stated: “Having disposed of these preliminary matters, we take up the chief contention underlying plaintiffs’ complaint, namely that the California public school financing scheme violates the equal protection clause of the Fourteenth Amendment to the United States Constitution.” 5 Cal. 3d at 596, 487 P.2d at 1249, 96 Cal. Rptr. at 609. Despite having thus based its decision on federal constitutional grounds, the court, in a puzzling footnote, id. at 596 n.11, 487 P.2d at 1249 n.11, 96 Cal. Rptr. at 609 n.11, then referred to 2 provisions of the California Constitution requiring that “[a]ll laws of a general nature shall have a uniform operation,” CAL. CONST. art. I, § 11, and prohibiting “special privileges or immunities,” id. art. I, § 21. The court went on to state that:

We have construed these provisions as “substantially the equivalent” of the equal protection clause of the Fourteenth Amendment to the federal Constitu-
in Minnesota in denying a motion to dismiss and by a three-judge district court in Texas in holding that state’s financing scheme unconstitutional. While it is clear, at least at this time, that the *Serrano* decision itself will not be reviewed by the United States Supreme

---

Id.

Following this, there was no further mention of the California Constitution in the opinion and almost all authorities cited concern federal law. The court also devoted considerable effort to avoiding the argument that the federal constitutional issue had been foreclosed by the United States Supreme Court summary affirmances in *McInnis v. Shapiro*, 293 F. Supp. 327 (N.D. Ill. 1968), *aff’d mem. sub nom.* *McInnis v. Ogilvie*, 394 U.S. 322 (1969), and *Burruss v. Wilkerson*, 310 F. Supp. 572 (W.D. Va. 1969), *aff’d mem.* 397 U.S. 44 (1970). The California Supreme Court, of course, would not be limited by a United States Supreme Court interpretation of the California Constitution.

The footnote quoted above, and the explicit citation to *Kirchner*, however, raise the issue whether, despite its express reliance on the Federal Constitution, the court has not also relied on the California Constitution in a way that precludes United States Supreme Court review.

In *Kirchner*, the California Supreme Court held unconstitutional a state statute relating to liability for the care and maintenance of mentally ill persons in state institutions. 60 Cal. 2d 716, 388 P.2d 720, 36 Cal. Rptr. 488 (1964). The United States Supreme Court granted certiorari but vacated and remanded the case to the California court on the grounds that the California opinion was unclear as to whether it was based on the federal or state constitutions or both, and that the United States Supreme Court would not have jurisdiction unless the Federal Constitution had been the sole basis for the decision, or the state constitution had been interpreted under what the California court deemed the compulsion of the Federal Constitution. 380 U.S. 194 (1965). On remand, the California Supreme Court stated that although CAL. CONST. art. I, §§ 11 & 21 were generally thought to be “substantially the equivalent” of the federal equal protection clause, the court was “independently constrained” in its result by these sections of the state constitution. The court stated that it had not acted “solely by compulsion of the Fourteenth Amendment, either directly or in construing or applying state law . . . .” 62 Cal. 2d 586, 588, 400 P.2d 321, 322, 43 Cal. Rptr. 329, 330 (1965).

Although the issue is not completely free from doubt, the California Supreme Court in *Serrano* may have written an opinion expressly based on federal law yet at the same time insulated from review by the United States Supreme Court.

---


6 Rodriguez v. San Antonio Ind. School Dist., 337 F. Supp. 280 (W.D. Tex. 1971). Procedurally, *Rodriguez* has developed further than *Serrano*, as the court there, after a hearing, declared the Texas financing scheme unconstitutional and permanently enjoined the defendants, the State Commissioner of Education, and the members of the State Board of Education, from enforcing it. The court, however, stayed its mandate and retained jurisdiction for 2 years:

in order to afford the defendants and the Legislature an opportunity to take all steps reasonably feasible to make the school system comply with the applicable law . . . .

. . . .

The Court retains jurisdiction of this action to take such further steps as may be necessary to implement both the purpose and spirit of this order, in the event the Legislature fails to act within the time stated . . . .

*Id.* at 286. For retention of jurisdiction the court cited cases of judicially imposed reapportionment plans.
Court, there are many other interdistrict inequality cases in the process of litigation, at least one of which will soon present the United States Supreme Court with the Serrano problem. The primary reason for the favorable reception of Serrano is probably the growing public eagerness for its result. Unlike many other societal problems in education and other areas, the concept of fiscal equality in education is perceived as unambiguously good. It does not appear to involve the competing views of equality prevalent in desegregation and community control issues. Nor does it represent the significant clash between the values of equality and liberty that the desegregation and community control issues may present. The only visible liberty being curtailed is local economic self-determination, a value currently of low priority in our society when balanced against the promise of improving education for the poor and racial minorities. Fiscal equality also holds out the promise of improving education for the poor and racial minorities, without raising the fears of personal adverse effects on the white middle-class family aroused by other proposed policies, such as desegregation. Fiscal equality involves the movement of inanimate dollars, not live children.

Finally, fiscal equality corresponds to a basic American belief that more money, or money distributed more wisely, can solve major societal problems such as the current state of public education, and that all society need do is to have the will to so spend or distribute it. In Daniel P. Moynihan's terms, Serrano leads one to hope that what may

---

7 See note 4 supra. In addition to the problem of the independent state ground for the Serrano decision, it is clear that the Supreme Court cannot review it at this time because it is not a final judgment. See 28 U.S.C. §1237 (1970).


9 It appears that the decision in Rodriguez is immediately appealable to the United States Supreme Court. See 28 U.S.C. §1253 (1970). If appealed, it would presumably be heard in the October term, 1972.

have been considered a "knowledge problem" is indeed a "political" one, or better yet, a judicial one.11

Serrano is unquestionably sound as a matter of abstract egalitarian philosophy. Nevertheless, there are many difficulties presented by its legal analysis. Moreover, it is not at all clear that the practical effect of the decision will be to improve the quality of public education generally, or the quality of urban public education in particular.

I. SCHOOL DISTRICT INEQUALITY AND THE Serrano RESPONSE

A. The Court's Response to Interdistrict Financing Differentials

As is true with every state except Hawaii, over 90% of California's public school funds derive from a combination of school district real property taxes and state aid based largely on sales or income taxation. Historically the state aid, or "subvention," has been superimposed on the basic system of locally raised revenue. Although the state aid component of educational expenditures has been generally increasing as a percentage of the total expenditures, the local component has remained dominant. California is typical in having total educational expenditures consist of 55.7 percent local property taxes and 35.5 percent state aid.12

The local component is a product of a locality's tax base (primarily the assessed valuation of real property within its borders) and its tax rate. Tax bases in California, as elsewhere, vary widely throughout the state. Tax rates also vary from district to district.

The state component of school expenditures is generally distributed through a flat grant system, a foundation system, or a combination of the two. The flat grant is the earliest and simplest form of subvention, consisting of an absolute number of dollars distributed to each school district on a per-pupil or other-unit standard. Foundation plans are more complicated and have a number of variants. In its simplest form, a foundation plan consists of a state guarantee to a

12 In addition, federal funds account for 6.1% and other sources for 2.7%. These figures and others given for California in this Article are taken from the court's opinion in Serrano. 5 Cal. 3d at 591 n.2, 487 P.2d at 1246 n.2, 96 Cal. Rptr. at 606 n.2.

In discussing expenditure differentials, the Serrano court did not indicate whether or not its figures included federal revenues. Other authorities have excluded federal revenues from these calculations. This author has elsewhere questioned the validity of this exclusion. See Goldstein, Book Review, 59 Calif. L. Rev. 302, 303-04 (1971). Nationwide, approximately 52% of all school revenue is collected locally, and from 97-98% of local tax revenue is derived from property taxes. Briley, Variation between School District Revenue and Financial Ability, in STATUS AND IMPACT OF EDUCATIONAL FINANCE PROGRAMS 49-50 (R. Johns, K. Alexander & D. Stollar eds. 1971) (National Educational Finance Project vol. 4). In California, all local school revenues are raised by property taxation. See Cal. Educ. Code §§20701-06 (1969).
district of a minimum level of available dollars per student, if the district taxes itself at a specified minimum rate. The state aid makes up the difference between local collections at the specified rate and this guaranteed amount. If the actual tax rate is greater than the specified rate, the funds raised by the additional taxes are retained by the locality but do not affect the amount of state aid.

Finally, there are combinations of flat grants and foundation plans. Under one form of combination plan the flat grant is added to whatever foundation aid is due to the district:

\[
\text{State Aid} = [\text{guaranteed amount} - \text{local collection at specified rate}] + \text{flat grant}.
\]

Under the other combination system, the flat grant is added to the local collection in initially calculating the foundation grant:

\[
\text{State Aid} = [\text{guaranteed amount} - (\text{local collection at specified rate} + \text{flat grant})] + \text{flat grant}.
\]

Under this approach, a district that would qualify for a state foundation grant equal to, or in excess of, the flat grant does not in effect receive the flat grant. That grant is superfluous when it serves only to bring a district up to the foundation level, because a district is always guaranteed the foundation level in any case. The full benefit of the flat grant goes only to those districts where the local collection at the specified rate equals or exceeds the foundation guarantee.

The latter combination plan is the system employed in California. The flat grant is $125 per pupil. The foundation minimum, based on a tax rate of 1.0 percent for elementary school districts and 0.8 percent for high school districts, is $355 for each elementary school pupil and $488 for each high school student, subject to specified minor exceptions. An additional state program of "supplemental aid" subsidizes particularly poor school districts that are willing to set local tax rates above a certain statutory level. An elementary school district with an assessed valuation of $12,500 or less per pupil may obtain up to $125 more for each child under this plan. A high school district whose assessed valuation does not exceed $24,500 per pupil can receive a supplement of up to $72 per pupil if it taxes at a sufficiently high rate.

13 As noted, this results in the quirk that the full effects of the flat grant are available only to those districts whose revenue at the prescribed rate exceeds the foundation guarantee. There would seem to be no rational basis for this result. The Serrano court, however, did no more than mention this fact and there is no indication that the opinion rested on it.

14 This is simply a computational tax rate used to measure the relative tax bases of the different districts. It does not necessarily relate to the actual rates levied.

15 There are other minor provisions in the state subvention system. Districts that maintain "unnecessary small schools" receive $10 per pupil in their foundation guarantee, a sum intended to reduce class sizes in elementary schools. Unified
Although the foundation plan does help to equalize available educational funds throughout the state, the relatively low foundation guarantee nevertheless allows significant disparities among school districts. The *Serrano* court cited the following statistics for the 1969-1970 school year for district per-pupil educational expenditures:

<table>
<thead>
<tr>
<th></th>
<th>Elementary</th>
<th>High School</th>
<th>Unified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>$407</td>
<td>$722</td>
<td>$612</td>
</tr>
<tr>
<td>Median</td>
<td>672</td>
<td>898</td>
<td>766</td>
</tr>
<tr>
<td>High</td>
<td>2586</td>
<td>1767</td>
<td>2414</td>
</tr>
</tbody>
</table>

Statistics cited by the court for assessed valuations per pupil also reflected the disparities:

<table>
<thead>
<tr>
<th></th>
<th>Elementary</th>
<th>High School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>$103</td>
<td>$11,959</td>
</tr>
<tr>
<td>Median</td>
<td>19,600</td>
<td>41,300</td>
</tr>
<tr>
<td>High</td>
<td>952,156</td>
<td>349,093</td>
</tr>
</tbody>
</table>

The complaint in *Serrano* set forth two main causes of action. The first was that of plaintiff school children residing in all school districts except the one that "affords the greatest educational opportunity," who alleged that:

As a direct result of the financing scheme . . . substantial disparities in the quality and extent of availability of educational opportunities exist and are perpetuated among the several school districts of the State . . . . The educational opportunities made available to children attending public schools in the Districts, including plaintiff children, are sub-

---

16 Id. at 593 n.9, 487 P.2d at 1247 n.9, 96 Cal. Rptr. at 607 n.9.
17 *Id.* Note that these figures and those in the text accompanying note 16 *supra*, represent the extremes and thus may be skewed, as extremes often are. In this case a major skewing mechanism may be an abnormally low number of public school students in a given district. Even outside the extremes, however, the discrepancies in California are substantial. These assessed valuation per pupil figures also assume uniform assessment practices. This assumption was not discussed by the court. The discrepancies were much less substantial in Texas but the system was invalidated nonetheless. *See* Rodriguez v. San Antonio Ind. School Dist., 337 F. Supp. 280 (W.D. Tex. 1971).
The financing scheme was alleged, therefore, to violate the equal protection clause of the fourteenth amendment and various clauses of the California Constitution.

The second cause of action, brought by the parents of the school children, as taxpayers, incorporated all the allegations of the first claim. It went on to allege that as a direct result of the financing scheme, plaintiffs were required to pay a higher tax rate than taxpayers in many other school districts to obtain for their children the same or lesser educational opportunities.

The complaint sought: (1) a declaration that the system as it existed was unconstitutional; (2) an order directing state administrative officials to reallocate school funds to remedy the system's constitutional infirmities; and (3) retention of jurisdiction by the trial court so that it could restructure the system if the legislature failed to do so within a reasonable time. The trial court sustained a general demurrer to the complaint and the action was dismissed. The dismissal of the complaint for failing to set forth a cause of action was appealed to the California Supreme Court.

The California Supreme Court stated the issue in the first line of its opinion:

We are called upon to determine whether the California public school financing system, with its substantial dependence on local property taxes and resultant wide disparities in school revenue, violates the equal protection clause of the Fourteenth Amendment.

The court immediately went on to hold:

We have determined that this funding scheme invidiously discriminates against the poor because it makes the quality of a child's education a function of the wealth of his parents and neighbors. Recognizing as we must that the right to an education in our public schools is a fundamental interest which cannot be conditioned on wealth, we can discern no compelling state purpose necessitating the present method of financing. We have concluded, therefore, that such a system cannot withstand constitutional challenge and must fall before the equal protection clause.

\[18\] 5 Cal. 3d at 590, 487 P.2d at 1244, 96 Cal. Rptr. at 604.
\[19\] Id. at 591, 487 P.2d at 1245, 96 Cal. Rptr. at 605.
\[20\] Id. at 589, 487 P.2d at 1244, 96 Cal. Rptr. at 604.
\[21\] Id.
In so holding, the California court employed the “new equal protection” analysis. Under this doctrine, certain types of legislative classifications require a higher level of state justification to pass judicial scrutiny than is required under the traditional “rational basis” equal protection test. This doctrine holds that if a suspect classification is employed, and the classification pertains to a fundamental interest, then the classification violates the equal protection clause unless it is necessitated by a compelling state purpose. A fuller discussion of the Serrano court’s use of this doctrine follows.

B. The Choice of a Standard of Equality: Response to Activist Legal Scholarship

The most striking element in the California Supreme Court’s holding was its reliance on the relationship between the wealth of a school district and its educational expenditures. By “wealth” the court meant taxable wealth (property tax basis) per pupil or other unit. Yet, as stated above, the local component of school financing is a product of taxable wealth and tax rate. A district’s expenditures may be low because it is low in taxable wealth or because it chooses to tax itself at a low rate, or both. Why, then, did the court focus on wealth differences as the constitutional vice, rather than on disparities in expenditures, regardless of cause?

It is unclear whether the court regarded the fundamental interest and suspect classification tests as operating in conjunction with each other as stated in the text or as operating independently. Compare id. at 612, 487 P.2d at 1261, 96 Cal. Rptr. at 621, with 5 Cal. 3d at 604, 487 P.2d at 1257, 96 Cal. Rptr. at 615. To the extent the court suggested that either test, operating independently, would trigger the “special scrutiny” review of state action, it appears to be an inaccurate view of the present state of the law as applied to state actions other than racial classifications.


Serrano and its progeny have been predicated on the assumption of the exclusive use of the real estate property tax for local education financing. As stated in note 12 supra, however, nationwide property taxes constitute 97-98% of local taxes for education and thus are almost the exclusive but are not the exclusive means of local financing. Indeed, by 1968-1969, 22 states and the District of Columbia authorized the use of local nonproperty taxes by local school districts. ALTERNATIVE PROGRAMS FOR FINANCING EDUCATION 186 (1971) (National Educational Finance Project vol. 5). While this still amounted to less than 3% of local education taxes nationwide, in a given state the amount could be sufficiently significant that the Serrano analysis premised on exclusive real estate taxation would be inapplicable. For example, in Pennsylvania local nonproperty taxes in 1968-1969 produced a mean revenue per pupil of $101.30 in central city districts. Id. 187.

Local nonproperty taxes include occupational, utility, and other excise taxes, as well as local sales and income taxes. Tax bases for such taxes would be much more difficult to calculate than is a given locality’s real property tax base.
To understand this, one must know something about the legal literature that predated *Serrano*. The literature in this field, particularly the book *Private Wealth and Public Education*,\(^{24}\) exemplifies a current wave of consciously activist scholarship, written with an avowed bias, and aimed at producing specific legal results. This new breed of writers, not content with pure scholarship, actively engages in the litigation process to accomplish their aims.\(^{25}\) This activist legal scholarship—of a very high caliber—produced the legal formulations manifested in *Serrano*.\(^{26}\)

*Serrano* apparently adopted as the constitutional rule what was denominated as Proposition 1 in *Private Wealth and Public Education*:\(^{27}\) "The quality of public education may not be a function of wealth other than the wealth of the state as a whole."\(^{28}\) Proposition 1 itself was a response to prior debate about interdistrict disparities in educational offerings. Recently there has been increased concern with inequalities in government services, especially as they affect the poor. In particular, society has become increasingly concerned with the deplorable condition of urban public education. It has been argued that a major cause of this condition is the relative lack of resources available to urban school districts as compared to their more affluent suburban

\(^{24}\) *Supra* note 22.

\(^{25}\) Coons and Sugarman, for example, filed amicus briefs in *Serrano* and *Rodriguez*.

\(^{26}\) Although the court acknowledged its reliance on Coons, Clune & Sugarman by citations throughout the opinion, it cited a law review article, Coons, Clune & Sugarman, *Educational Opportunity: A Workable Constitutional Test for State Financial Structures*, 57 CALIF. L. REV. 305 (1969), rather than the more comprehensive analysis in *PRIVATE WEALTH AND PUBLIC EDUCATION*, *supra* note 22. The reason for this is not clear. This may reflect only the opinion writer's relative access to the two works. It may also reflect the court's sensitivity to the reader's relative access to the two works. Finally, it might be suggested that it represents a possible reflection of the difference in esteem, in California, between the California Law Review and the Harvard University Press.

\(^{27}\) The following discussion of Proposition 1 and district power equalizing is based upon, and some parts are taken entirely from, an earlier analysis of *Private Wealth and Public Education* by this author. Goldstein, Book Review, 59 CALIF. L. REV. 302, 304-10 (1971).

\(^{28}\) *PRIVATE WEALTH AND PUBLIC EDUCATION*, *supra* note 22, at 2 (emphasis omitted). Proposition 1 is, however, never directly quoted by the *Serrano* Court. The federal court in Van Dusartz, 334 F. Supp. 870 (D. Minn. 1971), which expressly relied on *Serrano*, did quote Proposition 1 and explicitly accepted it as the constitutional standard. *Id.* at 872 & n.1. Somewhat less clearly the 3-judge court in *Rodriguez* seemed to adopt Proposition 1 as the constitutional rule.

One caveat must be stated regarding the *Serrano* Court's acceptance of Proposition 1 as the constitutional test. As will be discussed at length, text accompanying notes 30-44 *infra*, Proposition 1 and *Serrano* do not require equality of expenditures. Neither, however, is Proposition 1 satisfied by equality of expenditures. If equal expenditures were achieved by differential rates applied to differential tax bases, that is, lower tax base districts achieving the same revenue level by employing higher rates, Proposition 1 would not be satisfied. At this point Proposition 1 leaves education as its concern and becomes completely taxpayer oriented. Despite the taxpayer orientation in *Serrano*, see text accompanying notes 86-91 *infra*, it is unlikely that the *Serrano* court would go this far. Throughout the opinion, the court emphasized differential educational expenditures.
neighbors. Moreover, there has been increased recognition that plans for improving urban education through such alternatives as integration, decentralization and community control, or compensatory education are, in the final result, highly dependent on the availability of greater resources for urban school districts.

Although the exact relationship between financially poor school districts and poor people, particularly the urban poor, is unclear, the existence of large wealth discrepancies among school districts is undeniable. The disparity in the quality of education, as conventionally measured, between urban and suburban school districts is also apparent. Thus the existing system of educational financing has been increasingly condemned as intolerable. However, there has existed substantial disagreement on methods of relief. Opponents of judicial intervention have argued against court action to invalidate the current system: first, for lack of a workable judicial standard; secondly, because an equality concept might result in a downward leveling of expenditures when the real need is to improve low quality; thirdly, because judicial relief would result in centralization of educational financing; and fourthly, because an equality requirement that prevented local school expenditures above the state norm would be either unworkable or would result in substantial middle class exodus from the public schools.

Proposition 1 was an avowed attempt to respond to these criticisms. By adopting it, the California Supreme Court has apparently limited its decision to wealth-derived educational differentials and has not required equal expenditures statewide. On this basis of decision, there are a number of alternative school financing systems that would meet the court's constitutional standard. Among these is abolition of local school districts and their replacement with a completely statewide system. Short of that, centralized state financing that raises and distributes all funds could be coupled with local district administration of the schools. Centralized financing, however, is not required under the Serrano rule invalidating only wealth-derived differentials. A general school redistricting that equalized wealth among school districts would satisfy the decision and at the same time allow the present system of financing and administration to continue. Finally, there is the innovative suggestion proposed in Private Wealth and Public Educa-

---

29 See notes 65-75 infra & accompanying text.

tion—district power equalizing—a system that allows differential expenditures among school districts, while removing the effect of differential tax bases on these expenditures.

Under district power equalizing, existing school districts would have funds available for education based on their tax rate regardless of their tax base. A school district would be free to choose any tax rate it desired and its available funds—defined as “x dollars per educational unit”—would be established by the state for any given tax rate. In a simplified model, a district power equalizing scheme might appear as follows:

<table>
<thead>
<tr>
<th>Tax Rate</th>
<th>Available Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$400 per educational task unit</td>
</tr>
<tr>
<td>1½</td>
<td>600</td>
</tr>
<tr>
<td>2</td>
<td>800</td>
</tr>
<tr>
<td>2½</td>
<td>1000</td>
</tr>
<tr>
<td>3</td>
<td>1200</td>
</tr>
</tbody>
</table>

A district with a low tax base whose chosen tax rate produced less revenue than the state prescribed amount would receive state funds to make up the difference. A district that produced more revenue than the state prescribed amount at its chosen rate would be required to pay the excess to the state.

The scheme of power equalizing as a means to satisfy the requirements of Proposition 1 has been attacked on equalitarian grounds. It requires merely that district wealth disparities be eliminated as a factor in financing education, thus still permitting districts to spend more by taxing more. What is in fact required, it is argued, is statewide equality of learning opportunity to the extent achievable by statewide financing. The Serrano decision is subject to the same attack insofar as the court adopts an equal wealth formula, rather than an equal expenditure formula.

It is not indisputably clear, however, that the court has rejected the equalization of expenditures formula. Although the language quoted above, and other statements in the opinion seem to accept the equal wealth standard, it might well be argued that the court decided only the facts before it—that the existing financing scheme was unconstitutional—and did not go so far as to endorse an equal wealth standard or reject the argument that an equalization of expenditures standard is constitutionally required. Indeed, in response to an argument that autonomous local decisionmaking was so important a value that it justified the existing system, the court stated: “We need not decide

whether such decentralized financial decision-making is a compelling state interest, since under the present financing system, such fiscal free will is a cruel illusion for the poor school districts.” 32 Other evidence of the court’s possible acceptance of the equal expenditure formula as being constitutionally required is its specific recognition that many of the values of local choice could still be preserved under a spending equalization formula that centralized financing but localized administration of schools.

The court’s possible failure to rule out a constitutional command of expenditure equalization may also be explained by the fact that tax base, not tax rate, is the main determinant of local educational expenditures. Available statistics, in California and elsewhere, indicate that districts with smaller tax bases, such as Baldwin Park, tax themselves at higher rates than do richer districts, such as Beverly Hills, even though their total yield is not as great.33 Therefore, the Serrano court may have assumed that Proposition 1, which removes the wealth factor, would produce generally equal offerings among school districts, and thus left until another day the issue of what happens if it does not.

These reasons, however, are not sufficient to explain the very strong equal wealth emphasis in the Serrano opinion. The most logical reading of the decision is that the court did adopt the formula of equal wealth rather than the equal expenditures formula as its constitutional command. The probable explanation for this is twofold. First, an expenditure equalization standard would cause problems with compensatory education and other programs that would devote extra funds for the education of disadvantaged students. The proponents of equal expenditures are also in favor of this degree of inequality and struggle valiantly to make these concepts consistent. Perhaps their struggles are successful. It is much easier, however, to avoid the inconsistency by not adopting an equal expenditure test in the first place.

The second basic argument in favor of an equal wealth standard is that it permits a local school district to choose how much it wishes to spend on the education of its children. The desirability of retaining this local choice responds to basic federalist, pluralist values of diversity and local decisionmaking—a concept termed “subsidiarity” in Private Wealth and Public Education.34 In Serrano the state argued that the

---

32 5 Cal. 3d at 611, 487 P.2d at 1260, 96 Cal. Rptr. at 620.
33 Id.; PRIVATE WEALTH AND PUBLIC EDUCATION, supra note 22, at 127-50. See also ALTERNATIVE PROGRAMS FOR FINANCING EDUCATION 81-101 (1971) (National Educational Finance Project vol. 5).
existing school financing system was constitutionally valid because it incorporated just these values. 5

The court's response, while rejecting the state's argument, shows sensitivity to the idea of local choice:

[S]o long as the assessed valuation within a district's boundaries is a major determinant of how much it can spend for its schools, only a district with a large tax base will be truly able to decide how much it really cares about education. The poor district cannot freely choose to tax itself into an excellence which its tax rolls cannot provide. Far from being necessary to promote local fiscal choice, the present financing system actually deprives the less wealthy districts of that option. 6

The Serrano court did recognize that local choice in nonfiscal educational matters might still be retained under centralized financing; yet this limited degree of choice is not sufficient. As a purely theoretical issue it is difficult to determine the value of retaining local control over educational spending, particularly when weighed against the possibility of continuing expenditure inequalities, which the retention of local choice produces. But this issue is not merely a matter of political theory. Rather, adoption of the equal wealth standard in Serrano is an implicit recognition of the fact that, in light of our history and traditions, judicial or legislative decrees cannot be used to prevent localities from trying to get better education for their children by raising more funds locally.

A pre-Serrano law review article 37 by Silard and White, which dismissed district power equalizing in one paragraph as not producing equality of educational offerings, ended discussion of its equalization solution, centralized financing, by adding: "The [centralized financing] mechanism might also be formulated in such a way as to retain a local option to surtax for additional education." 38 This "local option" is obviously a device to allow localities to spend more on education than the centrally determined norm, and thus produce inequalities in offering.

---

516 UNIVERSITY OF PENNSYLVANIA LAW REVIEW [Vol.120:504

35 The court quoted the state's argument that:

"[I]f one district raises a lesser amount per pupil than another district, this is a matter of choice and preference of the individual district and reflects the individual desire for lower taxes rather than an expanded educational program, or may reflect a greater interest within that district in such other services that are supported by local property taxes as, for example, police and fire protection or hospital services."

5 Cal. 3d at 611, 487 P.2d at 1260, 96 Cal. Rptr. at 620.

36 Id.

37 Silard & White, supra note 31.

38 Id. 29 (emphasis added).
Despite their very strong commitment to egalitarian principles, proponents of judicial action in this field obviously cannot resist the notion that local districts should retain the option to spend more on education. It is this fact, deeply embedded in our public consciousness, that primarily explains why the Serrano court did not and would not require spending equality.39

The existence of this public sense raises a further question about the limits of Serrano. Is the Silard and White system—centralized financing with a local option surtax—consistent with the California court's constitutional standard? While the spending equalization standard is not required under Serrano, it remains to be seen what minimal remedies are consistent with the standard actually adopted by the court, and thereby determine the limits of its holding. Any appearance of consistency between Serrano and the surtax proposal is nothing more than a semantic illusion, unless the surtax were based on power equalization or another scheme that removed differential tax bases as an element in a district's ability to surtax itself. Otherwise the surtax has the same constitutional defect as that condemned in Serrano because the quality of a child's education remains dependent on the district's wealth. In fact, the surtax system is the present system in California—it is the foundation plan. The justifications for the surtax are the reasons given above for preferring district power equalizing over expenditure equalization—subsidiarity and the deeply embedded feeling that one cannot preclude a locality from taxing itself more heavily, if it so chooses, to get better education for its children. But, if one accepts the Serrano equal protection reasoning, these concepts and this felt need are only sufficient to justify the surtax if the surtax is necessitated by a compelling state purpose. It is not clear that these factors even provide a sufficiently compelling purpose to justify district power equalizing. Even if they do, however, they would not justify a non-power equalized surtax. Such a surtax is not necessary, because its objective of allowing local choice can be achieved by power equalizing. Thus, because it has the Serrano-determined constitutional vice of differential expenditures related to differential tax bases that power equalizing does not have, it must be invalid under Serrano.

The proposal of a centralized financing system with a local surtax option also suggests that the evils of school finance might be remedied merely by increasing the minimum spent per child. Following this line,

39 This public feeling was clearly expressed in the response to the Serrano decision in a New York Times editorial. After hailing the case on egalitarian grounds, the editorial abruptly concluded with the assertion that the ideal solution for school financing lies in centralized state financing "without discouraging additional investments by education minded communities in the betterment of their schools." N.Y. Times, Sept. 2, 1971, at 32, col. 1.
a system that increased the California foundation plan, say from $500
to $1000, might be said to accomplish the goal of providing to each
student, regardless of the district in which he resides, an adequate level
of educational expenditure. Such a constitutional standard would be
based not on equal protection but on a constitutional right to an affirma-
tive minimum provision of services similar to that suggested by
Professor Frank Michelman and discussed later in a footnote to this
Article. 40 One of the most fundamental objections to this concept of
minimum provision of services is the inability of courts to determine
at what point the minimum of a given service has been reached. In
the hypothetical above, $1000 was used, but why should the minimum
not be $1200? Indeed, why is the current minimum of approximately
$500 unacceptable? Apparently the California legislature believed it
to be sufficient.

One might simply argue that a minimum of $500 is unreasonable,
a determination that a court could make without having to determine
exactly what the minimum should be. Such an approach, however,
ignores the need for judicial standards as illustrated by recent
Supreme Court history. As happened in reapportionment between the
Baker v. Carr 41 "rationality" test and the Reynolds v. Sims 42
"one man-one vote" test, once a court defines a principle it is difficult to
stop short of setting a minimum standard. 43

Lastly, one may argue that, under a system with a sufficiently
large state minimum, the surtax is merely a minor deviation that will be
permitted under Serrano in the same manner that the United States
Supreme Court has allowed a degree of deviation from mathematical
precision under its one man-one vote rule. The two situations are not
comparable, however. The surtax, unlike the unavoidable, inconse-
quential deviations of voting district mathematics, is a policy decision
to allow some school districts to make their schools unequal to schools
in other districts. The more apt reapportionment analogy is deviation
for policy preferences, such as protecting rural areas. Such policy

40 See note 84 infra; Michelman, Forward: On Protecting the Poor Through the
41 369 U.S. 186 (1962).
43 Professor Michelman recognized this when he hypothesized the application of
his minimum protection theory to education. After suggesting that each child was
constitutionally entitled to a minimum provision of education, he concluded that
minimum provision would mean equalization. He based this conclusion on the fact
that education is valued because of its relevance to competitive activities; thus the
minimum required for A must be determined in relation to what his competitor, or
future competitor, B, is receiving. While there is merit in this position, Professor
Michelman overstates it when he thereby equates the minimum with no substantial
inequality. The fact that he does so, however, is indicative of the standardless nature
of the minimum provision theory. Professor Michelman thus is driven to equalization
in order to provide a standard. Michelman, supra note 40, at 47-59.
preferences have been rejected by the Supreme Court in the reappor-
tionment cases. Of course, in school financial equalization there will
be deviations from mathematical certainties as a result of such things
as differential labor costs and economies of scale. Such deviations
occur because of a practical inability to achieve perfect equality. The
surtax is not such a deviation. It represents a conscious decision to
create inequality.

II. District Wealth Discrimination: A Suspect Classification?

While the California Supreme Court's reliance on an equal wealth
formula thereby precludes resort to remedies such as the surtax system,
and limits the holding so that it does not require expenditure equaliza-
tion, the court's adoption of equal wealth has significance beyond its
force as a limitation. Wealth discrimination was, in fact, the affirm-
ative basis used to invalidate an almost universal school financing
system. The Serrano court cited "wealth discrimination" as one of
the "suspect classifications" that, in conjunction with a fundamental
interest, triggered the "new equal protection." 45

The Serrano court held that "this funding scheme invidiously dis-
criminates against the poor because it makes the quality of a child's
education a function of the wealth of his parents and neighbors," 46 that
is, the wealth of his school district. The factual data relied on by the
court in reaching this result, however, consisted of disparities in tax
bases and school expenditures among school districts. Therefore, two
basic questions must be answered before this holding is related to the
data:

1. What is the relationship between school expenditures and the
"quality" of a child's education?

2. What is the relationship between poor districts—districts with
low taxable wealth—and poor people?

A. The Relationship of Expenditures to Educational Quality

The problem of relating levels of educational expenditures to
quality of education is a persistent and annoying one. For one thing,
there is no consensus on what the desired educational outputs are, or
how educational quality should be measured. Secondly, there is very

44 See Reynolds v. Sims, 377 U.S. 533, 562-68 (1964). But see Abate v. Mundt,
403 U.S. 182 (1971).
45 5 Cal. 3d at 597, 487 P.2d at 1250, 96 Cal. Rptr. at 610.
46 Id. at 590, 487 P.2d at 1244, 96 Cal. Rptr. at 604.
little empirical data to support a finding of an affirmative relationship between expenditure levels and measurable educational outputs.

The Coleman Report,⁴⁷ the leading study attempting to correlate selected educational outputs with various inputs, found little relationship between expenditure levels and the educational outputs it measured, when other variables were held constant.⁴⁸ While the Coleman Report's methodology has been attacked persuasively,⁴⁹ affirmative data that dispute its conclusion remain minimal.⁵⁰ The Coleman Report and other studies are concerned with spending differentials only within the relatively narrow range of current school expenditures. The lack of correlation between expenditure levels and educational outputs in this range does not preclude the possibility of some absolute minimum of expenditures being necessary to achieve measurable educational outputs. Further, this absence of correlation between expenditures and outputs is more understandable when it is recognized that approximately two-thirds of a typical school district's revenues are spent for teacher salaries.⁵¹ Differences in teacher salaries are often a function not of teaching quality, but of such indirectly related factors as longevity and educational degrees. Differences in salary scales among districts may be the result of such factors as differential general wage scales and the bargaining power of teacher unions. The Serrano court discussed the problem of relating expenditures to quality in a footnote and admitted that "there is considerable controversy among educators over the relative impact of educational spending and environmental influences on school achievement . . . ." ⁵²

The court avoided the problem in two ways. One was to cite other cases that have rejected the argument that there is no proof that

⁴⁸ See id. 20-21, 312-16.
⁴⁹ See Bowles & Levin, The Determinants of Scholastic Achievement—An Appraisal of Some Recent Evidence, 3 J. Human Resources 3 (1968).
⁵⁰ Some support for a correlation between expenditure level and quality of education is found in J. GUTIERREZ, G. KLEINDORFER, H. LEVIN & R. STOUT, SCHOOLS AND INEQUALITY (1971). This support, however, is hardly sufficient to support a judicial finding of correlation. Moreover, a recently published reexamination of the Coleman data by a score of eminent social scientists in a faculty seminar at Harvard University has confirmed the findings of the original report, while avoiding some of the original report's methodological problems. Indeed, this reexamination indicates that the influence of school expenditures on student achievement is even weaker than was indicated by the original Coleman Report. See Mosteller & Moynihan, A Pathbreaking Report, in ON EQUALITY OF EDUCATIONAL OPPORTUNITY 36-45 (F. Mosteller & D. Moynihan eds. 1972); Jencks, The Coleman Report and the Conventional Wisdom, in id. 69-115; Smith, Equality of Educational Opportunity: The Basic Findings Reconsidered, in id., 230-42.
⁵² 5 Cal. 3d at 601 n.16, 487 P.2d at 1253 n.16, 96 Cal. Rptr. at 613 n.16.
different levels of expenditure affect the quality of education.\textsuperscript{53} Except for the latest decision in \textit{Hobson v. Hansen},\textsuperscript{54} discussed below, these cases have not given a rationale for this rejection.

Secondly, the court relied on the procedural posture of the case. Since the complaint was dismissed on demurrer, the court countered the defendant's contention that different levels of educational expenditures do not affect the quality of education with the statement that "plaintiffs' complaint specifically alleges the contrary, and for purposes of testing the sufficiency of a complaint against a general demurrer, we must take its allegations to be true."\textsuperscript{55} It is not clear that this approach was consistent with the court's earlier statement that the California procedure is to "treat the demurrer as admitting all material facts properly pleaded, but not contentions, deductions or conclusions of fact or law."\textsuperscript{56} The court did not explain why, for example, the possibility of a causal relationship between expenditures and educational quality would not be considered a contention of fact. More significantly, the reliance on this procedural posture, if this is what the court did, means that the issue still remains open for proof—proof that does not appear to be available.

The authors of \textit{Private Wealth and Public Education}, in enunciating the equal wealth standard, try to finesse the problem by stating the issue as equality of resources available to the student rather than as equality of educational offerings. What is available, they then contend, are the goods and services purchased by school districts, and there is no reason to assume that the money spent for these goods and services is not the appropriate measure of their value.\textsuperscript{57}

The problems may also be avoided in terms of burden of proof. When $A$ shows that the state is spending more money on $B$ than on him, the state must respond by demonstrating either that this fact is

\textsuperscript{53} Id. The court cited McInnis v. Shapiro, 293 F. Supp. 327 (N.D. Ill. 1968), \textit{aff'd mem. sub nom.} McInnis v. Ogilvie, 394 U.S. 322 (1969), in which a 3-judge federal court stated, without a supporting citation, in the course of rejecting a constitutional attack on interdistrict differentials in school financing, "[p]resumably, students receiving a $1000 education are better educated than those acquiring a $600 schooling." 293 F. Supp. at 331.

In another case cited in \textit{Serrano}, Hargrave v. Kirk, 313 F. Supp. 944 (M.D. Fla. 1970), \textit{vacated on other grounds per curiam sub nom.} Askew v. Hargrave, 401 U.S. 476 (1971), the district court stated: "[I]t may be that in the abstract 'the difference in dollars available does not necessarily produce a difference in the quality of education.' But this abstract statement must give way to proof to the contrary in this case." 313 F. Supp. at 947. No proof on this issue, however, was ever stated by the court in \textit{Hargrave} and the opinion goes on not to discuss this, but to discuss the inability of school districts to raise school revenues under the Florida system.

\textsuperscript{54} 327 F. Supp. 844 (D.D.C. 1971).

\textsuperscript{55} 5 Cal. 3d at 601 n.16, 487 P.2d at 1253 n.16, 96 Cal. Rptr. at 613 n.16.

\textsuperscript{56} Id. at 591, 487 P.2d at 1245, 96 Cal. Rptr. at 605.

\textsuperscript{57} \textit{PRIVATE WEALTH AND PUBLIC EDUCATION}, \textit{supra} note 22, at 25-27.
irrelevant because $A$ is not really receiving less than $B$, or that even if $A$ is receiving less, the differential is still constitutionally permissible. Available data are insufficient to support a state's assertion that expenditures are irrelevant to educational equality and thus the issue shifts to a determination of the constitutionality of differential treatment. This burden of proof approach to the issue was apparently the one taken by Judge Wright in the latest decision of *Hobson v. Hansen*, although there were also elements of estoppel involved in the *Hobson* court's reliance on the school administration's own assertions of a correlation between educational resources and quality of education.

While the burden of proof argument has appeal as an expedient solution it is not a completely satisfying basis for judicial invalidation of a longstanding method of public school financing. From this perspective, arguments for judicial action must be discounted somewhat by uncertainty about the present system's detrimental effect on the quality of education, and also, therefore, by doubts of improving education by such invalidation.

B. The Relationship of Poor Districts to Poor People

The second question raised by the wealth analysis underlying the *Serrano* holding centers on the supposed relationship between a school district's wealth, as measured by its real estate tax base, and the personal wealth of its people. For its wealth classification argument the court relied on United States Supreme Court "de facto wealth classification" cases in which states have been restricted in imprisoning

---

58 327 F. Supp. 844, 854-55. The court in *Hobson* was not concerned with a correlation between gross expenditures and quality of education, but rather with the specific differences in expenditures on teacher salaries, rated on a per pupil basis, between essentially "white" and "black" schools within the District of Columbia. The quality-expenditure issue in terms of teacher salaries per pupil was posed as the correlation or lack thereof between quality instruction and higher salaries. Phrasing the issue as "teacher salary per pupil" also raised the issue of the relationship between educational quality and class size or student-teacher ratio.

59 Id. at 855.

60 Professor Moynihan has suggested that:

[the only certain result that will come from [a rise in educational expenditures, which he states *Serrano* will produce] is that a particular cadre of middle-class persons in the possession of certain licenses—that is to say teachers—will receive more public money in the future than they do now. Moynihan, *Can Courts and Money Do It?*, N.Y. Times, Jan. 10, 1972, § E (Annual Education Review), at 24, col. 1. Note that by ordering equalization of teacher salaries per pupil between "white" and "black" schools, Judge Wright in *Hobson v. Hansen*, 327 F. Supp. 844 (D.D.C. 1971), allowed the school district the choice of transferring higher paid teachers from "white" schools to "black" schools or reducing the student-teacher ratio in the "black" schools. Although the evidence of correlation between class size and pupil performance does not seem significantly greater than that between average teacher salary and pupil performance, one's subjective sense is that the class size is the more significant factor to education. Both the intradistrict and racial aspects of *Hobson* also strengthened the case for judicial intervention.
INEQUALITIES IN SCHOOL FINANCING

indigents for failure to pay fines,\textsuperscript{61} have been required to provide indigent criminal defendants with such things as transcripts\textsuperscript{62} and attorneys for appeal,\textsuperscript{63} and have been precluded from requiring the payment of a poll tax as a precondition to voting.\textsuperscript{64} All of these cases, however, involved "wealth classifications" that operated against individuals, whereas\textit{Serrano} involved school districts. The issue in\textit{Serrano} would therefore be simpler if the wealth of school districts coincided with the wealth of its people, thus making poor districts aggregates of poor individuals.

Available statistics, however, do not indicate this hypothesized relationship between poor districts and poor people. One recent study of 223 school districts in eight states indicates that there is no substantial pattern of differences in real estate tax basis per pupil among seven categories of school districts: major urban core cities, minor urban core cities, independent cities, established suburbs, developing suburbs, small cities, and small towns.\textsuperscript{65} It is true that the three-judge federal district court which invalidated the Texas school financing system in\textit{Rodriguez v. San Antonio Independent School District} found that "those districts most rich in property also have the highest median family income and the lowest percentage of minority pupils, while the poor property districts are poor in income. . . ."\textsuperscript{66} The basis for this finding was an affidavit submitted by plaintiffs and cited by the court. As a basis for the court's conclusion, this was a questionable source; a careful reading of the data contained in the affidavit creates grave doubts about the validity of its conclusions.\textsuperscript{67}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
Market Value of Taxable Property Per Pupil & Median Family Income From 1960 & Per Cent Minority Pupils & State & Local Revenues Per Pupil \\
Above $100,000 (10 Districts) & $5900 & 8\% & $315 \\
$100,000-$50,000 (26 Districts) & 4425 & 32 & 444 \\
$50,000-$30,000 (30 Districts) & 4900 & 23 & 483 \\
$30,000-$10,000 (40 Districts) & 5050 & 31 & 462 \\
Below $10,000 (4 Districts) & 3325 & 79 & 305 \\
\hline
\end{tabular}
\caption{Market Value of Taxable Property Per Pupil, Median Family Income From 1960, Per Cent Minority Pupils, and State & Local Revenues Per Pupil.}
\end{table}

\footnotesize{\textsuperscript{61} Williams v. Illinois, 399 U.S. 235 (1970); Tate v. Short, 401 U.S. 395 (1971).}
\footnotesize{\textsuperscript{62} Griffin v. Illinois, 351 U.S. 12 (1956).}
\footnotesize{\textsuperscript{63} Douglas v. California, 372 U.S. 353 (1963).}
\footnotesize{\textsuperscript{64} Harper v. State Bd. of Elections, 383 U.S. 663 (1966).}
\footnotesize{\textsuperscript{65} See ALTERNATIVE PROGRAMS FOR FINANCING EDUCATION 83-89 (1971) (National Educational Finance Project vol. 5).}
\footnotesize{\textsuperscript{66} 337 F. Supp. at 282 (W.D. Tex. 1971).}
\footnotesize{\textsuperscript{67} The\textit{Rodrigues} court cited the affidavit as showing a median family income of $5900 in the 10 districts with the highest tax base per pupil and $3325 in the 4 districts with the lowest tax base per pupil. Id. at 282 n.3. The following are the study's figures:}
\footnotesize{Affidavit of Joel S. Berke at 6 (footnotes omitted).}
In the amicus brief filed in *Serrano* by the Harvard Centers for Educational Policy Research and for Law and Education, an attempt was made to avoid the absence of statistics correlating poor people and poor school districts, by defining the injured class as those poor people who also live in poor school districts.\(^6^8\) Although the amicus brief never explains the basis for this definition of the injured class, it may be argued that the people in this narrow group are singularly disadvantaged because they have neither the advantage of a high tax base as do the poor in rich districts, nor the mobility\(^6^9\) and private school alternatives of the more wealthy residents of poor school districts. The flaw in this approach is that defining the injured class in these terms considerably weakens the wealth classification argument. The system no longer can be said to discriminate against the poor but only against a certain segment of the poor. In fact, when the school finance system is viewed from this perspective, the chief beneficiaries of the system when the class is so defined would be those poor families who live in rich districts. Not only do they have a resource advantage over those who live in poor districts, but also, they get more school for fewer tax dollars than do their more wealthy neighbors in the rich districts. The relative advantage of the poor in rich districts is further increased by the very factors that arguably are the unique disadvantage of the poor in poor districts—their lack of mobility and private school alternatives. As with the wealthy in poor districts, the wealthy in rich districts are not as dependent on their district’s public schools as their less affluent neighbors and thus not as benefited by living in a rich district under the present system.

Finally, to focus on aiding the poor who live in poor districts would probably require greater relief than that offered by *Serrano* and the subsequent cases. Under this analysis, the poor in districts that undervalue education under such equal wealth alternatives as district power equalizing would be just as disadvantaged as the poor who live in poor districts today. Their immobility and lack of private school

---

The 5 category breakdown of school districts seems to be arbitrary, and it is only this breakdown which appears to produce the correlation of poor school districts and poor people. Even on this breakdown, however, the correlation is doubtful. Note the very small number of districts in the top and bottom categories. Even more significant is the apparent inverse relationship between property value and median income in the three middle districts, where 96 of the 110 districts fall. While the family income differences among the 3 groups of districts are small, they may be even more significant if categories are weighted by the number of districts in each. At the very least, the study does not support the affirmative correlation of poor school districts and poor people stated by the court and the affiant; this is, however, the study the court relied upon, and it is apparently the only study which purports to show such correlation.

\(^6^8\) Brief for the Center for Educational Policy Research and the Center for Law and Education as Amici Curiae at 3 n.1.

\(^6^9\) Id. 6 n.5.
alternatives would still uniquely disadvantage them as compared to the wealthy inhabitants of the same districts, and the poor in districts with greater school expenditures. A focus on the poor in poor districts would, therefore, require equalization of expenditures to avoid the hypothesized legal wrong.

Another complication in applying a district wealth classification theory is that any correlation that does exist between poor school districts and poor people may vary from state to state. Also, it is quite possible that there is a greater correlation between the rural poor and poor school districts than there is between the urban poor and poor school districts. If this correlation is necessary to the legal analysis, the legitimacy of the Serrano result might very well vary from state to state. A decision by the United States Supreme Court, however, attempting to differentiate among the states, would be entirely inappropriate. It would be most unwise to have basically similar state systems held invalid or valid depending on where the state's poor lived, or more accurately, depending on judges' views of the difficult statistical analysis demonstrating a correlation between poor people and poor school districts.

A related failure to demonstrate a relationship between blacks or other racial minorities and poor districts is particularly disappointing to proponents of judicial action for whom the presence of such correlation would have significant legal effects. One report notes that in California, over half the minority pupils reside in districts with above average assessed wealth per pupil.

The absence of a correlation between poor or racial minorities and poor districts may be attributable to, among other factors, the failure of the property tax as a measure of a man's actual wealth. Most significantly, however, the reason for the absence of correlation is the

70 See, e.g., Hawkins v. Town of Shaw, 437 F.2d 1286 (5th Cir. 1971), in which statistical evidence of discriminatory distribution of municipal services along racial grounds triggered a "compelling state interest" test.

71 Private Wealth and Public Education, supra note 22, at 356-57 n.47.

The complaint in Serrano alleged that "[a] disproportionate number of school children who are black children, children with Spanish surnames, children belonging to other minority groups reside in school districts in which a relatively inferior educational opportunity is provided." 5 Cal. 3d at 590 n.1, 487 P.2d at 1245 n.1, 96 Cal. Rptr. at 605 n.1. Other than quoting this allegation as part of the complaint, however, the California court did not rely on it.

The affidavit relied on by the court in Rodriguez, 337 F. Supp. at 282 n.3 (see note 67 supra), however, did state that, of the districts sampled in Texas, the richest districts had 8% minority pupils while the poorest districts had 79% minority pupils. Again, however, the validity of this conclusion based on the study's figures is doubtful. The "correlation" only exists for the 10 richest and 4 poorest districts. This pattern disappears in the middle groups which include 96 of the 110 districts. Whatever correlation there is between the percentage of minority people and the tax base wealth of a school district in Texas may reflect the rural nature of Texas minority life or some other state peculiarity.
location of industrial and commercial property, the presence of which increases a district's wealth by increasing its tax base, without a necessary increase in school population.

These facts raise a basic question of the effect of Serrano and its progeny. While the case has been hailed on theoretical egalitarian grounds, many of its proponents are more concerned with the practical problem of getting more money for urban education. While some major cities with high concentrations of poor people are financially poor school districts, others, such as New York, San Francisco, and Philadelphia, have relatively high tax bases as compared to their respective state averages. They also spend more per pupil than their respective state averages. Therefore, if current expenditures for education were equalized on a statewide basis, major cities in many areas would have less money to spend than they have now. The same would be true if wealth were equalized with tax rates remaining the same.

It is possible that equal wealth systems may, by their nature, result not just in equalization of current expenditures but also in overall increased spending for education. It may be that under a scheme of centralized financing it would be politically easier for state legislatures to raise taxes, and thereby increase total school expenditures, than it would be for local school board members. The latter are more visible to the taxpayer and may, indeed, have to get voter approval for tax increases or bond issues. Under district power equalizing Professor Brest suggests that, because it is politically impossible for legislators to vote to take locally collected taxes away from a district, tax rate and expenditure levels would have to be equalized at the highest figures previously available—that is, what the wealthiest district produced from its tax rate. The consequence of this would be enormous increases

---

72 Another reason, in addition to the presence of industrial and commercial property, for the absence of correlation between major cities and poor districts may be the relatively large number of students in urban areas attending nonpublic schools.

73 An equalization principle that operated beyond the sphere of property tax base wealth could work against the cities in another area. Local nonproperty taxes, though limited in significance to a few states, see note 23 supra, may also disproportionately favor urban centers. In a study of Alabama, Kentucky, Louisiana, Maryland, New York, Pennsylvania, and Tennessee for 1968-1969, school districts were classified into central city, suburban, independent city, and rural districts. It was found that in 5 of the 7 states (Kentucky, Louisiana, Maryland, Pennsylvania, and Tennessee) the rural districts received the least amount of revenue per pupil from such local nonproperty taxes; in 4 of the 7 states (Kentucky, New York, Pennsylvania, and Tennessee) the central city districts received the most revenue per pupil. The average ranking for the 7 states showed that the central city school districts on the average received the most revenue per pupil from local nonproperty taxes, followed in order by suburban, independent city, and rural districts. ALTERNATIVE PROGRAMS FOR FINANCING EDUCATION 186-87 (1971) (National Educational Finance Project vol. 5).

for education. So enormous, in fact, that Professor Brest uses it to demonstrate the improbability of any state ever adopting district power equalizing.

Despite these hopes for a greater investment in education, the history of state legislative treatment of urban education, the serious economic difficulties currently facing state government, and the domination of state governments by rural and suburban interests make it difficult to realistically predict that *Serrano* will result in greater total expenditures for education. And if total expenditures do not increase, then the cities, in their relatively wealthy status stand to gain little from the *Serrano* decision.75

C. "Wealth Classifications" as Applied to School Districts

In addressing the problem of correlating poor people and poor school districts in its legal analysis, the California Supreme Court first relied on the procedural posture of the case and noted again that the complaint alleged a correlation between poor people and poor districts.76 The court did not quote the complaint nor state the basis, if any, given for the allegation. The court did not rest on this procedural argument, however, but went on to state:

More basically, however, we reject defendants’ underlying thesis that classification by wealth is constitutional so long as the wealth is that of the district, not the individual. We think that discrimination on the basis of district wealth is equally invalid. The commercial and industrial property which augments a district’s tax base is distributed unevenly throughout the state. To allot more educational dollars to the children of one district than to those of another merely because of the fortuitous presence of such property is to make the quality of a child’s education dependent upon the location of private commercial and industrial establishments. Surely, this is to rely on the most irrelevant of factors as the basis for educational financing.77

There are, however, serious problems with this application of the wealth discrimination cases to government entities, as distinguished

75 It may aid rural education which would help the rural poor. It may also be argued that, when relieved of the obligation of financing education, by the adoption of a centralized financing scheme for education, urban areas will be more able to raise greater revenues for their other needs. This assumes either that the state financing scheme will not take the same revenue that the urban areas now take for education, or that taxpayers will be more responsive to local taxation for other needs if their education taxation goes to the state. Such assumptions appear unrealistic; present indications are that statewide financing for education will continue to be based on the same real property tax as that on which local taxation presently is based.

76 5 Cal. 3d at 600-01, 487 P.2d at 1252, 96 Cal. Rptr. at 612.

77 Id. at 601, 487 P.2d at 1252-53, 96 Cal. Rptr. at 612-13 (footnote omitted).
from individuals. Since district wealth is measured by the real estate tax base, and the development of a district’s real estate is a variable factor, the possibility of voluntary “poverty” is more acute for government entities. Throughout the opinion, the court assumed that a district’s wealth was a “fortuitous” given, beyond a district’s control, and not subject to voluntary choice.

While this may generally be correct, it is increasingly true in our environmentally conscious age that a rural or suburban district might voluntarily exclude industrial or commercial development that would increase its wealth by increasing its tax base, without a corresponding increase in its school population. Under centralized school financing this district would not be deprived of school revenues, because revenue would be independent of local decisions affecting the tax base. Under an equal wealth alternative, such as district power equalizing, a decision to exclude new development would likewise not affect revenues, which would be based on a district’s choice of tax rate, not wealth. Yet this choice would be logically indistinguishable from the choice of tax rates, with its corresponding benefit or detriment to the district’s school revenues, permitted, and indeed encouraged by district power equalizing.

Perhaps it is desirable that districts be able to choose to remain at a low level of wealth without adversely affecting school revenue. This would have the beneficial effect of freeing a locality from the obligations of economic development, thus benefiting the area ecologically. On the other hand, it may be unfair to treat bucolic areas that choose not to expand rapidly the same as highly developed areas that have attendant congestion, pollution, and other problems that create a heavier tax burden for the urban dweller. Additionally, widespread decisions not to allow local development could seriously undermine a program of decentralization of industry and commerce. These economic and social effects of Serrano obviously need more exploration than the courts and commentators thus far have offered.

The wealth classification precedents employed by the Serrano court present another problem. The principle contained in this group

---

78 School districts, as special function governmental units, rarely are delegated powers broader than those necessary to administer the school and raise funds by taxation and bond issues. General function units, such as municipalities and townships, are usually the smallest entities delegated the power over development suggested in the text. Yet, to the extent that general function units coincide with school districts, or to the extent that the smaller units have significant political power within the general unit, one may accurately speak of school district political choices.

79 Some practical differences, of course, are that a tax rate choice can be redetermined on a periodic basis, is unambiguous, and is clearly visible; whereas wealth choices have more enduring consequences, may be ambiguous as to their basis, and of low visibility.
of United States Supreme Court precedents is ambiguous. In the
criminal procedure cases the Supreme Court required the free provision
of transcripts and attorneys on the basis of the indigency of the
accused. On the other hand, the Court struck down the use of the poll
tax as a precondition to voting in all cases, without regard to financial
ability to pay the tax. The United States Supreme Court has subse-
sequently cited these cases indistinguishably as "de facto wealth classi-
fications," without apparent recognition of the difference between saying
that no one can be made to pay for a given service, and saying that one
who cannot afford to pay for a given service cannot for that reason
alone be deprived of it.

82 See also Williams v. Illinois, 399 U.S. 235 (1970); Tate v. Short, 401 U.S.
395 (1971), relieving only indigents of the penalty of imprisonment because of their
inability to pay fines; Boddie v. Connecticut, 401 U.S. 371 (1971), relieving only
indigents of the obligation to pay court fees and costs incidental to a divorce
proceeding.
83 Harper v. State Bd. of Elections, 383 U.S. 663 (1966); see Lindsey v. Normet,
40 U.S.L.W. 4184 (U.S. Feb. 23, 1972), in which the Court held unconstitutional an
Oregon statute that required a tenant appealing an eviction judgment to post a bond
for twice the rental value of the premises from the commencement of the action in
which the judgment was rendered until the final judgment on appeal. In so holding,
The Court invalidated the high bond requirement for all tenant-defendants, regardless
of their ability to pay the bond.
84 Professor Frank Michelman, in his article, supra note 40, cited by the Scrrano
court, has argued persuasively that these cases are better understood as substantive
due process "minimum protection" cases rather than as equal protection cases. The
distinction between "minimum protection" and "equal protection" is set forth by
Michelman as "vindication of a state's duty to protect against certain hazards which are
demic to an unequal society, rather than vindication of a duty to avoid com-
plicity in unequal treatment." Id. 9 (emphasis omitted). Minimum protection thus
means state fulfillment of those just wants (or fundamental rights) that our society
cannot constitutionally accept as being subject to normal market risks of nonsatis-
faction. This changes the focus of inquiry from "wealth classification" to the deter-
mination of what are just wants and what is meant by their nonsatisfaction.
Justice Harlan adopted the Michelman approach in his concurring opinion in
Williams v. Illinois, 399 U.S. 235, 259 (1970), and employed it for the Court in
Justice Harlan's attempt to shift the Court to the Michelman due process approach
has apparently been unsuccessful, See Bullock v. Carter, 40 U.S.L.W. 4211 (U.S.

In discussing the minimum protection thesis, Professor Michelman notes the
difference in treatment discussed in the text between the poll tax and criminal pro-
cedure cases. He does not, however, appear to offer a rationale for this difference.
Michelman, supra note 40, at 24-26. He suggests that under his minimum protection
theory, the state's obligation is normally satisfied "by free provision to those and only
to those who cannot satisfy their just wants out of their own means." Id. 26. Nor
would his theory require a graduated schedule of payments above the indigency
threshold. Justice Harlan in his concurring opinion in Williams v. Illinois pointed
The former formula of requiring no payment from anyone has the advantage of encouraging all—rich, poor, and in-between—to avail themselves of the service. This is the aim, for example, of free public education and, perhaps, the reason for voiding the poll tax as a prerequisite for voting. On the other hand, an exemption from payment only for the poor results in a greater redistribution of wealth than does a no-payment principle.

To view the problem only in terms of those who can pay all or those who can pay nothing is also to oversimplify. One basic prerequisite is a determination of what level of sacrifice is required before one can say that a given individual or group is "unable" to pay for a service. Again, the leading cases have not dealt with this pervasive problem. Perhaps the level of sacrifice required of an individual can also be related (inversely) to the degree that society desires that everyone avail himself of the service; that is, the more society wants the service used, the less sacrifice is required for it. Even this formula may need reevaluation to the extent that sacrifice is also considered to be a significant measure of the value of a service to an individual and recognition of that value by the individual increases the societal result desired.

The ambiguous result presented by the individual wealth discrimination cases is compounded when applied, as in Serrano, to an aggregation of individuals—a school district. In this setting, level of sacrifice may become useless as a guideline for determining when to apply the no-payment principle. Governmental units may have a greater array of demands on resources than do individuals; districts may be able to reallocate priorities in a way that individuals cannot. Arguably, street cleaning or hospital construction can always be cut back to pay for education. More significantly, a poor district's ability to raise its taxes or create revenue through borrowing may be so much greater than the ability of a poor person to raise revenue that the issue of level of sacrifice becomes meaningless.

The California Supreme Court recognized the difficulty of deriving from the wealth classification precedents a rule that, as applied to districts, would define the limits of sacrifice—determine which districts could not, and therefore need not, pay. One response by the court was out that the logical consequence of the Court's equal protection theory would require a graduated schedule of payments for those above the indigency level. 399 U.S. at 261.

85 Under Professor Michelman's theory, Michelman, supra note 40, absent the "remote" possibility that one might deliberately waive his claim to the satisfaction of a just want, a person is always entitled to satisfaction of his just wants regardless of the sacrifice he is or is not willing to make to attain such satisfaction. Id. 14. He does not, however, satisfactorily explain why this is so.
to assert that "as a statistical matter, the poorer districts are financially unable to raise their taxes high enough to match the educational offerings of wealthier districts." The authority given for this statement was an unquoted reference to a Legislative Analyst study. The court, rightly, was unwilling to rest on that. Rather, it relied primarily on the proposition that even if poorer districts could achieve expenditure parity by higher tax rates, "the richer district is favored when it can provide the same educational quality for its children with less tax effort." This statement suggests, that as applied to districts, the evil to be cured is not merely absolute deprivation, but relative disadvantage in ability to pay. This theory goes well beyond the de facto wealth cases that relieved only indigents of the obligation to pay for certain services. Obviously, within the nonindigent category, the wealthier can purchase the service with less effort than the less wealthy. But the precedents do not require free provision of services to all or graded fees based on the ability to pay of those above the indigent cutoff line.

When applied to school districts, a constitutional standard of graded ability to pay becomes an even greater innovation than if it

---

6 Cal. 3d 599-600, 487 P.2d at 1251, 96 Cal. Rptr. at 611.
7 Under the California financing system there is no limit on the rate at which, with voter approval, a district can choose to tax itself. Thus, there is no legal limit on a district's ability to raise its revenue. This may be contrasted with the situation in Florida which was presented to a 3-judge court in Hargrave v. Kirk, 313 F. Supp. 944 (M.D. Fla. 1970), vacated on other grounds per curiam sub nom. Askew v. Hargrave, 401 U.S. 476 (1971). Florida, in its "Millage Rollback Act," provided that, in order to qualify for state subvention, a school district could not tax itself at a rate greater than 10 mills. The district court accepted the argument that this limit was invalid because it put a limit on tax rates (or penalized districts for high rates), thus precluding school districts with lower tax bases from producing the same revenue as those with higher bases. The district court invalidated this limit on the grounds that there was no rational basis for it. In this the court was patently in error. The state does have a rational purpose in preserving its own sources of revenue and protecting the taxpayers from overtaxation by their local school districts.

The court did accurately recognize, however, that the limit meant that districts with lower tax bases could not, even by taxing themselves more, equalize school expenditures with wealthier tax base districts. Yet, there is a paradoxical effect here. Florida argued in the United States Supreme Court that the limit was intended to be, and was, equalizing in a way that benefited poorer school districts. It had this effect, because for each percentage increase in tax rate, the wealthier district could produce more dollars per pupil than the poorer one. To illustrate this, consider the hypothetical case of 2 school districts, A with $100,000 assessed valuation per pupil and B with $50,000 assessed valuation per pupil. If a 1.0% limit were put on both A and B, A could produce $1000 per pupil and B, $500, a difference of $500. By contrast, if there were no limit, and both A and B taxed at 1.5%, A would have $1500 and B, $750, a difference of $750, and so on. Thus, while holding A down, the limit also holds down the possible dollar divergence between A and B.

The Supreme Court vacated and remanded the case, on the question of whether the district court should have refused to exercise jurisdiction under the abstention doctrine.

5 Cal. 3d at 599, 487 P.2d at 1251, 96 Cal. Rptr. at 611.
8 It would also go beyond the court's apparent limitation of Proposition 1 to cases in which there are expenditure differentials, and underlines the taxpayer orientation of Proposition 1. See note 28 supra.
were applied to individuals. When dealing with school districts we are dealing with taxation. Let us assume, for example, equal spending per pupil among school districts. Each school district raises its required revenue by dividing its expenditure total by the number of its inhabitants (or the number of its families). It then assesses each inhabitant (or family) a per capita share of the total revenues required and levies a tax accordingly. If the state is redistricted so that aggregate individual wealth of each district is the same, the system clearly would not violate the Serrano holding because no school district, qua district, would have to make a greater effort than any other to raise the required revenues. Nevertheless, is this the relevant issue?

Burdens of taxation fall not on school districts, but on taxpayers. Even though districts are equalized in wealth consistent with Serrano, individuals or families are not. It would make no difference to the poor taxpayer who had difficulty meeting his tax burden, that there were an equal number of poor people with the same difficulty in other school districts. If the school districts in the example did vary in the aggregate wealth of their residents this system might violate Serrano; one could say that it was easier for the school district with greater aggregate wealth to raise its revenue than for the poorer one to do so. This approach still misses the point. The real problem is the individual taxpayer’s difficulty in paying his tax bill. If Serrano labels relative deprivations among districts unconstitutional, then does its logic not require elimination of disproportionate sacrifice among those who pay the tax? Does the former proposition even make any sense without the latter?

If there is a constitutional vice created by the differential ability of taxpayers to meet their obligations, does this then mean that proportional, or even progressive, taxation is constitutionally compelled? It is doubtful that the Serrano court meant to suggest this outcome. Nevertheless, without such a conclusion it is difficult to understand why it is unconstitutional to have a system whereby one district can more easily raise revenue than another. It is indeed probable under present financing systems, including that of California, that the average resident of a rich district pays higher taxes, in terms

---

90 The complaint contained counts by both students and parent taxpayers. The court’s entire analysis was directed to the student plaintiff count, however. In addressing itself, at the end of the opinion to the dismissal of the taxpayer count, the court did not discuss the independent claims of the taxpayers, qua taxpayers, that, being in a poor district, they were required to pay taxes at a higher rate to secure the same or less educational expenditures. It reversed the dismissal of the taxpayer count solely on the basis that the taxpayer plaintiffs had incorporated the unequal education allegations of the student plaintiffs into their count, and that, under California law, they had standing to assert the students’ educational interests. 5 Cal. 3d at 618, 487 P.2d at 1265, 96 Cal. Rptr. at 625.
of gross dollars, for his schools than does the average resident of a poor district, despite the fact that the resident of the rich district is taxed at a lower rate.\textsuperscript{91} This may be the result of the higher assessed valuation and, perhaps, larger average property holdings of the individual taxpayers in the rich district. A correlation may even exist between the amount of tax dollars paid by the average resident of a district and the educational expenditures of that district. If this is so, the difficulty is not with disproportionate payments but with inequitable taxation, not only in the hypotheticals above, but also in the existing financing schemes. The logic of \textit{Serrano}, which invalidated these existing financing schemes, may therefore require the wealthy taxpayer to bear a greater burden than just having to pay more tax dollars than the poor. Instead it may demand at least a proportional tax system, and possibly one that is progressive.

The difficulties of relating the wealth of individuals to the wealth of districts, of applying wealth classification precedents to districts, and of finding a logical stopping place for the equality concepts involved, are not the only problems with the wealth classification analysis of \textit{Serrano v. Priest}. In fact, the entire foundation of the court's constitutional argument may well have been destroyed by a United States Supreme Court decision which the \textit{Serrano} court disturbingly ignored. In \textit{James v. Valtierra}\textsuperscript{92} the Supreme Court implied that even the existence of "invidious classifications on the basis of wealth" are insufficient to trigger the compelling interest standard of the new equal protection.

In \textit{Valtierra}, the Supreme Court upheld a California constitutional provision that no low-rent housing project could be constructed by a state public body unless the project had been approved by a majority of those voting at a local election. Refusing to apply strict scrutiny, the Court upheld the mandatory referendum on the ground that it was rationally related to the legitimate purpose of achieving popular participation in expenditure decisions. Justice Marshall, in a vigorous dissent, noted that the mandatory referendum provision discriminated solely against the poor. "Publically assisted housing developments designed to accommodate the aged, veterans, . . . or any class of citizens other than the poor, need not be approved by prior referenda."\textsuperscript{93} Nevertheless, the Court ignored \textit{Douglas, Harper, and}

\textsuperscript{91} In addition, taxpayers might very well be paying for the education of their children in the prices they pay for their homes, as well as in their tax payments. To the extent that the quality of education in a given district is disproportionately high in relation to real estate taxes paid by the home owners of the district, this fact should be reflected in the price of the district's homes.

\textsuperscript{92} 402 U.S. 137 (1971).

\textsuperscript{93} Id. at 144 (footnote omitted).
other cases that had deemed wealth classifications or discriminations against the poor as inherently suspect. The Valtierra decision casts an unavoidable shadow over the first half of the constitutional analysis employed in Serrano v. Priest.

III. EDUCATION: A FUNDAMENTAL INTEREST?

A. Relationship Between Fundamentality and Impairment of an Interest

The inherently suspect wealth classification argument is only one-half of the California Supreme Court's constitutional attack on school financing. The court also relied on its conclusion that education is one of those fundamental interests that, when conditioned on wealth classifications, will trigger special scrutiny requiring a compelling state interest. The court concluded that education is a fundamental interest based on its importance, and its similarity to interests previously held to be fundamental. The court's analysis proceeded on the unstated assumption that having already found a suspect trait—wealth classification—if it is determined that education is fundamental, then the system of education financing here involved must meet a compelling interest test to survive constitutional scrutiny. This analysis was developed, however, without any attempt by the court to correlate the various reasons for determining education to be fundamental with the constitutional vice here perceived, unequal educational expenditures based on differential tax bases among school districts.

The Serrano court seems not to have perceived this as an issue at all. It was not an issue in the criminal process and voting cases decided by the United States Supreme Court and discussed above, because those were cases of total deprivation of the service involved. When the effect of state action is total deprivation of the service to the individual, whatever fundamental aspects of the service exist are necessarily eliminated. On the other hand, where a service is only impaired rather than totally withheld, it would seem necessary to determine whether or not the impairment does affect the basis of the fundamentality of the service.

94 See notes 61-64 supra.
95 See notes 80-84 supra & accompanying text.
96 It may be possible for a service to be held fundamental based solely on general societal benefit or externalities unrelated to any particular individual enjoying it. Because society's interest would be in the level of the service enjoyed by people in the aggregate, arguably this interest would not be impaired by inequality among society's components. If this were so, a total deprivation limited to a number of individuals might not impair the bases of fundamentality. This would seem, however, to be a very rare situation of fundamentality, and has not yet arisen in any litigation.
As an illustration, assume that a state decided to provide all students with free education only through eighth grade, and thereafter to charge fees so that only those who could afford to pay could attend. In analyzing this hypothetical in terms of the fundamentality of education, one might conclude that all the attributes of education that make it fundamental are satisfied by attendance only until eighth grade. If that were so, the fundamentality of education would be irrelevant to the constitutionality of any state decision on post-eighth grade education. In the context of Serrano, such an analysis would require determination of the relationship between the various grounds for the court’s conclusion that education is fundamental, and the inequalities of interdistrict expenditures based on differences in taxable wealth among districts.

B. Is Education a Fundamental Interest?

In its analysis of education’s fundamentality, the California Supreme Court first recognized that there was no direct authority for the proposition that education is such a fundamental interest. The court then went on to make three basic arguments for the fundamentality of education, based on:

1. the importance of education to the individual and society;
2. a comparison of education with the rights of criminal defendants and voting rights that have been held to be fundamental; and
3. the distinguishing of education from other governmental functions that might arguably be as fundamental as education.

1. The “Importance of Education” Argument

The court first argued for the fundamentality of education because it is “a major determinant of an individual’s chances for economic and social success in our competitive society; . . . [and] a unique influence on a child’s development as a citizen and his participation in political and community life.” In support of these statements the court did not cite any social science data but rather relied on language in prior cases, principally the well-known statements in Brown v. Board of Education concerning the importance of education in today’s world.

As stated above, however, the court did not relate these attributes of education to the effect of interdistrict disparities in expenditures. Its

---

97 5 Cal. 3d at 604, 487 P.2d at 1255, 96 Cal. Rptr. at 615.
98 Id. at 605, 487 P.2d at 1255-56, 96 Cal. Rptr. at 615-16.
only reference to the issue was an assertion that, while California precedents "involved [only] actual exclusion from the public schools, surely the right to an education today means more than access to a classroom." For comparison the court quoted language in Reynolds v. Sims, where the Supreme Court asserted that the right to vote is impaired not only by bars to voting but by dilution of power by mal-apportionment. Sims, however, is not relevant to the issue posed. The real issue in the voting case concerned individual political power, an interest clearly and directly impaired by the evil to be remedied—mal-apportionment. There is no a priori clear connection between those characteristics of education quoted above by the court to establish its fundamentality, and financing differentials; nor do existing data show such a connection.

In terms of an individual's social and economic success, there are data, although hardly incontrovertible, correlating length of school attendance and economic attainment. However, such data do not correlate economic or social attainment with differential expenditures and, as indicated above, the whole issue of correlating economic inputs and educational outputs is, at best, unclear. As to responsible citizenship there again are no empirical data to show a correlation with differential expenditures. One's a priori judgment here might be that there is no such correlation.

2. Education Compared to Previously Recognized Fundamental Rights

The second part of the court's argument that education is fundamental was a comparison of education with those rights the United States Supreme Court already has held to be fundamental: various rights of criminal defendants and voting. The court recognized the uniqueness of an individual's interest in liberty which operates in the criminal procedure area, but suggested that education might well be as important because it has "far greater social significance than [such procedural protections as] a free transcript or a court-appointed lawyer." Except for an aside that education may reduce the crime rate, however, the Serrano court did not really try to equate education with the rights of criminal defendants. Nor should it. The protection of the procedural rights of criminal defendants is not solely recognition of a unique right to liberty but a recognition of the need for protection

100 5 Cal. 3d at 607, 487 P.2d at 1257, 96 Cal. Rptr. at 617 (footnote omitted).
102 See Educational Investment in an Urban Society (M. Levin & A. Shank eds. 1970), which contains summaries and analyses of a number of studies.
103 5 Cal. 3d at 607, 487 P.2d at 1258, 96 Cal. Rptr. at 618.
against the ultimate state attempt to curtail that liberty. The individual, in classic terms, is defending himself against the state. This protection of citizen from government is the essence of the constitutional restraints contained in the Bill of Rights and the fourteenth amendment. Unlike the state's function of giving children an education, in the criminal process cases the state fulfills its function by taking something—the liberty of the criminal. Thus these cases do not support the proposition that there are fundamental affirmative rights to the provision of government services.

The right to vote is an affirmative right ensured by the state; it is, however, the ultimate political right in a democratic society in a way that makes it sui generis. Voting ensures the right to all other rights—including education—to the extent achievable through the political process. Public education, though certainly relevant to political access, is not intrinsic to democracy. Finally, the most obviously distinctive fact about both criminal procedural safeguards and voting is that they find expression in the structure of the Federal Constitution in a way that education does not.\(^{104}\)

3. Education Compared to Other Government Functions

In addition to extolling education and comparing it with acknowledged fundamental rights, the court in *Serrano* felt compelled to distinguish education from other services and interests. This ability to find education unique is central to its fundamentality. If everything is fundamental, nothing is. Moreover, the uniqueness of education is an essential limitation on the holding in the case. The court was most anxious to refute the argument that if differences in spending on education attributable to wealth differentials among geographical areas are unconstitutional, then so are similar differentials in other governmental services.

In attempting to distinguish education from other governmental services the court relied on five factors: \(^{105}\)

1. Education is necessary to preserve an individual's opportunity, despite a disadvantaged background, to compete successfully in the economic market place, thus maintaining the existence of "free enterprise democracy."

2. Education is "universally relevant." Every person benefits from education though not everyone finds it necessary to use other governmental services like the police or fire department.

\(^{104}\) *See* Brest, *supra* note 74, at 606.

\(^{105}\) *5 Cal. 3d at 609-10, 487 P.2d at 1258-59, 96 Cal. Rptr. at 618-19.*
3. Public education occupies much of an individual's youth—between ten and thirteen years. Few government services have such "sustained, intensive contact" with the individual.

4. No other government service molds the personality of society's youth as does education.

5. Education is compulsory.

Again, there is the difficulty of relating these distinguishing features of education to spending differentials. The unproven relationship of educational spending to social and economic success has already been discussed. The universality and prolonged nature of education were used expressly to distinguish it from police and fire services. The universality of public education is overstated, however. Although there are economic limitations on its use, the alternative of private education is available. More significantly, police and fire protection are also universal and sustained. Their protective attributes do not consist solely of responding to cries of distress, but consist also of the security present on a daily, continuous basis in an individual's surroundings. Thus, they cannot be said to be less universal or of a shorter duration than education.

Reasons four and five do distinguish education, at least in degree, from police and fire. This fact does not satisfy the question of what relationship these factors have to differential expenditures. The major thrust of the argument that education molds personalities and that it does so with the force of governmental compulsion behind it, would appear to be directed not against financing differentials, but against the danger to a free society in having the government effectively control and monopolize this crucial mind forming process. As such it would argue much more for the easier availability of diverse educational experiences, for example, through a tuition voucher system, than for equality of expenditures.

The compulsory nature of education merits further discussion. It was argued that education is fundamental to the individual because

---

106 See text accompanying notes 98-102 supra.

107 It may be argued that the personality molding function of education is peripherally related to first amendment rights. The difficulties of relating this factor to a need for equal expenditures would still apply to the argument, however.

108 In assessing the applicability of Serrano on a nationwide basis, it should be noted that education is not universally compulsory in this country. Mississippi and South Carolina do not have compulsory school attendance laws and Virginia has a local option system. Moreover, compulsory school attendance is generally limited to those between the ages of 7 to 16, whereas one is entitled to attend school generally from ages 6 to 21. See Goldstein, The Scope and Sources of School Board Authority to Regulate Student Conduct and Status: A Nonconstitutional Analysis, 117 U. Pa. L. Rev. 373, 393-94 n.74 (1969).
INEQUALITIES IN SCHOOL FINANCING

by making it compulsory the state has designated its importance. On analysis, however, this does not seem convincing. The reasons for making education compulsory are two: (1) people might not otherwise avail themselves of this service; and (2) the value of freedom of choice is less applicable here because the choice of school attendance would not be the child's, but his parents'. This latter, parens patriae reason presumes that the state is no worse a decisionmaker for a child than are his parents, and that a state choice of compulsory schooling provides a foundation for later choice by the child.

The first reason, that education is compulsory because otherwise people would not avail themselves of the service, does not primarily demonstrate a judgment of importance to the individual. Indeed, the need to make education compulsory to be certain that all will avail themselves of it might indicate its relative unimportance to the individual; an opposite determination that there is no need to make a service compulsory could reflect the belief that all individuals, recognizing the importance of the service, would use it.

The "importance" reflected in the societal decision to make education compulsory does not represent the value choice of the individual, but rather, of society. It may be that the court was here finding the individual's interest in education to be fundamental because the external benefits of education are valuable to society. The flaw in that approach is that society has already decided what benefits it wants from education by legislative determination; it does not need judicial intervention.

Nor does the second reason for making education compulsory—the parens patriae reasoning—necessarily indicate a judgment of education's unique importance to the individual. Rather, it relates to the peculiar situation of the child, an individual for whom someone else, parent or state, must make a choice.

While the reasons for making education compulsory do not therefore argue that education is fundamental, there remains the significance of compulsory attendance itself.

Initially, it should be remembered that enrollment in public school is not required. The option of private schooling is constitutionally protected. On the other hand, private school is a viable option only for those who can easily afford it, or who feel strong social, political, or religious needs that persuade them to make the sacrifice necessary to pay for private schooling. The Serrano court stated that the freedom
to attend private schools "is seldom available to the indigent. In this context, it has been suggested that 'a child of the poor assigned willy-nilly to an inferior state school takes on the complexion of a prisoner, complete with a minimum sentence of 12 years.'" While this statement embodies some underlying truths, it falls short of persuasiveness when applied to interdistrict differentials in expenditures.

As discussed above, the correlation between expenditure levels and quality of education is unclear, and there is no demonstrated correlation between "a child of the poor" and school districts with low real property tax bases. Moreover, the argument that compelled attendance requires equal expenditures seems to be premised on a type of "right to treatment"—the notion that restriction of freedom for a specified purpose obligates the state to satisfy that purpose. Yet this right would only require a minimum level of treatment to justify curtailing a child's liberty, or more realistically, his parents' liberty. Such a minimum right to treatment may not be in question at all under the California foundation plan guarantee and, if it is, it is subject to the problems discussed above of court determination of the minimum level of a foundation guarantee system. A child compelled to go to a poor school (rather than not compelled to go to school at all) is not hurt by that compulsion vis-à-vis another child compelled to go to a better school. He is only hurt by that compulsion if that poor school is worse than no school.

In discussing the uniqueness of education, the Serrano court, while trying to distinguish education from police and fire protection, did not even consider a comparison between education and provision of the essentials of life, such as food, clothing, and shelter. Such a comparison would seem imperative, for in Dandridge v. Williams the United States Supreme Court upheld welfare grant restrictions on a traditional rational basis test, not the compelling interest test employed by the Supreme Court in protecting fundamental interests. This was done despite prior dictum that subsistence was a fundamental interest. The Dandridge opinion does not expressly deny that subsistence is a fundamental interest. Rather, it states that welfare legislation,
INEQUALITIES IN SCHOOL FINANCING

when not involved with a constitutionally protected freedom such as interstate travel, is not subject to a compelling interest test because it is "a state regulation in the social and economic field . . . ." 117 Whether welfare regulation is not subject to a compelling interest test because it does not involve a fundamental interest or because it does involve economic and social regulation, the result in Dandridge creates difficulties for applying a compelling interest test in Serrano. It is hard to argue that an affirmative right to education is more important than an affirmative right to subsistence. Education also shares the status of welfare as being primarily an economic and social regulation despite its avowed mind-forming purpose. Most of the reasons given by the Serrano court for the fundamentality of education relate to economic or social factors. Moreover, as noted by Professor Brest, "it is not obvious that educational finance systems embody economic judgments that are any less complex, intuitive, and ultimately nonjusticiable than those inherent in welfare legislation." 118

118 Brest, supra note 74, at 615. The recent Supreme Court decision in Palmer v. Thompson, 403 U.S. 217 (1971), in which the Court upheld the right of a city to close its municipal swimming pools rather than operate them on an integrated basis, is also relevant to the issue of the fundamentality of education. In so holding, the Court distinguished prior cases refusing to permit a school district to close its schools in order to avoid a desegregation order. The California Supreme Court quoted a statement of the majority opinion in Palmer distinguishing swimming pools from schools: "Of course that case [a school closing case] did not involve swimming pools but rather public schools, an enterprise we have described as 'perhaps the most important function of state and local governments.' Brown v. Board of Education, supra at 493." Brown v. Board of Education, 397 U.S. 484 (1970).

That quotation was taken out of context by the California court, and when the entire case is reviewed, it is clear that the majority opinion and a number of other opinions in the case purposefully refused to draw a distinction between schools and swimming pools that would give greater constitutional protection to the former. The quotation cited above was from a footnote in the Palmer opinion in which Justice Black, writing for the Court, sought to distinguish the prior summary affirmance of a lower court decision invalidating Louisiana statutes empowering the governor to close any school ordered to integrate, or to close all schools in the state if one were integrated. The first difficulty with the quotation is that the sentence following it in the Palmer footnote stated: "More important, the laws struck down in Bush were part of an elaborate package of legislation through which Louisiana sought to maintain public education on a segregated basis, not to end public education." 403 U.S. at 221 (emphasis added).

Moreover, the principal school closing case discussed in Palmer was Griffin v. County School Bd., 377 U.S. 218 (1964), an opinion by Mr. Justice Black that invalidated school closings in one Virginia district to avoid desegregation while other schools in the state remained open. In distinguishing Griffin, Justice Black did not even mention a special status for schools, but rather relied exclusively on other differences between that case and Palmer, principally the fact that Griffin did not involve a complete shutdown. In a concurrence, Mr. Justice Blackmun did indicate that he saw a difference between schools and swimming pools. He stated as one of the 3 factors that influenced him in reaching the conclusion that swimming pools could be closed: "The pools are not part of the city's educational system. They are a general municipal service of the nice-to-have but not essential variety, and they are a service, perhaps a luxury, not enjoyed by many communities." 403 U.S. at 229. While this statement dis-
IV. The Serrano Response: An Uncertain Portent for Education and Equal Protection

Serrano's "fundamental interest" analysis of education is doubtful both logically and in terms of Supreme Court authority. Yet one cannot deny education's importance or avoid the conclusion that society must carefully scrutinize its distribution. The moral case is strong for a doctrine of equal educational opportunity that would limit differential treatment of educational entitlement. The questions that arise in adopting Serrano and a federal constitutional standard as the remedy for this moral need are not answered solely according to one's view of the importance of education. There remains for studied consideration the wisdom of yielding this role to the courts, and of attempting to cure societal problems with broad constitutional precepts.

The California Supreme Court, finding an inherently suspect wealth classification as well as a fundamental interest in the school financing system, required that the system's inequities be justified by a compelling state interest. The court was clearly correct in finding that the system, when compared with its equal wealth alternatives, could not withstand this stricter equal protection test. The question remains, however, whether an equal wealth alternative like district power equalizing that still permits geographic disparities can itself survive a compelling interest test. For the reasons stated above concerning the pervasive societal sense that one cannot prevent people from trying to obtain a better education for their children, it is probable that district power equalizing could withstand strict scrutiny. This conclusion, however, is far from certain. 119

119 The equal wealth formulation, which permits district power equalizing, is easiest understood as a constitutional attempt to equalize educational expenditures, with some inequality permitted as an accommodation to other interests. This is the equal protection formulation discussed in the text above, and used by the Serrano, Van Dusart, and Rodriguez courts.

One could argue for the equal wealth standard independently of equalization of expenditures, however. Such an argument would have to support a constitutional norm that each student, or each taxpayer, is entitled to live in a district that has an equal resource base for education. Such a norm is difficult to construct and neither the California Supreme Court nor the authors of Private Wealth and Public Education in their development of Proposition 1 have even attempted to state or support it. A recent article by Professor Ferdinand P. Schoettle, The Equal Protection Clause in Public Education, 71 Colux. L. Rev. 1355, 1402-12 (1971), does make just such an argument. He states that lower tax base districts require greater taxpayer
On the other hand, it is doubtful that the *Serrano* holding requires this stricter equal protection test to justify an equal wealth system like district power equalizing. *Serrano* employed the compelling interest test because it found a combination of a wealth classification and a fundamental interest. District power equalizing satisfies the former test since the revenue it produces is based, not on district wealth, but on district tax effort. District power equalizing, then, would not have to meet a compelling interest test, and could be upheld on only the rational basis analysis.

This conclusion, however, points up the fundamental theoretical problem in the *Serrano* approach. Viewed from the perspective of the child and his family's interest in equal education, the current system and district power equalizing suffer the same inadequacies. Neither is a wealth classification; they are both residence classifications in their actual effects. To the extent that expenditures are related to educational quality, the child receives a poorer education whether he lives in a poor district or simply one that undervalues education.

120 See note 22 supra.
Since the court's equal wealth standard allows for these continued educational disparities, the essential concern of *Serrano* is not the school child but the taxpayer. The California court has spawned a new, but perhaps logically inevitable corollary to Proposition 1: The *economic burden* of public education may not be a function of wealth other than the wealth of the state as a whole. As such the principle of *Serrano* cannot realistically be limited to education, but applies to all burdens of taxation.