The future viability of racial preferences in higher education admissions is uncertain at best, given the judicial trend to restrict the range of constitutionally permissible affirmative action programs. A number of recent cases have questioned whether the government’s interest in obtaining diversity in educational settings may justify the use of racial preferences in admissions decisions. The “diversity rationale” employed by Justice Powell in his celebrated 1978 opinion in *Regents of the University of California v. Bakke*¹ and used to justify the consideration of race as one “plus” factor among many in the admissions process has received little explicit or implicit support in subsequent Supreme Court cases, and the Fifth Circuit in *Hopwood v. Texas*² discarded it outright as not controlling precedent. In *Hopwood*, the Fifth Circuit ruled that the University of Texas School of Law’s consideration of race for the purpose of achieving a diverse student body violated the Equal Protection Clause. The *Hopwood* court based its decision on a detailed review of the evolution of Supreme Court holdings on affirmative action. These holdings from *Croson*³ to *Adarand*⁴ arguably stand for the proposition that racial classifications may only be employed to remedy the present effects of past racial discrimination. Indeed, the Supreme Court, with its current membership, is quite likely to reject the diversity rationale when it has occasion to revisit the issue of racial preferences in higher education.

The courts’ increasing hostility toward racial preferences has moved the judicial branch of government into closer alignment with public opinion on this contentious issue – a

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² 78 F.3d 932 (5th Cir. 1996), reh’g en banc denied, 84 F.3d 720 (1996), cert. denied, 518 U.S. 1033 (1996).
phenomenon well documented by scholars of judicial politics with regard to an array of public policy issues.\(^5\) Although numerous factors affect who gets admitted to colleges and universities, the dominant perception among the public is that racial preferences are responsible for lowered rates of admissions for white students and the downward cascading that occurs when persons end up on the campuses of universities that they consider inferior. The public’s negative reaction to affirmative action in higher education is, in part, fueled by demographic changes that are making it harder and harder for white applicants to gain admission to the colleges and universities of their choice. Not only is competition for admission to selective colleges and universities already intense, but it is expected to grow worse over the next decade as the demand for freshman seats exceeds the supply. For example, Tufts University received 13,500 applications for the 1,200 slots in its freshman class of 1999, and it was forced to deny admission to one-third of the valedictorians and many applicants with perfect standardized achievement scores (SAT).\(^6\)

Rejected white applicants often blame racial preferences in college admissions for their lack of success.\(^7\) William Bowen and Derek Bok, the former university presidents of Princeton University and Harvard University, respectively, have countered this point of view and argued passionately in favor of their continued use.\(^8\) Examining data collected from five selective colleges and universities, they found that the elimination of racial preferences would only modestly increase the chances of admission for the average white applicant – their probability of admissions would move from 25 percent to 26.5 percent.\(^9\) Bowen and Bok analogize the situation of the disappointed white applicant to that of handicapped parking spaces in which the sight of the open space frustrates non-handicapped drivers who falsely assume that they would be parked if the space were not reserved.\(^10\) Despite the logic of this argument, public opinion is not in favor of racial preferences in higher education.\(^11\)

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\(^5\) A substantial body of scholarly work makes clear that the courts generally do not stray far from the established beliefs and norms of society due to institutional constraints. See, e.g., Gerald N. Rosenberg, The Hollow Hope: Can Courts Bring About Social Change? (1991) and Part II.A. infra.


\(^9\) Id. at 36.

\(^10\) Id. at 36-7.

\(^11\) The clearest evidence of the public’s disfavor of affirmative action has come from the passage of two state referenda prohibiting the state from discriminating against or granting preferences on the basis of race, sex, color, ethnicity or national origin. Prop 209, the California Civil Rights Initiative, was approved by a vote of 54% to 46%
The Supreme Court and the public seem to be moving in lockstep on the issue of affirmative action. Thus it appears that the current admissions regime based on Justice Powell’s opinion in Bakke may be reaching the end of its days. Consequently, advocates of diversity in higher education should closely analyze public opinion data in order to gain valuable insight into options to pursue if faced with Bakke’s demise. It is crucial that scholars begin to look beyond racial preferences and towards alternative policies that the public might support with slightly more enthusiasm. Using public opinion data and specifically a vignette embedded in a national survey, this article confirms that neither whites nor blacks are enthusiastic supporters of racial preferences or the use of race as a tie-breaker between two similarly advantaged applicants. Moreover, this article demonstrates that Americans have an expansive definition of merit that extends beyond simple reliance on grades and test scores.

The first section of this article presents a synopsis of the increasingly critical judicial treatment of affirmative action programs from Bakke to Hopwood. This section also details the issues involved in the two currently pending cases that challenge the University of Michigan’s admissions policy. It is widely believed that these cases will provide the vehicle for the Supreme Court to review the constitutionality of the current admissions policy regime. The second section of this article focuses on the importance of public opinion and examines the existing body of survey data on affirmative action. While conventional wisdom holds that blacks and whites are quite polarized in their views on affirmative action, surveys reveal substantial agreement between the races on many important issues. The third section of this article describes the findings of a vignette embedded in a national survey that probes what Americans think should happen when two applicants from different social classes compete for the same freshman slot. This experimental research provides insight into the types of diversity enhancing programs that the public may be willing to support. The fourth section provides a hopeful view of the future of African-Americans educational prospects after Bakke.

I. From Bakke to Hopwood and Beyond: A Synopsis of Affirmative Action Jurisprudence

Beginning in the late 1960s many universities and professional schools began admitting minority students, particularly African Americans and Hispanics, who had substantially lower
grades and scores on standardized tests than white applicants who were denied admission. In reaction to this practice, some non-admitted white students have charged these institutions of committing “reverse discrimination,” and a few have brought suit in federal court claiming that racial preferences violate Title VI of the 1964 Civil Rights Act as well as the equal protection provisions of the Constitution. The lawsuit of one such plaintiff, Alan Bakke, made its way up to the Supreme Court in 1977 and laid the foundation for all the subsequent debate on racial preferences in higher education.

A. A Fractured Supreme Court Decides Bakke

In Regents of the University of California v. Bakke, the Supreme Court considered the question of whether a state medical school’s set-aside of a certain number of seats for minority students constituted “reverse discrimination” in violation of the civil rights laws and the Equal Protection Clause of the Constitution. As is often the case with affirmative action decisions, the justices were not able to produce a majority opinion – no more than four justices agreed in their reasoning and six separate opinions emerged. Four justices (Stevens, Burger, Stewart, and Rehnquist) found that the quota system violated the clear language of Title VI of the 1964 Civil Rights Act. Another four justices (Brennan, White, Marshall, and Blackmun) held that Title VI applies the same standard as the 14th Amendment and that the Davis plan passed Constitutional muster under an intermediate level of scrutiny.

With four justices on either side of the issue, Justice Powell was able to decide the case and write the opinion announcing the judgment of the court. He is widely credited for crafting an opinion in the form of a Solomonic compromise with something good for each side of the dispute. Justice Powell first agreed with Justice Brennan et al. that Title VI applied a Constitutional standard, but then disagreed with Justice Brennan’s asserted standard of review. Justice Powell ruled that any racial or ethnic classification, even ones for allegedly benign

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13 Id. at 421. Title VI provides that “[n]o person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance.” 42 U.S.C. §2000d (1999).
14 Bakke, 438 U.S. at 340.
15 Id. at 369, 373-74.
17 Bakke, 438 U.S. at 287.
purposes, called for strict judicial scrutiny.\textsuperscript{18} To survive strict scrutiny, the classification must involve a compelling state interest that is not amenable to fulfillment by other means.\textsuperscript{19} Justice Powell held that the educational benefits that flow from an ethnically-diverse student body is a constitutionally permissible state interest grounded in the First Amendment,\textsuperscript{20} but that a quota system is not a necessary means to that end.\textsuperscript{21} He stated:

\begin{quote}
[T]he diversity that further[s] a compelling state interest encompasses a far broader array of qualifications and characteristics of which racial or ethnic origin is but a single though important element. Petitioners special admissions program, focused \textit{solely} on ethnic diversity, would hinder rather than further attainment of genuine diversity.\textsuperscript{22}
\end{quote}

Justice Powell concluded that while quotas and processes involving separate consideration were unconstitutional, the race of an applicant could be used as one “plus” factor out of many in the admissions process.\textsuperscript{23}

Thus, Justice Powell joined with Justice Stevens \textit{et al.} in holding that the Davis quota system violated the law, but at the same time he also joined with Justice Brennan \textit{et al.} in holding that race may be considered in the admissions process. In short, for the past twenty-plus years, the \textit{Bakke} case has stood for the proposition that colleges and universities may not set aside any seats for minorities or use race as the dominant factor in admissions decisions, but they may consider race as one “plus” factor among many in deciding whether to admit or reject a given applicant.

B. \textit{Bakke} through the Years: The Admissions Regime and the Law Evolve

Although \textit{Bakke} may have caused some institutions to become more circumspect about using race in the selection of their student bodies, by the 1990s race at most elite institutions had become more than a simple “plus” factor tipping the scales in favor of minority candidates who

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\textsuperscript{18} \textit{Id.} at 291 (“The guarantee of equal protection cannot be one thing when applied to one individual and something else when applied to a person of another color. If both are not accorded the same protection, then it is not equal.”).
\textsuperscript{19} \textit{Id.} at 305 (“to justify the use of a suspect classification, a State must show that its purpose or interest is both constitutionally permissible and substantial, and that its use of the classification is necessary to the accomplishment of its purpose or the safeguarding of its interest”) (internal quotations omitted).
\textsuperscript{20} \textit{Id.} at 311-12 (“the attainment of a diverse student body . . . clearly is a constitutionally permissible goal for an institution of higher education”).
\textsuperscript{21} \textit{Id.} at 316.
\textsuperscript{22} \textit{Id.} at 315 (emphasis in original).
\textsuperscript{23} \textit{Id.} at 318.
\end{flushleft}
were equally qualified (or near equally qualified) with non-minority candidates. At the University of Michigan, for instance, if a non-minority student did B-minus work in high school (2.8 to 2.99 grade point average) and her test scores fell in the upper middle range (1100-1190 on the SAT and 27-28 on the ACT), her chances of being admitted to the university were small – only about 11 percent during the 1994-95 academic year. But if a student with the same average and score was a member of an “underrepresented minority,” defined as black, Latino, or Native American, the chances of admission were excellent. In fact, they were reported to be 100 percent in 1994-95. Widely publicized stories of such racial disparities in grades, test scores, and the admissions rates of minorities have led affirmative action’s opponents to renew their arguments that colleges and universities are violating the civil rights laws and the Constitution, and a few rejected applicants have brought a new wave of cases challenging the current admissions regime.

Opponents of racial preferences in higher education are likely to find a more receptive audience for their arguments sitting on the Supreme Court today than Alan Bakke did twenty-two years ago. The membership of the Supreme Court has changed through the intervening years, resulting in a more conservative court. Indeed, none of the justices who concluded in Bakke that race may be considered in the admissions process remain on the court. Moreover, the court has taken a number of occasions to elaborate on the acceptable parameters of affirmative action programs and, in so doing, has restricted the range of constitutionally permissible affirmative action programs. Two important changes in the law of affirmative action have emerged from these decisions. First, it is now well established that all forms of racial classification no matter which race is benefited or burdened are subject to strict judicial scrutiny under the Fifth and Fourteenth Amendments. The Supreme Court has made clear that Constitutional guarantees make all racial classifications inherently suspect, regardless of any

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26 Affirmative action’s opponents argue that college admissions decisions should be made primarily on the basis of academic achievement as measured by indicators such as grades, test scores, and class rank. See, e.g., Thernstrom supra note 24.
27 Adarand, 515 U.S. at 227; Croson, 488 U.S. at 493 (plurality opinion of O’Connor, J.; Id. at 520 (concurring judgment of Scalia, J.) (“I agree . . . with Justice O’Connor’s conclusion that strict scrutiny must be applied to all government classifications by race”); see also Wygant v. Jackson Bd. of Ed., 476 U.S. 267, 273 (1986) (plurality opinion of Powell, J.)
alleged benign or remedial motivation for the classification. Writing for a plurality of the Court in *Croson*, Justice O'Connor explained the need for strict scrutiny of affirmative action programs:

> Absent searching judicial inquiry into the justifications for such race-based measures, there is simply no way of determining what classifications are “benign” or “remedial” and what classifications are in fact motivated by illegitimate notions of racial inferiority or simple racial politics. Indeed, the purpose of strict scrutiny is to ‘smoke out’ illegitimate uses of race by assuming that the legislative body is pursuing a goal important enough to warrant use of a highly suspect tool. The test also ensures that the means chosen ‘fit’ this compelling goal so closely that there is little or no possibility that the motive for the classification was illegitimate racial prejudice or stereotype.\(^{28}\)

Justice O’Connor echoed this concern in writing for a majority of the Court in *Adarand*. She acknowledged “the surface appeal of holding ‘benign’ racial classifications to a lower standard,” but expressed the fear that it may not always be clear whether “a so-called benign preference is in fact benign.”\(^{29}\) This apprehension led her to state that “[m]ore than good motives should be required when government seeks to allocate its resources by way of an explicit racial classification system.”\(^{30}\)

Strict judicial scrutiny underscores the presumptive unconstitutionality of racial classifications – indeed many commentators have observed that the use of strict scrutiny in reviewing a government action marks its death knell. To survive strict judicial scrutiny, a racial classification must (1) serve a compelling state interest and (2) be narrowly tailored to achieve that interest.\(^{31}\) Although the Court has stated its “wish to dispel the notion that strict scrutiny is ‘strict in theory, but fatal in fact’,”\(^{32}\) this assumption retains strength because of the limited set of circumstances under which a reviewing court using the strict scrutiny standard will find a program constitutional. As the Court stated in *Adarand*, “By requiring strict scrutiny of racial classifications, we require courts to make sure that a government classification based on race, which *so seldom* provides a relevant basis for disparate treatment, is legitimate, before permitting

\(^{28}\) *Croson*, 488 U.S. at 493 (plurality opinion of O’Connor, J.).

\(^{29}\) *Adarand*, 515 U.S. at 226.

\(^{30}\) *Id.*

\(^{31}\) *Id.* at 227 (“[racial] classifications are constitutional only if they are narrowly tailored measures that further compelling governmental interests”); *see also Bakke*, 438 U.S. at 305 ( “to justify the use of a suspect classification, a State must show that its purpose or interest is both constitutionally permissible and substantial, and that its use of the classification is necessary . . . to the accomplishment of its purpose or the safeguarding of its interest”).

\(^{32}\) *Id.* at 237 (quoting Justice Marshall’s concurring judgment in Fullilove v. Klutznick, 448 U.S. 448, 519 (1980)).
unequal treatment based on race.”

The second and perhaps more important reason that opponents of racial preferences are likely to be in a better position today than Alan Bakke was twenty-two years ago lies in the increasing judicial hostility towards racial diversity as a legitimate goal of state action. In *Bakke*, Justice Powell reasoned that racial preferences in admissions programs may be constitutional because obtaining the educational benefits that flow from an ethnically diverse student body is a compelling state interest. He wrote:

An otherwise qualified medical student with a particular background – whether it be ethnic, geographic, culturally advantaged or disadvantaged – may bring to a professional school of medicine experiences, outlooks, and ideas that enrich the training of its student body and better equip its graduates to render with understanding their vital service to humanity.

While Justice Powell gave life to the idea that diversity is a compelling state interest, his opinion in *Bakke* was not joined by a single other justice. Moreover, a majority of the Supreme Court has never accepted the diversity rationale as a compelling state interest to satisfy strict judicial scrutiny. The one case after *Bakke* in which the Supreme Court used diversity as a justification for a racial classification, *Metro Broadcasting*, was decided under intermediate scrutiny, a level of scrutiny that the Supreme Court explicitly overruled in *Adarand*. Thus, the Supreme Court has not given its imprimatur to the diversity rationale. As the Fifth Circuit noted in *Hopwood*:

In short, there has been no indication from the Supreme Court, other than Justice Powell’s lonely opinion in *Bakke*, that the state’s interest in diversity constitutes a compelling justification for governmental race-based discrimination. Subsequent Supreme Court caselaw strongly suggests, in fact, that it is not.

Furthermore, it appears that the Supreme Court may be moving towards allowing a governmental unit to use racial classifications only for the narrow purpose of remedying the

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33 Id. at 236 (emphasis added).
34 438 U.S. at 311-12.
35 Id. at 314.
36 *Metro Broadcasting*, Inc. v. FCC, 497 U.S. 547 (1990). The court held that “[j]ust as a ‘diverse student body’ contributing to a ‘robust exchange of ideas’ is a ‘constitutionally permissible goal’ on which a race-conscious university admissions program may be predicated, the diversity of views on the airwaves serves important first amendment values.” Id. at 568 (citations omitted).
37 515 U.S. at 227 (“We hold today that all racial classifications, imposed by whatever federal, state, or local governmental actor, must be analyzed by a reviewing court under strict scrutiny. In other words, such classifications are constitutional only if they are narrowly tailored measures that further compelling governmental interests. To the extent that *Metro Broadcasting* is inconsistent with that holding, it is overruled.”).
present effects of its own past discrimination. Remedial intent has long been the cornerstone of Supreme Court support for affirmative action programs. It is interesting to note that the justices most sympathetic to affirmative action did not base their decision in *Bakke* on the value of diversity, but rather they highlighted the remedial intent and effect of the race-conscious admissions program. Justice Brennan, joined by Justices White, Marshall and Blackmun, began his opinion by pronouncing that “the central meaning of today’s opinion [is that] Government may take race into account when it acts not to demean or insult any racial group, but to remedy disadvantages cast on minorities by past racial prejudice, at least when appropriate findings have been made by judicial, legislative, or administrative bodies with competence in this area.” In a footnote, Justice Brennan continued:

> We agree with Mr. Justice Powell that a plan like the ‘Harvard’ plan is constitutional under our approach, *at least as long as the use of race to achieve an integrated student body is necessitated by the lingering effects of past discrimination.*

While the Brennan group accepted remediation of the effects of past societal discrimination to be a sufficiently important governmental interest to justify the use of race-conscious admissions programs – an interest deemed too broad under current law – it is clear that remedial intent was at the core of their reasoning.

Although Justice O’Connor expressed openness to the diversity rationale in *Wygant*, she firmly adopted the emphasis on remediation three years later in her plurality opinion in *Croson*:

> Classifications based on race carry a danger of stigmatic harm. Unless they are strictly reserved for remedial settings, they may in fact promote notions

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38 78 F.3d at 945.
39 Such a restriction conforms to the notion that affirmative action must be a temporary tool for careful use in paving the way to the constitutional ideal of a color-blind society. This would explain the Supreme Court’s concern for ensuring that affirmative action programs have “logical stopping points.” *See Croson*, 488 U.S. at 498 (past societal discrimination does not justify state minority set-aside); *Wygant*, 476 U.S. at 275 (role model theory does not justify affirmative action layoff plan).
40 438 U.S. at 325 (Brennan, J., concurring in part and dissenting in part).
41 *Id.*
42 *Id.* at 326 n.1 (emphasis added).
43 *Croson*, 488 U.S. at 505; *Wygant*, 476 U.S. at 277.
44 Justice O’Connor implied that promoting racial diversity among the faculty in a public school may justify an affirmative action plan in which race trumped seniority under certain circumstances in a layoff situation. *Id.* at 288 n. In her concurrence, she gave a nod to Justice Powell’s opinion in *Bakke* by noting that “although its precise contours are uncertain, a state interest in the promotion of racial diversity has been found sufficiently ‘compelling,’ at least in the context of higher education, to support the use of racial classifications in furthering that interest.” *Id.* at 286.
of racial inferiority and lead to a politics of racial hostility.\textsuperscript{45}

The following year in her dissent in \textit{Metro Broadcasting}, Justice O’Connor (joined by Chief Justice Rehnquist and Justices Scalia and Kennedy) reiterated this restrictive approach:

Under the appropriate standard, strict scrutiny, only a compelling interest may support the Government's use of racial classifications. Modern equal protection doctrine has recognized only one such interest: remedying the effects of racial discrimination. The interest in increasing the diversity of broadcast viewpoints is clearly not a compelling interest. It is simply too amorphous, too insubstantial, and too unrelated to any legitimate basis for employing racial classifications. The Court does not claim otherwise. Rather, it employs its novel standard and claims that this asserted interest need only be, and is, ‘important.’ This conclusion . . . too casually extends the justifications that might support racial classifications, beyond that of remedying past discrimination.\textsuperscript{46}

While Justice O’Connor’s opinion in \textit{Metro Broadcasting} was written in dissent, it must be noted that the dissent was vindicated in part by the court’s subsequent overturning of \textit{Metro Broadcasting} in \textit{Adarand}. The dissenters in \textit{Metro Broadcasting} (all of whom remain on the court) were joined by Justice Thomas\textsuperscript{47} in \textit{Adarand}, and held that all racial classifications must be subjected to strict scrutiny. Of the five justices in the majority in \textit{Metro Broadcasting}, only Justice Stevens still sits on the court. He along with Justice Ginsberg are alone among the current members of the court in their expressed support for the diversity rationale,\textsuperscript{48} while a majority of five justices have repeatedly placed a heavy emphasis on the apparent exclusivity of the remedial justification.

The Fifth Circuit has interpreted this evolution of Supreme Court precedent as undermining the continued vitality of the diversity rationale. In \textit{Hopwood}, the court, employing strict scrutiny, found no compelling state interest to justify the University of Texas School of Law’s consideration of race in its admission program. The court warned against the stereotyping inherent in assuming that a person possesses certain characteristics by virtue of being a member

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\begin{footnote}{\textsuperscript{45} \textit{Croson}, 488 U.S. at 493.}
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\begin{footnote}{\textsuperscript{46} Id. at 612-13.}
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\begin{footnote}{\textsuperscript{47} Justice Thomas has expressed adamant opposition to racial preferences. \textit{See Adarand} 515 U.S. at 240 (“In my mind, government-sponsored racial discrimination based on benign prejudice is just as noxious as discrimination inspired by malicious prejudice. In each instance, it is racial discrimination, plain and simple.”).}
\end{footnote}
\begin{footnote}{\textsuperscript{48} In Justice Steven’s dissent in \textit{Adarand}, which was joined only by Justice Ginsberg but not the two other dissenters (Justices Souter and Breyer), he clearly expressed his opinion that the court did not specifically address the question of whether “diversity of broadcast viewpoints” is a compelling state interest. \textit{Adarand}, 515 U.S. at 258-59 (Stevens, J., dissenting) (“the question is not remotely presented in this case”).}
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\end{footnotesize}
of a particular racial group, and accordingly disparaged the university’s “resort[] to the
dangerous proxy of race” in its efforts to foster diversity.\textsuperscript{49} The court explicitly held that the
diversity rational as espoused by Justice Powell is not controlling precedent.\textsuperscript{50} Rather, the court
held that the only compelling state interest which satisfies strict judicial scrutiny is the
remediation of past discrimination.\textsuperscript{51} The court concluded that the law school could not establish
the requisite “present effects of past discrimination” on its part, which would warrant the law
school’s remedial use of racial classifications in its admissions process.\textsuperscript{52}

While no other court of appeals has reached the same dramatic conclusion regarding
racial preferences in higher education admissions, a couple have rebuffed the diversity rationale
in other contexts and others have questioned its continuing vitality in the educational context.
With regard to affirmative action in employment, the Court of Appeals for the District of
Columbia has traversed a path parallel to the Fifth Circuit in \textit{Hopwood}. In \textit{Lutheran Church –
Missouri Synod v. FCC}, the court confronted a challenge to the FCC’s equal employment
opportunity regulations, which obliged broadcasters to aspire to, if not obtain, proportional
representation on their workforces.\textsuperscript{53} The Court held that the FCC’s proffered justification, the
desire to foster diverse programming content, was not sufficiently compelling to justify the use
of race-conscious regulations: “We do not think diversity can be elevated to the ‘compelling’
level, particularly when the [Supreme] Court has given every indication of wanting to cut back
\textit{Metro Broadcasting}:”\textsuperscript{54} Similarly, the Third Circuit has indicated that diversity among the
faculty in public schools did not justify the use of race in termination decision in a nonremedial
situation under Title VII.\textsuperscript{55}

The First and Fourth Circuits, when confronted with recent challenges to race-conscious
practices in educational contexts, have explicitly stated that whether diversity is a compelling

\begin{itemize}
\item \textsuperscript{49} \textit{Hopwood}, 78 F.3d at 946-47.
\item \textsuperscript{50} \textit{Id}. at 944 (“Justice Powell’s view in \textit{Bakke} is not binding precedent on this issue”).
\item \textsuperscript{51} \textit{Id}. at 951 (“strict scrutiny is meant to ensure that the purpose of a racial preference is remedial”).
\item \textsuperscript{52} \textit{Id}. at 955. The court held that “past discrimination in education, other than at the law school, cannot justify the
present consideration of race in law school admissions” and reported that “[t]he district court squarely found that
‘[i]n recent history, there is no evidence of overt officially sanctioned discrimination at the University of Texas.’”
\textit{Id}. at 954.
\item \textsuperscript{53} 141 F.3d 344, 351-352 (D.C. Cir. 1998).
\item \textsuperscript{54} \textit{Id}. at 354.
\item \textsuperscript{55} \textit{Taxman v. Board of Ed. of the Township of Piscataway}, 91 F.3d 1547, 1563-64 (3d Cir. 1996) (school board’s
interest in faculty diversity could not justify dismissal of white teacher and retention of black teacher where there
was no showing of past discrimination or minority underrepresentation).
\end{itemize}
state interest is an open question.\textsuperscript{56} The Fourth Circuit, after noting that the Supreme Court has not decided the issue, stated:

We have interpreted \textit{Bakke} as holding that the state is not absolutely barred from giving any consideration to race in a nonremedial context. Although no other Justice joined the diversity portion of Powell's concurrence, nothing in \textit{Bakke} or subsequent Supreme Court decisions clearly forecloses the possibility that diversity may be a compelling interest. Until the Supreme Court provides decisive guidance, we will assume, without so holding, that diversity may be a compelling governmental interest.\textsuperscript{57}

The First Circuit has similarly acknowledged that “[t]he question of precisely what interests government may legitimately invoke to justify race-based classifications is largely unsettled” and has also assumed without holding that diversity is a compelling state interest.\textsuperscript{58} Of note, however, the First Circuit in the same case warned that any apparent consensus that the diversity rational no longer retains validity is “more apparent than real.”\textsuperscript{59} Other circuits have had less to say directly on the issue.\textsuperscript{60}

The Sixth Circuit will likely be faced with deciding the future of racial preferences in its jurisdiction when two cases challenging the constitutionality of the University of Michigan’s admissions process, which are currently pending in federal district court, are appealed. One case challenges the University of Michigan’s undergraduate admissions process, and the other

\textsuperscript{56} See Eisenberg v. Montgomery Cty. Public Schools, 1999 U.S. App. Lexis 24913 at *20 (4\textsuperscript{th} Cir. 1999); Tuttle v. Arlington Cty. School Board, 189 F.3d 431, 438 (4\textsuperscript{th} Cir. 1999); Wessman v. Gittens, 160 F.3d 790, 795 (1\textsuperscript{st} Cir. 1998). See also Capacchione v. Charlotte-Mecklenburg Schools, 57 F.Supp.2d 228, 289-90 (W.D.N.C. 1999) (court dissolved the decades old desegregation order – to which the Supreme Court gave its imprimatur to busing – and held that magnate school admissions policy which explicitly considered race to be unconstitutional).

\textsuperscript{57} Tuttle, 189 F.3d at 439.

\textsuperscript{58} Wessman, 160 F.3d at 795.

\textsuperscript{59} Id. The court stated, “It may be that the \textit{Hopwood} panel is correct and that, were the Court to address the question today, it would hold that diversity is not a sufficiently compelling interest to justify a race-based classification. It has not done so yet, however, and we are not prepared to make such a declaration in the absence of a clear signal that we should. This seems especially prudent because the Court and various individual Justices from time to time have written approvingly of ethnic diversity in comparable settings.” \textit{Id.} at 796 (citations omitted).

\textsuperscript{60} The Seventh Circuit has recently commented that “one justification that passes muster under this demanding standard is that the favored treatment is necessary to remedy unlawful discrimination in the past by the entity conferring the favor. Whether other justifications are possible is unsettled.” McNamara v. City of Chicago, 138 F.3d 1219, 1222 (7\textsuperscript{th} Cir. 1998); but see Wittmer v. Peters, 87 F.3d 916, 919 (7\textsuperscript{th} Cir. 1996) (court acknowledged dicta to the effect that a governmental body’s use of racial classifications will only survive strict scrutiny when they are employed to remedy past discrimination of the same body, but held that the exigencies of a prison setting justified affirmative plan). See also Hunter v. The Regents of the University of California, 190 F.3d 1061, *29-30 (9\textsuperscript{th} Cir. 1999) (Beезer, J., dissenting) (“six of our sister circuits have . . . definitively held that racial classifications may only be used for the purpose of remedying racial discrimination”).
challenges its law school admissions process.\footnote{Gratz v. Bollinger, Civ. Action No. 97-75231 (E.D. Mich) (undergraduate case); Grutter v. Bollinger, Civ. Action No. 97-75928 (E.D. Mich.) (law school case). Legal documents from both these cases are on the University of Michigan’s homepage at http://www.umich.edu/~urel/admissions/index.html.} Plaintiffs in both attack the university’s use of racial preferences using two separate and independent legal grounds.\footnote{See Pls’ Mem. of Law in Supp. of Mot. for Partial Summ. J. on Liability, Gratz (No. 97-75231); Pls’ Mem. of Law in Supp. of Mot. for Partial Summ. J. on Liability, Grutter (No. 97-75928).} First, the plaintiffs assume \textit{arguendo} that Justice Powell’s opinion in \textit{Bakke} is valid precedent and then argue that the university’s admissions program exceeds the limits of acceptability delineated under that standard. Second, the plaintiffs reject this assumption and argue that Justice Powell’s position in \textit{Bakke} did not constitute the holding of the court in that case and that, even if it did, the holding does not retain vitality. Plaintiffs go on to claim that the university’s admissions program violates the Equal Protection Clause and Title VI of the civil rights laws.\footnote{Id.}

The University of Michigan’s legal position rests on the argument that Justice Powell’s opinion in \textit{Bakke} is controlling on the law and that the university’s admissions program complies with that standard.\footnote{See Def.s’ Opp’n to Pls’ Mot. for Partial Summ. J. and Mem. in Supp. of Def.s’ Cross-Mot. for Summ. J., Gratz, (No. 97-75231); Def.s’ Opp’n to Pls’ Mot. for Partial Summ. J. and Mem. in Supp. of Def.s’ Cross-Mot. for Summ. J., Grutter (No. 97-75928).} Responding to the two lawsuits against his institution, President Lee Bollinger of the University of Michigan stated that the critical factors influencing admission decisions go beyond grades and academic achievement. “Throughout our history,” he proclaimed, “we have included students from diverse geographical, racial, ethnic and socioeconomic backgrounds. For almost 200 years, public universities have unlocked the doors to social and economic opportunity to students from many different backgrounds, and we believe that it is absolutely essential that they continue to do so.”\footnote{News release, President Lee Bollinger’s reaction to a lawsuit regarding admissions practices at the University of Michigan, October 14, 1997.} Whether the University of Michigan may continue to use its current admissions process to meet this noble mission remains to be seen.

II. Interpreting Public Opinion Data on Affirmative Action and Why It Matters

Over the next few years, courts will have to decide the constitutionality of the current university admissions regime. As the above review illustrates, the law on affirmative action in higher education is not well-settled, but appears to be evolving away from acceptance of racial
preferences for purposes of enriching diversity, at least in those situations where no direct
evidence of the continuing effects of past discriminatory practices can be found. While
precedent has informed this evolution of judicial opinion, it is clear that courts have freely
moved more in line with popular conceptions of public opinion on affirmative action. The first
part of this section of the paper argues that this phenomenon is not atypical, but rather is quite
understandable given the institutional constraints of the judicial branch. Acceptance of this
argument obliges acknowledgement of the imminent demise of the current Bakke-inspired
admissions regime and compels the need to understand public opinion on affirmative action in
order to grasp the viability of various post-Bakke policy alternatives that may have the effect of
increasing diversity in higher education. Therefore, the second part of this section examines the
existing body of survey data on affirmative action.

A. The Interplay between Public Opinion and Judicial Decisions

In Bakke, Justice Brennan stated that he found no sensible distinction between the
Harvard plan, which added points to the evaluation of minority applicants with the expectation of
increasing minority enrollment to desired levels, and the Davis plan, which employed explicit
quotas to obtain the desired minority enrollment. Both have the same purpose, i.e., “ensuring
that some of the scarce places in institutions of higher education are allocated to disadvantaged
minority students.” And both have the same results, i.e., “the admission of an approximately
determined number of qualified minority applicants.” Justice Brennan believed that no
constitutional distinction could or should be made just because one was more in line with public
opinion. He wrote:

    It may be that the Harvard plan is more acceptable to the public than is the
Davis ‘quota.’ . . . But there is no basis for preferring a particular
preference program simply because in achieving the same goals that the
Davis Medical School is pursuing, it proceeds in a manner that is not
immediately apparent to the public.

While Justice Brennan openly disparaged judicial observance of public opinion, many
public law scholars in the realist school have commented upon the tendency of courts to stay in
line with public opinion. It is often pointed out that the courts are constrained by their
institutional structure and their relation with the other branches of government. As far back as
the founding of the nation, commentators have emphasized the limits of the judiciary. Alexander Hamilton wrote in Federalist 78 that “the judiciary, from the nature of its functions, will always be the least dangerous [branch of government].”  He continued:

The judiciary . . . has no influence over either the sword or the purse; no direction either of the strength or of the wealth of the society, and can take no active resolution whatever. It may truly be said to have neither FORCE nor WILL but merely judgment; and must ultimately depend upon the aid of the executive arm even for the efficacy of its judgments.

That Justice John Marshall was acutely aware of the limits of his power is evidenced by his careful crafting of his opinion in *Marbury v. Madison*, and the possibly apocryphal statement attributed to President Andrew Jackson in the wake of the court’s decision in *Worcester v. Georgia*: “John Marshall has made his law, not let him enforce it.” The institutional limitations of the courts were made apparent more recently by the disregard of federal court orders by officials of southern states during the civil rights movement of the 1950s and 1960s. Such institutional constraints compel judges to tailor their decisions to what they believe is politically expedient despite the insulation provided by their offices. Moreover, judges are first members of the public who have their own points of view. If the public at large overwhelmingly holds one position, it is likely that many judges do also. It would be rather idealistic to believe that upon donning their black robes, judges lose their own points of view on important issues of public policy. Thus, it is apparent that public opinion weighs heavily on judicial opinion.

### B. The Truth about Public Opinion on Affirmative Action

Reports of survey data on affirmative action often convey the message of racial division and polarization that at times may appear intractable. White Americans are portrayed as though they are a monolith in their opposition to affirmative action policies, whereas African Americans are shown to be staunch supporters. Racial division and polarization, however, do not tell the whole story. Once we move beyond much of the ambiguity surrounding the use of the concept

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68 *Id.*
70 31 U.S. 515 (1832).
71 *See Andrew Hacker, Two Nations: Separate, Hostile, Unequal* (1992); Donald R. Kinder & Lynn Sanders, *Divided by Color* (1996); Thernstrom & Thernstrom, *supra* note __.
“affirmative action” in survey research, we find agreement even on some normally controversial issues. Most surveys, unfortunately, are not designed in a manner that will allow them to detect interracial consensus. Frequently, their language is too emotionally charged, pointed or ambiguous to yield interpretable results about what Americans really believe about fairness.72

Public opinion scholars have come to recognize that much of the survey data on issues of affirmative action are problematic because people’s answers to survey questions are highly sensitive to the ambiguities surrounding what affirmative action entails. As a result, a respondent’s answers to direct questions about his or her support or opposition to “affirmative action programs” may tell us very little about the types of public policies he or she actually endorses. In fact, one researcher observed that respondents who say that they oppose affirmative action may actually support more types of affirmative action programs than people who identify themselves as affirmative action supporters.73 Greater awareness of the definitional problems faced by affirmative action questions has led some researchers to conclude that validity of survey results could be greatly improved if survey designers abandoned the phrase “affirmative action,” as well as such imprecise terms as “preference” and “preferential treatment,” and instead describe the content of specific policies.74

A great deal of research has demonstrated that how a person responds to survey questions on affirmative action issues depends to a large degree on how the question is framed and the context of the question.75 The framing of questions includes the wording of the questions and the answer choices given to respondents. For example, one researcher has shown that American attitudes towards equal opportunity questions are influenced by whether the questions are framed with a negative or positive bias, the specific concepts used, and the nature of alternative

73 See Jim Norman, America’s Verdict on Affirmative Action is Decidedly Mixed, 6 Public Perspective 49 (June/July 1995).
policies. Using data from the 1986 National Election Study, the same researcher analyzed several questions and found that responses were affected by whether the question stated that preferential treatment is wrong because it discriminates against whites or wrong because it gives blacks advantages that they have not earned. Those that oppose preferential treatment are more likely to state that they oppose the policy because it discriminates against whites.  

The context of a question includes the reason given to respondents as to why the program was adopted, as well as the location of the question in the survey and the questions and instructions which preceded it. Laura Stoker, an associate professor of political science at the University of California at Berkeley, has argued that survey questions that generalize across or ignore the context in which affirmative action programs are implemented greatly misrepresent public opinion on the issue. Stoker used a series of affirmative action experiments in which respondents were given three different contexts to justify the implementation of racial quotas – no context, under-representation of minorities, and proven discrimination by a given company. She found that affirmative action for purposes of enriching diversity garnered the least amount of support among white Americans. Despite this finding that a majority of white Americans do not place much stock in the diversity rationale, advocates of affirmative action – including the University of Michigan – often rely on the need for greater diversity as their primary justification for implementing or expanding racial preferences. On the other hand, Stoker found considerable public support for compensatory measures for cases of proven discrimination, which, as she notes, is the only time that the Supreme Court in recent years has endorsed the use of quotas.

After analyzing the universe of affirmative action related questions from polls taken between 1977 and 1995, Charlotte Steeh and Maria Krysan concluded that the structure of public attitudes on the subject defines acceptable affirmative action policy as falling somewhere between colorblindness and preferences. Outreach programs to locate qualified minorities for employment opportunities, a form of “soft” affirmative action, is widely supported by an

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77 Id.
78 See Stoker, supra note __.
79 Id. Stoker’s data suggest that advocates of affirmative action, in their attempts to garner greater public support, should develop and employ a more compelling reason to justify preferential treatment than the underrepresentation of minorities.
80 Id.
81 See Steeh & Krysan, Poll Trends, supra note __ at 128.
overwhelming majority of Americans, while other forms of preferential treatment of minorities, including the use of quota programs and set-asides, garner much less support. Programs geared specifically for African Americans are the least popular among white Americans, while those that benefit women are more popular. Similarly, Americans are more supportive of governmental assistance for the disadvantaged when the programs are not targeted only for minorities.\textsuperscript{82}

The lead author’s review of public opinion on affirmative action reveals that white Americans and black Americans are not as polarized on the subject of affirmative action as is commonly believed, and in some policy areas they seem to be moving more towards consensus.\textsuperscript{83} The belief in equal treatment of all people regardless of race along with other principled reasons may explain some white opposition to the preferential treatment of racial minorities – although white racism certainly remains a factor.\textsuperscript{84} Whites, for their part, are quite supportive of job training and equal opportunity programs that offer preferences to non-racially defined classes of disadvantaged citizens.\textsuperscript{85} Similarly, by no means all African Americans are enthusiastic supporters of racial preferences; many endorse self-help initiatives and certain aspects of the Horatio Alger philosophy. For instance, one recent survey found that 48 percent of blacks agreed with the majority of whites that blacks should “pull themselves up” as other groups have done. Thus, both black Americans and white Americans may be moving towards agreement on race-neutral programs that assist economically disadvantaged persons of all races.\textsuperscript{86}

Knowledge of American’s unease with racial preference programs have led some scholars to call for race neutral public policies under the assumption that consensus exists for such programs and where absent it can be constructed.\textsuperscript{87} In addition to their popularity, race neutral programs are attractive because they are not as vulnerable to judicial attacks under the

\textsuperscript{82} Id.
\textsuperscript{83} See Swain, \textit{Affirmative Action: Areas of Consensus}, supra note __.
\textsuperscript{84} See Paul M. Sniderman & Thomas Piazza, \textit{The Scar of Race} (1993).
\textsuperscript{85} See Steeh & Krysan, \textit{Poll Trends}, supra note __ at 128.
\textsuperscript{87} See Richard D. Kahlenberg, \textit{Class-Based Affirmative Action}, 84 Cal. L. R. 1037 (1996); Richard D. Kahlenberg, \textit{The Remedy: Class, Race, and Affirmative Action} (1996); William J. Wilson, The Declining Significance of Race
14th Amendment’s Equal Protection Clause. Although certain advantages exist, other scholars have pointed out that they will not necessarily lead to the kind of diversified workforces and college campuses as many people desire. Nonetheless, it is clear that race-neutral, class-based affirmative action programs must be investigated at much greater length and depth by those concerned with racial justice and racial harmony in America.

III. Searching for Interracial Consensus on Admissions Decisions

Based on the above review of survey data, there is every reason to suspect that the many values and attitudes that black and white Americans share in common would lead members of the two races to agree on questions of fairness on at least some issues related to the affirmative action debate. In particular, if Americans believe that criteria other than grades and test scores can sometimes justify the admission of a less academically prepared student, then perhaps they are tacitly giving admissions committees permission to continue doing what they claim to already be doing, namely weighing factors other than academic performance when they select their student bodies. Since it is the case that most surveys are not designed to tap agreement between whites and blacks, the lead author of this article commissioned a survey in which respondents were presented with a vignette that is far more detailed than the typical survey question giving them more context with which to fully express their opinions.

A. The Design of the Vignettes in the College Admissions Survey Experiment

The national survey commissioned by the lead author of this article included a single questionnaire that was designed to detect hidden racism and determine attitudes about affirmative action policies, discrimination, and race. The first part of the questionnaire

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89 Herb Abelson of the Princeton University Survey Research Center assisted with all stages of the project.
90 Response Analysis Corporation (RAC), a highly regarded public polling firm based in Princeton, NJ, conducted the national telephone survey of 1,875 English-speaking adults. RAC used two sampling strategies for the study: one to represent the general population of the continental United States as a whole and a second to collect data on an over-sample of African Americans. The survey included a nationwide random digit sample of 1,070 adults, and a second sample of 805 African Americans. Overall, the sample combined 920 whites with 900 blacks and 55 members of other races. Pretests of the questionnaire were conducted in March and April of 1996. Interviewing took place during the summer and early fall of 1996.
consisted of core questions that were asked of all respondents. The second part, which focused on affirmative action issues, was administered to approximately half the sample, while the third part, which dealt with other race-related issues, was asked of the remaining half of the sample. The survey was designed to minimize framing effects of question wording, order, and context. Respondents were asked general questions before coming across vignettes designed to elicit information about their attitudes criteria for college admissions criteria and job promotions.

To probe American support for affirmative action in undergraduate admissions, we presented half our sample with vignettes profiling two high school seniors with different backgrounds and qualifications applying for the last admissions slot at a state university. The vignettes were designed to test the hypothesis that whites and blacks, given a similar set of circumstances, can agree on what is fair in the allocation of educational opportunities. The vignettes presented two hypothetical students competing for the last slot at a state university in order to capture the zero sum nature inherent in some affirmative action situations. With the assistance of computer technology, the races and genders of the hypothetical students were randomly varied so that the sixteen possible combinations of race and gender were presented to equal numbers of respondents randomly assigned to answer the question. It was possible, therefore, to remove race from consideration in some of the scenarios to see how respondents would react to two white students or two black students competing for the last slot. Similarly, we were able to compare reactions to male and female students, as well as mixed race and sex combinations. From this design, we were also able to assess whether respondents would be more likely to lean towards a member of their own racial group.

In creating the student profiles, we tried to present respondents with information similar to what an admissions committee might encounter. Our question is worded as follows: “Please suppose that a state university is deciding between two high school seniors who have applied for admission. I will read you a brief description of these two students. Then I will ask you to decide, if the college has space for only one more student, which of these do you think they should admit?” The interviewer then explains that the:

first student attends a local public high school where [he or she] has maintained a ‘B’ average. [He or she] is a [black or white] student from a low-income family and has held a job throughout high school to help support [his or her] family. [He or she] scored slightly below average on [his or her] college admission tests. The second student attends a well-respected private school, where [he or she] has been an ‘A’ student. [He or
she] comes from a prominent [white or black] family and has spent two summers studying abroad. [He or she] scored well on [his or her] college admission tests.

The interviewer next asks, “Based on what I have told you about these two students, which one do you think the college should admit?” After respondents have given their answer, they are asked, “Regardless of who you think should be admitted, which student do you think the college would probably admit?”

The vignette is deliberately complex to mirror the complexity of the real world, but the basic structure of the question remains constant. Whatever specific race and gender combination is assigned, the vignette always describes one individual as a hardworking “B” student from a low-income family, with slightly below average college admissions scores, whereas the other student is always an “A” student from an affluent family who scored well on the college admissions test. The vignette combines the indicators of social class and academic merit so that the low-income student is always depicted as less academically prepared. The question asking respondents which student they think the college should admit is followed by an additional question that asks which student they think the college would actually admit.

Because the indicators of academic preparation (grades and test scores) and social class are always combined in the same way it is not possible to disentangle the two. For our purposes, however, there is no need to do so, since our goal is to determine if whites and blacks, given a similar set of circumstances, can reach agreement on principles of fairness in admissions decisions. We specifically chose a state university rather than a private college because state universities are supported by the tax dollars of their residents and are usually thought to be more constrained in their choice of student bodies than private institutions. Similarly, we avoided a sharp contrast in the qualifications of the students because we believe that this mirrors more closely the real life situation.

B. Findings from the College Admissions Survey Experiment

Overall, the respondents are almost equally divided over which student the college should admit, with a small majority (450 of the 850 expressing a view) favoring the admission of the
"B" student. This proportion is not significantly different from 50 percent. The interesting question for the purposes of our analysis is: How is the proportion in favor of admitting the “B” student affected by the particular vignette or by the characteristics of the respondent? An analysis of deviance reported in detail in the Appendix shows that the most significant effect (p=0.0003) is the combination of races assigned to the hypothetical students in the vignette. The age of respondents is also a significant factor (p=0.012). Younger respondents, especially those under 20, generally have less sympathy for the “B” student than do their older counterparts. However, a statistical analysis of the results shows that the gender of the hypothetical students is not significant. Nor are the respondent’s race, gender, income or educational background (considered as main effects) significant factors. It is remarkable that none of these characteristics of the respondents, especially race, has any significant effect on the proportion favoring the "B" student. Interactions between the races assigned to the hypothetical students and the characteristics of the respondents were also considered, and the only significant interaction (p=0.012) that was found is with respondent’s income. (See the Appendix for more statistical information.)

Figure 1, About Here

Figure 1 presents the results broken down by the races of the hypothetical students, showing for each combination whether respondents believe that the college should admit the disadvantaged “B” student or the more affluent “A” student. The figure shows that the strongest

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91 The questions about college admission each have a binary response, i.e., the choice of which student should or would be admitted. Therefore we used linear logistic modeling to assess the effects of the various factors; within this standard generalized linear model framework, the significance of any particular effect can then be assessed by an analysis of deviance. This plays the same role in the linear logistic modeling of a binary response as an analysis of variance does in the linear modeling of a continuous response. See, e.g., P. McCullagh & J. A. Nelder, Generalized Linear Models (2nd ed., 1989). Only the 850 respondents who expressed a definite response (over 90% of those who were interviewed in detail on this topic) were considered in the analysis.

92 It is interesting that these respondents, those closest in age to those affected by college admission policies, exhibit opinions that are apparently based more on examination performance. Nonetheless, the pattern of dependence on the races attributed to the hypothetical students is similar to that in the older population, but in every case more skewed towards preference for the “A” student.

93 The genders of the students have no effect comparable to that of race (see infra notes ___ and accompanying text), and the preference pattern holds constant for each of the gender combinations. Respondents’ attitudes are not affected whether the hypothetical students are two females, two males, or either mixed-gender allocation. There is no mixed gender effect comparable to what we observed in the mixed race scenario. There is no significant interaction between the effect of the gender allocation and that of the race allocation (after main effects have been fitted, the deviance due to the interaction of the two factors is 10.95 on 9 df, which is clearly insignificant), or any characteristic of the respondents. Therefore we drop the gender allocation from the subsequent analysis.
support for the “B” student is in the case when both students are white. If both students are black, then the “B” student also receives majority support, but by a narrower margin. In the “mixed race” scenarios, support for the “B” student drops; indeed, a majority of respondents select the black “A” student over the disadvantaged white “B” student.

Because of the pivotal role that race plays in the study, we also broke down the choice of student by the respondent’s race in Figure 1. The same general pattern remains for each of the scenarios. As already noted, the difference in pattern of support is not significantly different; not only is the effect of respondent’s race insignificant as a main effect, but there is no significant interaction in the response between the respondent’s race and the races assigned to the students. A slightly larger proportion of whites than of blacks think that the college should admit the black “A” student over the economically disadvantaged white “B” student, but this is not statistically significant. Thus, not only do black and white respondents show the same overall preference pattern, but also their response to the individual vignettes shows no significant difference.

Why would respondents (particularly those over age thirty) prefer the “B” student to the “A” student? Strictly speaking, we cannot say whether they are reacting to the students’ grades or indicators of social class. However, it is clear that many respondents are reacting to the individualizing factors, which have encouraged them to champion the “underdog.” No doubt a few people may favor the “B” student over the “A” student simply because they believe the “B” student will get more value from the opportunity. Moreover, some respondents may have a broader definition of merit than that held by the principal actors (both opponents and proponents) in the affirmative action debate. Their definition of merit allows them to see the “B” student as being the more meritorious of the two. The “B” student has done relatively well academically while holding down a part-time job. Likewise, respondents could be reacting to beliefs that the “B” student has a more limited set of options that the “A” student, and that public institutions have a special obligation to create opportunities for disadvantaged state residents. The “A” student can go elsewhere, perhaps to a private institution. The notion that a state institution might have a special obligation to open doors is reflected in President Bollinger’s mission statement, quoted earlier. Accordingly, respondents may be reflecting their belief that universities and colleges should try to “help their students transcend whatever subculture they are born and raised in, and move them out into a slightly more cosmopolitan world … giving young people with a yen for mobility the diplomatic passport they need to cross the borders of
their racial, religious, economic, sexual or generational parish.”

C. Considering the Race Scenarios Individually

As mentioned above, income is the only characteristic of the respondents that affects the response in a way that interacts significantly with the allocation of races to the hypothetical students. To probe further, we carried out individual analyses for each of the allocations separately, testing for significant effects of all five individual respondent variables: income, race, education, age, and gender. In the same-race scenarios, i.e., whenever there were two white students or two black students, none of the characteristics of the respondents had a significant impact on choice. In the case where the “A” student is white and the “B” student is black, income was highly significant (p=0.002), but no other variables were significant. In the other mixed-race scenario, where the “A” student is black and the “B” student is white, income is not significant, but respondent’s education is just barely significant at the five percent level.

Figure 2, About Here

In the case of a white “A” student competing with a black “B” student, the breakdown by respondent’s income is presented in Figure 2. By far the greatest support for the disadvantaged “B” student comes from people earning less than $15,000 per year. Although our low-income category includes more minorities than whites, and relatively more women than men, these demographic variables have no significant effect or interaction with income on the response in this case. Higher-income people favor the affluent “A” student, and their choice of the “A” is irrespective of their race. Likewise, low-income respondents tend to favor the black “B” student, regardless of their own race or gender. To further identify this pattern we fitted a logistic regression model that predicts the probability of preferring the “B” student, giving

$$ \log \left[ \frac{\text{Prob(prefer B)}}{\text{Prob(prefer A)}} \right] = 0.95 - 0.027 \times \text{(income in $000)}.$$ 

95 Given that the effect of five factors in each of the four scenarios was assessed, a conservative approach to multiple comparisons would multiply this value by 20. It remains significant, but not overwhelmingly so.
Our estimate predicts that a high-income respondent (income=$50K) would have probability 0.4 of preferring the “B” student, while a low-income respondent (income= $10K) would support the “B” student with probability 0.66.\(^7\)

Figure 3, About Here

The scenario in which a black “A” student competes against a white “B” student is the one in which most respondents support the “A” student. As noted above, respondent’s education has a significant main effect. Furthermore, noticeable differences between respondents appear once we control for education, and in particular there is a very significant interaction between education and race in this scenario (p=0.008 on an analysis of deviance based on a linear logistic model). Figure 3 presents the results broken down by race and educational level of the respondents. Less educated and highly educated blacks now prefer a black “A” student to a white “B” student, but not by much. Their preference for the black “A” student is mild, and educational level has little effect among black respondents; the variations are not statistically significant. Among white respondents, however, educational level has a strong and highly significant effect. Whites with a high school education or less prefer the “B” student by a margin of 21 to 16 (57 percent), which is similar to the general population’s preferences in the same-race scenarios. On the other hand, 81 percent of white college graduates (29 out of 36) select a black “A” student over a white “B” student. The behavior for moderately educated whites is intermediate.\(^8\) It is particularly interesting that white college graduates are much more supportive of the black "A" student in this case than their black counterparts.

Why should white college graduates show such a strong preference for the black “A” student in this case? We may simply be witnessing class solidarity for one of their own in a situation where both students are perceived as being disadvantaged. However, other explanations may be relevant here. Some whites may regard all black students as disadvantaged

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\(^{97}\) This conclusion should be treated with some care because of the large number of tests carried out, but it will be investigated further below.

\(^{97}\) The coefficient of income in this equation has standard error 0.009, and so has a highly significant t-value.

\(^{98}\) The chi-square cross-tabulation of preference against respondent’s race and a three-level education variable is 21.6 on 2df (p=0.00002).
even if they come from privileged backgrounds. Moreover, the black “A” student has defied the stereotype of the academically challenged black student and, therefore, has earned admission to the institution on the basis of high achievement and broad experience. Thus, the disadvantaged white student loses out to the affluent high-achieving black student. It is only in competition with a more affluent white student that the disadvantaged white student would get a break from most highly educated whites.

This discussion shows that blacks are more consistent in their support of the hardworking “B” student from the underprivileged background even when the “B” student is white. When preference is shown for the black “A” student as opposed to the white “B” student, our data shows that it is strongly affected by the interactive effects of race and education of the respondents. The black student’s strongest supporters are highly educated whites.

Considered the racial polarization that is supposed to exist on the affirmative action issue, and the tendency of groups to prefer one of their own, this is truly an astounding finding.

D. Which Student Will the Institution Actually Admit?

We now turn to the respondents' expectations of the way the college will actually behave. The results displayed in Figure 4 demonstrate that the vast majority of respondents (around 90 percent in the same-race scenarios and 80 percent in the mixed-race scenarios) believe that the college will admit the "A" student. Although over half the respondents think that the institution should admit the low-income "B," respondents nonetheless expect the opposite to occur. They overwhelmingly expect the institution to use traditional indicators of academic merit and exclude the lower-achieving student.

The overall pattern is very similar among whites and blacks, but there is an interesting

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99 Indeed, if we pool across all four scenarios, black college graduates are significantly more sympathetic to the "B" student (61% support) than are white college graduates (only 45%). For non-graduates, on the other hand, there are no significant differences between races.
effect in the mixed-race scenarios.\textsuperscript{100} In the "white A/black B" case, the majority of whites that believe that the "A" student will be admitted goes down from around 90 percent to around 70 percent. Exactly the converse happens in the "black A/white B" case among black respondents! This finding suggests that there is a fairly small proportion (around 20 percent of each race) who think that the college will normally select on academic merit, but will choose a "B" student of the other race against an “A” student of their own race.\textsuperscript{101} When phrased in this way, even this finding can be seen as an example of an area where whites and blacks still agree – although this agreement exists only in a perverse sense. In any case, both groups expect the institution to place far more emphasis on grades than they themselves would.

The vast majority believe that the “A” student will be admitted, regardless of their own view as to which student should be admitted. How are the perceptions of individuals about the institution’s likely behavior related to their own preferences for what it ought to do? There is a fairly small, but significant, negative interaction (p < 0.005 on a chi-square test) between the two; the belief that the “A” student will be admitted over the “B” student is even more overwhelming among the supporters of the “B” student. The majority of respondents do not expect that the institution will operate in the way they consider just. Again, whites and blacks both agree on these matters. Although a substantial number of Americans would admit the “B” student, they do not believe that the institution will.

E. Holding Everything Constant Except Race: Evidence from Other Surveys

The college admissions experiment stacked the deck so that the students were unequal in grades and social class. This experimental structure perhaps elicited greater sympathy for the “underdog.” In many situations, however, colleges and universities are confronted with two middle class students with similar backgrounds. Should race then be a decisive factor? Who should get admitted to a predominantly white institution when decision-makers are confronted

\textsuperscript{100} Just as in the case of the respondents’ own preferences, the genders of the hypothetical students have no effect comparable to that of their races. A female “B” student in the mixed-sex allocation “male A/female B” is given the same likelihood of admission as a male in the “male A/male B” combination. Insofar as the pattern observed in Figure 4 is a perception of the college’s preference for the other race, there is no corresponding effect for gender. Respondents do not believe nowadays that gender is regarded by the institution as a relevant issue in a college admissions slot in a zero-sum situation.

\textsuperscript{101} The fact that whites give a black “B” student a much greater likelihood of admission than blacks do could be influenced by their perceptions of how affirmative action preferences might operate in higher education. Likewise,
with two well-prepared students from different races, but similar backgrounds? Do most respondents believe that an institution should favor a black “A” student over a white “A” student if only one can be admitted to an institution that has few minorities?

The NYT/CBS polling data allow us to approach this question. In December 1997, the survey asked a random sample of the U.S. population the following question: “Suppose a white student and a black student are equally qualified, but a college can admit only one of them. Do you think the college should admit the black student in order to achieve more racial balance in the college, or do you think racial balance should not be a factor?” By similar margins, blacks and whites decisively reject the use of race as a tiebreaker between two equally qualified students competing for a single slot. Of those expressing a view, 77 percent of white respondents (644 out of 831) and 72 percent of black respondents (119 out of 156) said that the race of the student should not be a factor. Clearly, these people felt that the institution should find some other way to choose. For them, perhaps, flipping a coin would be better.

These results are surprising for blacks, but not for white Americans. Laura Stoker has shown that white Americans consider diversity enhancement a poor justification for giving preference to one racial group over another. Nonetheless, we obtained a similar result with the following random assignment question asked on the 1996 RAC survey: “Suppose that a company that has few (female/ minority/ black) employees was choosing between two people who applied for a job. If both people were equally qualified for the job and one was (a woman/ a minority person/ a black person), and the other (a man/ was not a minority person/ white) do you think the company should hire the (woman/ minority person/ black person), hire the (man/ other person/ white person), or should they find some other way to choose?” Eighty-two percent of whites and 71 percent of blacks said the company should find some other way to choose. Only 20 percent of blacks and 12 percent of whites said that an underrepresented minority person should be selected. Such agreement between whites and blacks that race should not be a factor in college admissions and hiring decisions shows that whites are not the only Americans uncomfortable with affirmative action that uses race as a tie-breaker.

A second NYT/CBS question asking about unequal college applicants in a mixed race scenario met with a similar response. Using a decision rule that seems to favor objectivity, a
majority of both races preferred the admission of the most academically talented student even when it meant less racial diversity for the college. The question provided: “Suppose there is a white student who has an A average and a black student who has a B average, but a college can admit only one of them. Do you think the college should admit the black student in order to achieve more racial balance, or do you think that racial balance should not be a factor?” A very decisive majority of both races say that the “A” student should be admitted over the “B” student. Among those expressing an opinion, the proportion expressing the view that racial balance should not be a factor is over 75% for black respondents (95 out of 126) and over 90% for whites (718 out of 793). These additional results suggest that respondents in the College Admissions Experiment are indeed reacting to individualizing characteristics of the two students that extended beyond their gender and race. When respondents in the College Admissions Experiment encountered a black “B” student and a white “A” student from different social classes, they chose the “underdog.” However, when a representative sample of Americans were presented with two students, equal in every respect except race, both whites and blacks agreed that the higher-achieving student was the one who deserved the last slot.

In addition to agreeing on which applicants deserve admissions, blacks and whites seem to agree on class-based issues more generally. In 1997, the NYT/CBS poll asked respondents the following question: “In general, in hiring, promoting and college admissions, do you think that it is a good idea or a poor idea to select a person from a poor family over a person from a middle class or rich family if the person from the poor family and the person from the rich family are equally qualified?” Fifty-three percent of whites and 65 percent of blacks said that it was a good idea. Agreement between the races on this issue has important implications for constructing public policies that can garner broad appeal.

Our data show fundamental agreement among blacks and whites concerning what is fair insofar as admissions to colleges and universities are concerned. The majority of Americans oppose the use of race as a tiebreaker between two similarly advantaged students. However, a substantial proportion – if anything a majority – of Americans are committed to principles that allow for a substantially broader definition of merit than that held by many leading protagonists whose views seem to dominate the affirmative action debate. The public’s broader definition of merit includes consideration of the obstacles and hurdles that a given person has had to

102 Stoker, supra note __.
overcome to achieve whatever scores are presented to the admissions committee. In short, the public’s general dissatisfaction with racial preferences in higher education does not mean that Americans believe that admission to colleges and universities should be automatically awarded to the highest-scoring students. The American people seem to be asking college and university admissions officials to take into consideration more factors than academic preparation alone. Thus, colleges and universities may have more latitude to do what most purport to do already in their mission statements – create opportunities for students of widely different backgrounds.

IV. What Happens for African Americans after Bakke?

As outlined above, racial preferences in higher education are unlikely to survive strict scrutiny because a majority of the current members of the Supreme Court (in line with a majority of the population at large) are not inclined to accept that diversity serves a compelling state interest that is only achievable through the consideration of race in the admissions process. Given the imminent demise of the Bakke regime, some advocates of diversity in higher education are turning to class-based affirmative action as the preferred alternative to strictly-defined merit-based admissions policies, which look exclusively at test scores and grades. That there is widespread public support for a broader definition of “merit” is demonstrated by the results of the research presented in this paper: a majority of Americans favor the consideration of obstacles and hurdles that individual applicants have faced.

A transition to class-based affirmative action (or a more contextualized admissions process however denominated) may provide marginal benefit to some African American applicants. However, such a move cannot be considered a panacea for all African American students who desire admission to selective colleges and universities because some African Americans have attained a level of economic achievement that would exclude them from consideration and because such programs are by design overinclusive. Indeed, some of the recent challenges to affirmative action in higher education have come from model white plaintiffs of rather modest means – such as Cheryl Hopwood and Jennifer Gratz – who would certainly bring diversity to the institutions where they sought admission. Under a class-sensitive admissions system, these women might have gained meritorious admission over racial minorities as well as over other higher-scoring white applicants.
While many commentators concentrate on the negative consequences of ending racial preferences, African American may actually accrue direct and indirect benefits from such a change. First, it cannot be denied that affirmative action is a major source of racial friction in this country. Its abandonment would remove a significant part of the fodder used by racial hate groups that has appeal to a wider audience. A reduction in racial animosity and the improvement of race relations would indirectly improve the academic performance of African American students who would be able to concentrate more fully on their studies and who would have greater access to the resources available to non-minority students. Second, a move away from racial preferences could change the incentive structure among middle-class and affluent minorities who seek admission to selective colleges and universities. Strategically, we would expect middle-class and affluent minorities to model their behavior on that of affluent whites. Consequently, increased numbers of African American parents might elect to send their offspring to the best schools, they might hire more tutors, and enroll their children into SAT preparatory courses.

Despite dire predictions of lily-white campuses devoid of black faces after the demise of racial preferences, there is reason for optimism about the ability of African Americans to retain a foothold in the nation's most selective institutions and even to increase their numbers overtime. Consider where our nation is as we enter the 21st Century. America's black middle-class has greatly expanded over the last forty years. When the black middle-class was almost non-existent in the early 1960s, African American students accounted for less than two percent of the enrollments at predominately white colleges and universities – and those African American students were admitted before affirmative action was instituted as a national policy. Since the early 1960s, African Americans have benefited from the Civil Rights Movement and affirmative action policies, which have greatly increased the size of the black middle class and the percentage of African Americans in colleges and universities. Bowen and Bok cite one study that reports that the percentage of blacks enrolled in Ivy League Schools grew from 2.3% in

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103 See, e.g., Bowen and Bok, Shape of the River, supra note __.
106 See Thernstrom & Thernstrom at 185-8, supra note __.
107 Id. at 390.
1967 to 6.3 percent by 1976, and the percentage in other prestigious schools had increased from 1.7 to 4.8 percent.\textsuperscript{108}

Intuitively, we would expect the offspring of today's African American middle-class to be more competitive than their parents and grandparents. Moreover, some African Americans now benefit from alumni preferences at Ivy League institutions and many more benefit alongside whites from preferences for geographic region, athletic ability, and special talents. Many African American students are also scoring higher on achievement tests.\textsuperscript{109} In short, the growth of the black middle-class means that African Americans will not disappear from the campuses of selective institutions. To the contrary, the number of exceptionally qualified African Americans should grow as more and more minorities strategically adjust their behaviors to comport with the end of racial preferences and prepare themselves for the competition that lies ahead.

\textsuperscript{108} See Bowen and Bok at 7, supra note __.

\textsuperscript{109} It must be noted that the scores of individual blacks are obscured by the low scores of poorly prepared high school students whose lower scores are aggregated with the scores of the higher-achieving African Americans.
Appendix: Statistical Analysis of for the College Admissions Vignette

Table 1 Near Here

The data on which student the respondents thought should be admitted were treated as binary responses. The analyses reported in this appendix are all based on linear logistic models for the probability of preferring the B student. An analysis of deviance, shown in Table 1, was carried out to test for the significance of main effects, and of interactions between attributes of the respondents and the races attributed to the two hypothetical students. The model was fitted in the Splus statistical language, with terms added sequentially. The linear dependence of predictor on education was on a 3-point scale with 1=high school or less, 2=some post-high school or trade school education, 3= four-year college degree or higher. Income was coded in thousands of dollars to the accuracy available from the questionnaires.

The total degrees of freedom in this table is 781, because the few cases where some relevant feature of the respondents was unknown were omitted. The factor "scenario" refers to the races attributed to the hypothetical students in the study. It can be seen that the scenario has a highly significant effect, and the age of the respondent has a significant effect. The only factor that has a significant interaction with scenario is the income of the respondent, but education has an effect approaching significance at the 5% level. The interaction of age with scenario is remarkable for its low deviance value.

Table 2 Near Here

In order to investigate further the effect of scenario, separate analyses of deviance were carried out for the four possible allocations of race to the hypothetical students. In each case reported here, income and education were considered as main effects because of their significant or near-significant interaction with scenario in Table 3. Respondent's race was also included because of its pivotal role in this study. The interaction of age and sex with scenario was also investigated in separate tests not reported here; no significant effects were found. It can be seen from Table 4 that the only significant effects are those of income in the "white A/black B" scenario and of education and the education/race interaction in the "white B/black A" scenario. Both of these were discussed in more detail (and tested by analysis of contingency tables, which are sensitive to non-linear effects) in the main text. In the "black A/white B" scenario, education and race together account for a deviance of 13.13 on 3 degrees of freedom, a value significant beyond the p=0.005 level.

We now turn to logistic regression models based on the effects found to be significant in the analysis above. In each case, let $p(B)$ be the probability of preferring the B student. The logistic regression model fits a linear model to the logit of $p(B)$, i.e. $\log( p(B)/(1–p(B))$, the log odds of preferring the B student. The logistic regression models fit to the data were as follows. For the "white A/black B" scenario, based on a sample of size 189, the model is $\logit P(B) = 0.95 – 0.027 I$, where I is the income in thousands of dollars, over the range from $5000 to $60,000. The standard error in the slope coefficient is 0.009.

In the "black A/white B" scenario, let E be the education level measured on a three-point scale, and let Wh and Bl be dummy variables for the race of the respondent (so that Wh = 1 – Bl). A logistic regression allowing for interactions between education and race gives

$$\logit p(B) = 0.22 Wh + 0.11 (Bl \times E) – 0.86 (Wh \times E)$$
Figure 1: Which student should the college admit? Preferences broken down by the races of the hypothetical student and by the race of the respondent.
Figure 2: Choice between white A student and black B student, broken down by respondent's income.
**Figure 3: Choice between black A student and white B student, broken down by race and education of respondent**

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<th>50%</th>
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<th>100%</th>
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<td></td>
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<td></td>
<td></td>
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<td>Some post-high school</td>
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<td></td>
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<td>College graduates</td>
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<td><strong>White respondents</strong></td>
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<td></td>
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- **Should admit A student**
- **Should admit B student**
Figure 4: Expectations of institutional behavior by race of respondent

<table>
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<tr>
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<th>Black respondents</th>
<th>White respondents</th>
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<tr>
<td>Black A/White B</td>
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<td>10</td>
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- [ ] Believe A student will be admitted
- [ ] Believe B student will be admitted
Table 1: Analysis of Deviance for all cases. The notation scenario: race refers to interactions between the scenario and the race of the respondent, and similarly for the other factors depending on characteristics of the respondent.

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<th>Deviance</th>
<th>p value</th>
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Table 2: Analyses of deviance carried out on subsets of the original data, broken down according to the races of the hypothetical students. The factors are all characteristics of the respondents, with : denoting two-factor interactions.

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