The Decline of Competition and Change in Congressional Elections

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Congressional elections changed in many ways over the course of the twentieth century. At the beginning of the century, the 90 U.S. Senators representing the then 45 states were elected by their respective state legislatures. A number of these seats in the early decades were elected in multi-member elections, rather than in the now universally used single member district system. In most years, multi-member districts numbered fewer than a dozen, but there were 27 such seats in 1912 and the number swelled to 54 in 1932. Multi-member or at-large seats existed as late as 1968. Although relatively few third-party congressional candidates were elected in any election in the century, third party candidates were present on many ballots throughout the early decades. Cross-endorsements of the same candidate by several parties (including the major parties) were also common in several states (but particularly California) in the first part of the century. The size of districts and their turnout also changed over the years. Turnout in a typical district in the first decade of the century was about 40,000 voters. In the 1990s, despite embarrassingly low turnout rates, the typical district turnout exceeded 200,000 voters. The geographic distribution of House seats also changed dramatically. In the century’s opening decade, Florida and California had three and eight seats respectively. By the century’s closing decade, Florida had 23 seats and California had 52.

There were also enormous changes in how congressional campaigns were conducted. Much of the change reflected the century’s revolution in communication technology. In the early 1900s, congressional candidates were essentially limited to reaching prospective constituents directly through stump speeches or indirectly through party workers and local newspaper stories. The advent of radio, television, mass-mailing technologies, and the Internet, along with scientific polling and the tremendous increases in campaign spending dramatically altered how
Despite these many changes in congressional elections and campaigning, some characteristics of congressional elections can be compared across the century. Perhaps the two most important of these are competition and interelection seat change (the change in the number of seats for a party as a consequence of an election).

Without competition, elections are meaningless exercises. Competition, the real option for voters to redirect their representation, is what makes elections important instruments of representative government. Since the major parties structured American electoral and legislative politics throughout the twentieth century, the focus of this study is the competition between the Democrats and the Republicans. By the same token, if voters do not provide some direction to government through elections, producing meaningful aggregate electoral changes, then even competitive elections are poor instruments of popular control of the government.

The evaluation of congressional elections over the twentieth century raises several important questions. How competitive have congressional elections been? How did the extent of competition between Democratic and Republican candidates change? What affected changes in the parties’ congressional election fortunes? And how and why have both competition and the factors affecting interelection seat change evolved over the century?

Before evaluating the extent and change in competition in the twentieth century, we should note that while competition is to be valued for fueling the electoral incentive for responsiveness in elected representatives and demonstrating the efficacy of the ballot for controlling these representatives, competition in extreme doses may not serve the interests of representative government. Elections that are so competitive that majorities are constantly turning out representatives at the district level and turning over control of chambers at the
national level may not provide an adequate level of stability. However, the possibility of such change is important and some regular occurrence of electoral change is necessary to demonstrate that this possibility is real. Moreover, entrenched majorities may become unresponsive and permanent minorities may become frustrated with the system. Just how much change or how close elections must be to provide this beneficial effect without introducing unnecessary instability is a normative question to keep in mind, but is beyond the scope of answering here.

Our examination of competition and seat change for the parties is organized in three parts. In the first part, we examine several measures of competition at both the national and constituency levels for both House and Senate elections. The principal focus is to determine whether there has been a discernable trend in the competitiveness of congressional elections. The evidence indicates that there has been a decline in competition, particularly in House elections. The second part of the analysis examines seat change in House and Senate elections. The evidence indicates that interelection seat change in both the House and Senate have been strongly shaped by presidential politics. A party’s congressional fortunes in an on-year election are tied to the strength of its presidential candidate. In midterm elections, the congressional party feels the repercussions of the previous presidential election in which they stood for election. If congressional candidates were helped by the top of the ticket in the prior presidential election, they suffer from losing this help in the midterm. On the other hand, if congressional candidates were hampered by running with a weak presidential candidate, they tend to run more strongly when they shed this disadvantage in the midterm. While this presidential pulse of congressional elections continues to provide important structure to change in congressional politics, there is also evidence that it is weaker than it once was. The third part of the analysis explores one common reason for both the decline in competition and the weakening of the presidential pulse. As Alan Abramowitz argued in his study
of House elections in the 1970s and 1980s, the huge increases in campaign spending combined with the great disparity in spending between the candidates have allowed incumbents to secure their reelectons with large margins and provided insulation from the political tides associated with presidential politics.⁶

**Competition in Congressional Elections**

Competition in congressional elections can be evaluated at two levels: the national and constituency level. Each is important. Competition in national politics— the balance of power between the parties in the House and in the Senate—has important implications for the course of national policy. Greater competition nationally makes party government less feasible and may increase pressures for bipartisanship to sustain governing coalitions. With multiple built-in roadblocks to governing by a small majority (e.g., veto override requirements, bicameralism, Senate cloture requirements), narrow party majorities are forced to compromise and to reach across the aisle for bipartisan cooperation in order to pass legislation. Competition at the district level (for House races) or at the state level (for Senate races) has direct consequences for voters. It is at the district or state constituency level that voters in competitive elections may shift party control and help redirect the course of national politics. How did competition between Democrats and Republicans at these two levels change throughout the century?

To evaluate the extent and trends in both national and district competition, we examined several measures of competition. At the national level, two indicators of competition (one static and one dynamic) were examined. The first indicator was the narrowness of the seat majority. Elections are more competitive nationally in inverse proportion to the size of a chamber’s majority. The second indicator is the frequency of alternation in which party holds a chamber’s majority. A narrow but permanent majority is less indicative of competition than a narrow
majority that shifts control between the parties on a regular basis. The fluidity of control is as much a consideration in evaluating competition as the size of the majority at any one time. The first of these indicators is static in that it considers conditions in isolated elections. The second is dynamic in that it considers conditions of change between elections. The data for these measures are from Ornstein, Mann, and Malbin’s *Vital Statistics on Congress, 1997-1998*.

Five indicators of constituency competition (three static and two dynamic) are examined. The first is the percentage of all districts or states in which seats are uncontested by one of the major parties. Competition, at least in a minimal sense, is present to the extent that fewer seats are left uncontested by one of the major parties. The second indicator is the percentage of seats won by a margin of 55 to 45 percent of the two-party vote or closer. A spread between the winning and losing major party candidates of ten percent of the vote or less is the conventional standard of a marginal race. The third indicator is the median winning two-party vote percentage. Like marginality, this competition measure examines the apparent ease with which candidates are elected. More marginal races and lower median winning vote percentages indicate more competitive politics.

The fourth indicator of constituency competitiveness is the variability in the district or state vote from one election to the next. This volatility of the local vote is measured as the median district or state’s percentage point change in the two-party vote from one election to the next. The real potential for a larger vote change from one election to the next means that more seats cannot be taken for granted just because they had been won by what appeared to be a comfortable margin in the previous election. If a district or state had been won with a 60 to 40 vote split in one election, it may be secure if ten percentage point vote shifts are unusual, but may still be regarded as competitive if vote swings of this magnitude are common.
The fifth indicator of constituency competition is the percentage of seats in which one party took the seat from the opposing party that had held the seat prior to the election. In a sense, this is the ultimate measure of competition. How likely was it that one party was able to successfully compete to win a seat away from the party previously holding the seat? The congressional district vote return data used to compute these competition measures were obtained from Gary King, Congressional Quarterly’s *Guide to U.S. Elections*, various editions of CQ’s *Politics in America*, and Edward Cox’s *The Representative Vote in the Twentieth Century*.¹⁰

**National Competition**

The extent and trend of competition at the national level can be discerned from the plot of the percentage of House and Senate seats in Figure 1. The most noticeable aspect of this plot is how closely the parties’ fortunes in House and Senate elections correspond to each other. Since the popular election of Senators in 1914, the percentage of seats held by Democrats in the House has been strongly correlated (r = .81) with their percentage of seats in the Senate.

/Figure 1 about here/

In terms of competition, the closeness of the seat division to the 50 percent line and the crossing of that line in Figure 1, congressional elections viewed from the national level have been only modestly competitive in both the House and the Senate. The median election resulted in one party having 57.5 percent of House seats and 56.6 percent of Senate seats. Congressional elections have not typically produced near-even divisions, nor have they typically produced extraordinarily large majorities. As to the turnover of majorities, elections produced new party majorities in only eight of the 51 congressional elections to the House (16 percent) and in only nine of the 44 popular vote elections of the Senate (21 percent since 1914). At the national level then, congressional elections have typically produced moderately sized, continuing majorities. This is
what one might expect from a party system that for approximately the first three decades of the century was decidedly Republican in its bent, for the next 50 years clearly favored the Democrats, and in the last two decades was quite balanced in its partisanship.

There was no discernable long-term trend in national competition over the century in either the House or the Senate. The century began with Republican majorities, broken by several years of Democratic control around the Wilson era, and followed by Democratic New Deal majorities, broken at several points by Republican post-WWII insurgencies. From the mid-1950s to 1980, Democrats continuously controlled both chambers with substantial majorities. However in the closing decades of the century, and particularly in the 1990s, competition for control of both the House and the Senate were especially keen. However, competition at the national level does not necessarily reflect competition at the district or state level, where elections are decided.

**Competition in the Constituencies**

How competitive were typical House and Senate elections in the twentieth century? Table 1 presents the median values from 1920 to 2000 of the five competitiveness indicators for both House and Senate elections. Elections prior to 1920 were excluded for comparability reasons because they occurred before the popular election of Senators or before the electoral change measures could be calculated for Senate elections (the change measures require a prior election). Like the national level analysis, the constituency measures suggest only a middling level of competitiveness. In terms of comparing House and Senate elections, Senate elections have typically been more competitive than House elections. House seats are more than twice as likely as Senate seats to be uncontested. Whereas fewer than one-fifth of House seats in a typical year could be characterized as marginal, nearly a third of Senate seats were this closely contested. While the typical Senate election was decided by a difference of approximately 59 to 41 percent
of the vote, the typical winning margin in House races was nearly 65 to 35 percent. Although there was little difference between House and Senate elections in the typical amount of vote swing from one election to the next, because of the greater proportion of closely decided Senate contests, the typical election shifted party control of nearly a quarter of Senate seats, while elections normally changed party representation in fewer than one in 10 House seats. As a more valued prize that is less frequently up for election, Senate seats attracted greater competition than House seats. The fact that House members constitute an experienced pool of would-be Senate candidates also has contributed to making Senate elections more closely fought.\(^{11}\)

How did the competitiveness of congressional elections change over the century?

By most indications, competition in Senate elections did not change greatly. There was no appreciable change in the proportion of Senate seats that were marginal (about a third normally), or in the median size of winning vote margins, or in the volatility of the vote from one year to the next.\(^{12}\) Moreover, in terms of nominal competition, far fewer Senate seats went uncontested in later decades (a decline from a median of 13.5 percent in the 1920-58 period to three percent since). However, there was a decline in competitiveness in terms of the partisan turnover of seats. Typically a quarter of all seats were won by a candidate of a different party in Senate elections from 1920 to 1958 and this declined to about 18 percent of Senate contests in elections in recent years (see Appendix Table 1).

While competition in Senate elections may have declined slightly, competition in House elections declined quite a bit over the century. Table 2 presents the trend regressions for each competition measure along with median values of the indicators over different periods in the century. The independent variable in these regressions is simply a counter variable reflecting the
year (the last two digits) of the election year. A positive coefficient associated with the counter reflects a general increase in the measure over the years, while a negative coefficient indicates a downward trend. In addition to the regressions, to provide a more tangible view of the trends, the table presents the median values of each of the five competition measures for the first and second halves of the century and for each quarter of the century. Since an increase in some measures (uncontested seats and the median winning vote) indicates a decrease in competition, trends are interpreted in terms of their competition implication in the bottom row of the table.

/Table 2 here/

As the table indicates, while the number of uncontested seats declined a bit and the size of vote swings increased a bit (both ostensibly signs of increased competition), there was a substantial decline in the percentage of seats won by narrow margins. Whereas more than 100 seats (in a House of 435) were marginal in the typical election from 1900 to 1948, about 66 fit this description in the typical post-1976 election. These were, in the immortal words of David Mayhew, “the vanishing marginals.”¹³ And this all occurred at the same time that the Democratic party’s domination of the one-party South was coming to an end—a development that should have increased the number of competitive districts.

This diminished level of competition was also apparent in a rise in winning vote margins. Winning candidates won by significantly larger margins (particularly since 1976) and this more than offset the increased vote swing between election years.¹⁴ Although the typical interelection vote swing increased by about one and a half percentage points in the last quarter of the century (from about 4.9 to 6.5 percent), the typical winning vote margin rose by nearly four percentage points.¹⁵ The increased apparent volatility of congressional races may have reflected in part the increase in winning margins. Larger margins are simply more difficult to sustain, causing greater
vote swings from election to election.

As a consequence of the increase in winning vote margins outstripping the increase in vote change between elections, the likelihood that a district would switch in an election from a representative of one party to the other party declined substantially. The decline was especially great in the final quarter of the century. Over the first half of the century, nearly 13 percent of seats were won by a candidate of a party other than the one already holding the seat. In the last quarter of the century, this rate of party turnover (5.3 percent) was less than half of what it had been. In short, despite slightly greater interelection vote swings and slightly fewer uncontested seats, competition in House elections declined significantly over the twentieth century and particularly in the last quarter of the century. Beneath the competition at the national level at the century’s close were many districts that were either safely in the Republican column or safely in the Democratic column. The outcomes of elections in these districts were virtually foregone conclusions.

Seat Change

As suggested by Figure 1, the net shift of seats for a political party in an election varied a good deal. Some elections left the status quo intact while others produced rather dramatic changes in the balance of power between the parties. The 1932 election at the onset of the New Deal realignment, for instance, shifted nearly one hundred House seats from the Republicans to the Democrats. Over the century, the typical election shifted about 22 House seats and 5 Senate seats (median) from one party to the other.

What accounts for the variation in seat change from one election to the next? While many of the changes are undoubtedly local in nature, different candidates running or retiring and different issues emerging or receding from local prominence, many of the changes reflect national
polITICAL CONDITIONS. Interelection seat change in the House for the Democrats over the century can be largely explained as a function of four variables. The first of these is the Democratic presidential vote margin (the two-party presidential vote for the Democratic candidate minus 50 percent). Its effect on a party’s congressional fortunes is thought to be positive in on-year elections when presidential coattails help candidates lower on the ticket. This effect provides important additional congressional support for whichever party wins the presidency. In midterm elections, however, the hypothesized effect of the previous presidential vote margin in the district is negative since congressional candidates who had been helped are now stranded without that support from the top of the ticket. The loss should be commensurate with the magnitude of the previous support. This dynamic is the impact of the presidential pulse of congressional elections observed in the theory of surge and decline.

In addition to the presidential pulse variable, the equation includes the number of seats won by the party in the previous election. This reflects the fact that it is more difficult to gain seats if you already hold a large number and, conversely, that it is easier to register gains when a party has a relatively small number to defend. The final two variables reflect the two partisan realignments of the century, the pro-Democratic New Deal realignment of the 1930s and the pro-Republican realignment that deepened into congressional politics in the 1990s. The long-term partisan shifts resulting from these realignments are captured by two dichotomous variables, one for the 1932 and 1934 elections and the second for the 1992 and 1994 elections. The first should have a positive coefficient, indicating the shift to Democrats beyond the surge and decline of short-term forces reflected by the presidential vote margin, and the second should indicate by a negative coefficient the losses sustained by Democrats as a consequence of the Republican realignment in the last decades of the century.
As Table 3 indicates, about three-quarters of net seat shifts for the parties in the U.S. House over the twentieth century can be explained by the surge and decline of the parties’ presidential fortunes, each parties’ base or share of seats going into the election, and the two realignments that took place. The estimated effect of each variable is statistically significant and in the expected direction. Democrats fared better in on-years when their presidential candidate ran a strong race, in midterms after the Republican presidential candidate had run strongly, when they had fewer seats to begin with, and as the result of the New Deal realignment. Every percentage point of the Democratic presidential vote added about three seats to the Democratic column in the House, though the midterm election reversed these gains by a commensurate amount. For every four seats a party held going into the election, its expected gains were reduced by one seat, reflecting the fact that a party cannot gain what it already holds. Finally, the New Deal realignment shifted about 63 seats to the Democrats and the Republican realignment of the 1900s shifted about 24 seats to the Republicans.

The analysis divides the century of elections in half in the last two columns of Table 3. The seat change equation is estimated first for the 26 elections from 1900 to 1950 and then for the 25 elections from 1952 to 2000. Since the two realignments took place in the different halves of the century, each realignment variable is only included in the applicable period. In both halves of the century the equation accounts for nearly three-quarters of the variance in seat change. There are, however, some important differences. Most notably, the impact of surge and decline in elections in the second half of the century was only about 80 percent of what it was (3.25 vs. 2.6). Presidential coattails and the midterm repercussions from them appear to have been shortened in the second half of the century and these presidential effects were even more seriously eroded in recent
decades.\textsuperscript{23}

There is substantial evidence that one reason for this weakening of the presidential pulse to congressional elections was the staggered nature of the Republican realignment.\textsuperscript{24} The greatest change in the post-1960s Republican realignment occurred in southern states. The lack of a serious local Republican party in these states complicated and delayed the completion of the realignment. The South had been solidly Democratic since the end of Reconstruction in the 1870s to the point that there was virtually no serious local Republican party infrastructure even as late as the 1960s. Conservative southerners were thus able and willing to vote for Republican presidential candidates in many areas throughout the South long before they could vote for viable Republican congressional candidates. In many cases, Republicans failed to put forth a congressional candidate at all, even in districts in which their presidential candidate won by overwhelming margins.\textsuperscript{25} It took several decades before Republicans had assembled a cohort of candidates that could mount serious challenges to Democratic congressional candidates. The lack of viable Republican congressional candidates meant that Republican presidential coattails (of Nixon in 1968 and 1972, of Reagan in 1980 and 1984, and Bush in 1988) were often wasted. The time needed to cultivate local Republican candidates in the south held back the final chapter in the Republican realignment, the breakthrough in House elections, and temporarily weakened the pulling power of the presidential contest on congressional elections.

While wasted coattails may have temporarily diminished the presidential pulse to congressional elections, the decline in competition may also have weakened presidential effects and generally reduced the number of seats that changed toward either party as the result of an election. As indicated in Table 3, the typical seat shift produced by an election in the first half of the century was about 31 seats. The typical election in the second half of the century, however,
produced a net partisan shift of only 12 or 13 seats. The difference was especially great in the last quarter of the century. In the 38 elections from 1900 to 1974, 33 (or 87 percent) involved seat swings of at least ten seats from one party to the other. Of the 13 elections since 1974, only five (or 38 percent) resulted in double-digit seat shifts. With far more seats safely in the hands of one party or the other, there are fewer seats to be swung either way in elections. In effect, the lack of competition at the constituency level has made change of any sort at the national level much less likely and much more difficult.

An analysis of seat shifts in the Senate, using the same model but adjusting for the different length of the Senate term, essentially confirms the House findings. There has been a presidential pulse to Senate elections which was substantially weakened in the second half of the century and the net partisan changes in Senate seats resulting from elections were much smaller later in the century. The median Senate seat shift (after adjusting Senate size to a constant 100 seats) in the 21 elections from 1918 to 1958 was about seven seats. In the 21 elections from 1960 to 2000 the median net shift of seats from one party to the other was only two seats. The only post-1960 elections in which Senate seats were as great as the earlier seven seat median level were 1980 when Republicans gained 12 seats, 1986 when Democrats regained eight seats, and 1994 when Republicans picked up 10 seats. But these were clearly the exceptions. Most Senate elections in recent years have produced net shifts of no more than a couple of seats one way or the other. In general then, congressional elections over the century were driven less by presidential elections, involved fewer seat shifts from one party to the other and, relatedly, were significantly less competitive than they had been. Congressional elections became less competitive and produced less partisan change over time.
Incumbency and Campaign Financing

The decline in both competition and interelection seat change is in keeping with findings that incumbency effects were sizeable and had grown in the last several decades of the century. Various electoral advantages have been attributed to congressional incumbency and the increase in impact on the vote in recent decades. Incumbents have many advantages over challengers. These include greater name recognition and familiarity to voters, the ability to claim credit for both general conditions and casework and to stake out issue positions popular with constituents, the enhancement of their images with the voters through a hospitable “homestyle” and an attentive permanent campaign from their office, their influence over redistricting to maintain friendly constituency groups, the early use of these advantages to discourage strong opponents from mounting a challenge, and the various organizational and informational advantages that come from having already run and won in the constituency. While all of these factors undoubtedly help incumbents, most are perennial advantages of incumbency and cannot explain why competition and electoral change declined over the century.

One factor that did change over the century and helped incumbents was the financing of campaigns. Spending on congressional campaigns ballooned in the closing decades of the century. Between the early 1970s and the late 1990s, total spending on congressional elections increased nearly ten-fold. Substantially more money is spent on congressional races than ever before. Typically one candidate greatly outspends his or her opponent and the candidate with the larger war chest is almost always the incumbent. In contested House elections between 1992 and 2000, the incumbent outspent the challenger in 94 to 96 percent of the races. As indicated in Table 4, in the typical House election during this period, the incumbent spent at least five times as much on the campaign as his or her challenger. In the 2000 election, the median incumbent spent nearly
twelve times what his or her opponent spent. House candidates outspending their opponents by better than two to one almost always won their election. In the 1990s these incumbents won between 94 and 99 percent of their elections. When one candidate outspends the other by a large margin, voters effectively witness a one-sided campaign producing an uncompetitive election.

/Table 4 here/

The situation in the Senate, while not as severe as in the House, also heavily favored incumbents. Of contested Senate elections from 1992 to 1998 with an incumbent in the race, the incumbent outspent the challenger 89 percent of the time (86 of 97 elections). As Table 4 shows, while spending ratios varied from year to year, the incumbent on average spent nearly three dollars ($2.70) for every dollar spent by the challenger. Incumbents who outspent their challengers won 94 percent of their elections, compared to a victory rate of only 64 percent among those who were outspent by the challenger.

The impact of campaign spending is also evident in a more sophisticated constituency level analysis (district or state) of the congressional vote. The analysis examines the two-party vote for the Democratic candidate in contested congressional elections in the 1990s using a fairly simple regression equation. The equation is estimated separately for House elections in four election years (1994, 1996, 1998, and 2000) and for the pooled Senate elections from 1992 to 2000. Senate elections are pooled across years so that all seats could be examined in the same equation and because of the small number of Senate elections in each election year. The equation explains the congressional vote as a function of five independent variables: campaign spending, incumbency, the prior congressional vote, the most recent presidential vote, and the quality of the challenger. The campaign spending advantage variable is the difference between campaign expenditures of the Democratic and Republican candidates as a percentage of spending by both candidates. The
variable ranges from a value of one, when the Democratic candidate spends all of the money in the race, to negative one, when the Republican does all of the spending. A value of zero indicates that both candidates spent an equal amount on the campaign. This index has a number of virtues including taking into account the interactive and nonlinear aspects of campaign spending effects. The incumbency advantage variable is scored +1 when a Democratic incumbent is seeking reelection, -1 when a Republican incumbent is running, and 0 when the seat is open. The prior Democratic congressional vote refers to the vote in the constituency in the last election for that seat. The Democratic two-party presidential vote in the constituency is used here as a measure of constituency partisanship. Finally, the quality of the challenger is assessed by whether the challenger had previously been successful in attaining elective office. The challenger quality variable is score +1 when a Democratic challenger had previously held elective office and -1 when the he or she had not. The coding is reversed for Republican challengers (-1 for experienced Republican challengers and +1 for inexperienced Republicans (a Democratic advantage)). When both or neither candidate in an open seat contest have held elective office the variable is scored 0. Since all Senate candidates are highly visible to voters, the challenger variable was not included in the Senate regression.

The regression results are reported in Table 5. As the table indicates, the five variable model does an exceedingly good job of explaining the congressional vote. The equation explains anywhere from 90 to 95 percent of variance in the House vote (the adjusted R²’s). Although Senate elections are higher profile contests and are more heavily influenced by local factors such as the personal and policy strengths and weaknesses of the candidates and their campaigns, the Senate equation accounts for more than three-quarters of the variance in the Senate vote. Combining the campaign spending values for incumbents with the estimated coefficients indicates that the typical
advantage of both House and Senate incumbents (median campaign spending advantage values of
.46 for Senate incumbents and between .66 and .84 for House incumbents) adds anywhere from
seven to eleven percentage points to their vote shares compared to the expected vote if incumbents
and challengers spent equal amounts. By these calculations, the campaign spending advantage of
incumbents dwarfs the estimated two to three point advantages from all other incumbency
advantages. In short, the much vaunted incumbency advantage would appear to be substantially a
campaign spending advantage.32

\( \text{Table 5 here} \)

The paramount importance of the campaign spending advantage may also be seen by an
inspection of the regressions’ standardized coefficients (in parentheses in Table 5). The
standardized coefficients indicate the relative importance of the variables in explaining variation in
the vote. In each of the four regressions, covering more than a thousand House races and more than
one hundred Senate contests, the campaign spending advantage was far and away the most
important variable in determining the congressional vote.33 It was more important than
incumbency, the presidential vote, and even the prior congressional vote. The simple correlations
between campaign spending and the vote (in the bottom row) also show just how closely campaign
spending is now related to the congressional vote. The correlation of spending and the vote could
hardly be any stronger.

While our focus has been on the campaign spending advantage enjoyed by most
incumbents, the effects of campaign spending on boosting the vote out of the competitive range are
not restricted to incumbents exclusively.34 While open seat races are more often competitive, some
candidates in these races are able to greatly outspend their opponents to the point that the election
is no longer seriously competitive. In the typical open seat contested House race in 1998, for
instance, the winning candidate outspent the opposition by 2.5 to 1. When winning candidates in these open seat races outspent their opposition by more than 2.5 to 1, the race was seldom (11 percent) decided in the marginal vote range. When spending was more evenly balanced than this, the outcome was quite often (72 percent) decided as a marginal contest.

Unfortunately campaign spending data before the 1970s do not exist, and so we cannot directly test the proposition that campaign financing has led to diminished competition, reduced interelection seat change, and a weakening of the presidential surge and decline in congressional elections. However, it is nevertheless probably quite safe to say (1.) that more money is now spent on congressional elections than ever before, (2.) that campaign spending matters a great deal to the vote, and (3.) that campaign spending is lopsidedly in favor of one of the candidates, normally the incumbent. Based on these facts, it is difficult to escape the conclusion that the amount of campaign spending and the disparity in it has reduced competition in congressional elections. With diminished competition, fewer seats being truly “in play” in an election, the possibilities of electoral change in tandem with the presidential vote are greatly reduced as well.

**Conclusion**

As the century closed and the new one began, congressional politics at the national level looked highly competitive. Republicans held razor-thin majorities in both the House and the Senate. After the 2000 election, until Vermont’s Senator James Jeffords left the party, Republicans controlled an evenly divided Senate by virtue of the tie-breaking vote of Republican Vice President Richard Cheney. In the House of Representatives, Republicans had a mere five seat majority. However, the competitiveness of the parties at the national level belied a far less competitive situation at the congressional district and state levels. Congressional elections in many districts and states had become mere formalities. David Broder, reporting in early September on congressional
campaigns of 2000, observed that “barely four dozen districts” of the total of 435 could be described as being “seriously in play.” The chance that the vast majority of congressional elections would make any difference had become remote.

Although noncompetitive elections outnumbered competitive elections throughout the century, competition was far more common in the first part of the century than in the century’s closing decades. Even when Republicans dominated national politics in the first 30 years of the century or when Democrats dominated in the following 30 years (and dominated in the South to the virtual exclusion of Republicans from the end of Reconstruction until the 1980s), competitive elections had been more common. Both the gross amount of seat change (a seat changing either way in an election (Table 2)) and the net amount of seat change (net partisan gains or losses (Table 3)) in House elections after 1970 were typically less than half of what they had been in earlier years. Perhaps because Senate seats have a broader pool of quality candidates and the campaign spending disparities had not typically been as severe, the decline in competition in Senate elections was not nearly so great.

The decline in competition was not the only change in congressional elections in the twentieth century. Congressional elections changed in a number of important respects and several of these changes appear to be linked. As Alan Abramowitz found in his study of House elections in the 1970s and 1980s, we found that increased spending on congressional campaigns, especially by incumbents, had the effect of diminishing competition and providing additional insulation of congressional elections from national political tides. Occasionally, as in the 1994 midterm breakthrough election for the Republicans, the tides were strong enough to overwhelm the considerable campaign spending advantage of incumbents. But elections of this sort were the rare exception. Most congressional elections at the end of the twentieth century produced relatively
small seat shifts toward either party because few seats were competitive enough that candidates of either party stood a real chance of winning them. A major factor in setting aside so many seats as either safely in the hands of the Democrats or safely held by Republicans appears to be the relative financing of the major party candidates. Congressional incumbents hold their seats more safely than ever because they have the finances to run campaigns that drown out their opposition’s campaign.

In a sense, the decline of competition and of seat changes in congressional elections have greatly reduced the importance of elections as instruments for the public to hold those in government accountable. If the stability in congressional vote had simply reflected stable voter preferences, one could conclude that elections did not produce change because voters did not want change. Elections would still be available as instruments of democratic control, if and when voters chose to use them. However, the analysis in Table 5 indicated that the stability of voter preferences is a rather distant secondary reason for the lack of change. Incumbent-friendly campaign financing and incumbency have had much more to do with preserving the status quo. As such, while we cannot say how much competition is optimal for the system, it is probably safe to say that it is not healthy for democracy to have a considerable amount of competition bought off through campaign financing disparities. From the standpoint of representation, it might also be supposed that the electoral security purchased by their campaign spending advantage has reduced the pressure on incumbents to please their constituencies.

With party competition so evenly balanced at the national level, it seems likely that America will have two types of politics across the country for the foreseeable future. In those states and districts that remain competitive, competition is likely to intensify. Since these areas are now relatively few and hold the key to control of the House or Senate, the parties and their supporters
will fight no-holds-barred contests to win these seats. Most voters, however, will not experience
this competitive ferocity. Most of the nation suffers from competition anemia as voters sleepwalk
through the campaign to the anointing of the preordained winner. In their political malaise, unless
and until some radical reform of campaign financing is undertaken to rectify the huge imbalances
in campaign resources (reform not seriously contemplated in national politics at this time), voters
can only watch the high priced candidate television ads extolling the supposed virtues of their
incumbents and lament that congressional elections are not what they used to be.
Table 1. Comparison of Competition in House and Senate Elections, 1920-2000

<table>
<thead>
<tr>
<th>Elections for</th>
<th>Uncontested</th>
<th>Marginal (55 to 45%)</th>
<th>Median Winning Margin (Vote&gt;50)</th>
<th>Median District Vote Change between Elections</th>
<th>Percentage of Seats Won by the Opposite Party in the Next Election</th>
</tr>
</thead>
<tbody>
<tr>
<td>House</td>
<td>17.8</td>
<td>18.8</td>
<td>14.5</td>
<td>5.4</td>
<td>8.8</td>
</tr>
<tr>
<td>Senate</td>
<td>8.3</td>
<td>32.1</td>
<td>8.6</td>
<td>6.4</td>
<td>23.1</td>
</tr>
<tr>
<td>More Competition</td>
<td>Senate</td>
<td>Senate</td>
<td>Senate</td>
<td>No Difference</td>
<td>Senate</td>
</tr>
</tbody>
</table>

Note: The entries are median values for each indicator. The series starts with 1920 to maintain comparability between the House and the Senate. Senators were elected by state legislatures until 1914. The vote and outcome change measures could not be calculated until the 1914 class of seats had been elected for a second term in 1920. The number of elections over which these medians are calculated is 41, except for the vote change and outcome change indicators for House elections. These changes are not computed across elections in which general reapportionment took place. The medians for these two variables are based on 33 elections. The median for House elections since 1900 are within one percentage point off each of the post-1920 medians and do not alter any of the House-Senate comparisons.
Table 2. Trends in Competition in U.S. House Elections, 1902-2000

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>Percentage of Seats that were:</th>
<th>Median Winning Margin (Vote−50)</th>
<th>Median District Vote Change between Elections</th>
<th>Percentage of Seats Won by the Opposite Party in the Next Election</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Uncontested (55 to 45%)</td>
<td>Marginal (55 to 45%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Election Counter</td>
<td>−.07</td>
<td>−.15</td>
<td>.06</td>
<td>−.08</td>
</tr>
<tr>
<td></td>
<td>(2.99)</td>
<td>(6.58)</td>
<td>(4.55)</td>
<td>(3.29)</td>
</tr>
<tr>
<td>Constant</td>
<td>20.72</td>
<td>27.79</td>
<td>11.24</td>
<td>4.43</td>
</tr>
</tbody>
</table>

N 50 50 50 40 40
R² .16 .47 .30 .11 .22
Adjusted R² .14 .46 .29 .09 .20
Standard error 4.68 4.74 2.64 1.52 4.32
Durbin-Watson 1.70 1.39 1.16 1.97 1.86

Median of Dependent Variable
1900-1948 19.2 23.5 12.6 4.6 12.7
1950-2000 14.5 16.4 15.6 5.8 7.1

1900-1924 17.7 25.9 11.8 4.8 12.4
1926-1948 19.9 22.8 12.6 4.6 13.0
1950-1974 14.5 19.5 13.4 4.9 8.3
1976-2000 14.5 15.2 17.2 6.5 5.3

Competition Trend Slight Increase Decrease Decrease Slight Increase Decrease

Note: All coefficients were statistically significant at the p<.05 level, two-tailed. The election counter variable is the actual year of the election minus 1900. It ranges from 2 to 100. A negative coefficient indicates a trend of decline over the century and a positive coefficient indicates an increasing trend through the century. The change variables included only 40 cases because changes were not computed between the last election of a decade’s apportionment and the first election of the next decade’s apportionment.
Table 3. Explaining Interelection Seat Change in the U.S. House, 1900-2000

Dependent variable: Change in the Number of Seats won by Democrats

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>All Elections</th>
<th>Elections 1950 and before</th>
<th>Elections After 1950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Democratic pres. vote margin × on-year (+1) or midterm (−1)</td>
<td>+3.11** (8.56)</td>
<td>+3.25** (6.22)</td>
<td>+2.60** (5.88)</td>
</tr>
<tr>
<td>Seats won by Democrats in previous election</td>
<td>−.24** (3.51)</td>
<td>−.30** (3.14)</td>
<td>−.24* (2.08)</td>
</tr>
<tr>
<td>New Deal realignment (1932, 1934 = + 1, otherwise = 0)</td>
<td>+63.27** (4.34)</td>
<td>+71.69** (4.04)</td>
<td>—</td>
</tr>
<tr>
<td>Republican realignment (1992, 1994 = + 1, otherwise = 0)</td>
<td>−24.20* (1.66)</td>
<td>—</td>
<td>−30.32** (2.94)</td>
</tr>
<tr>
<td>Constant</td>
<td>+55.94**</td>
<td>+63.32**</td>
<td>+61.23**</td>
</tr>
</tbody>
</table>

N: 51 26 25
R²: .74 .78 .74
Adjusted R²: .72 .75 .70
Standard Error: 20.00 23.45 13.84
Durbin-Watson: 2.10 2.34 2.01
Median Absolute Seat Change: 21.50 31.28 12.50
Standard Deviation of Seat Change: 37.68 47.24 25.13

Note: *p ≤ .05, **p ≤ .01 (one-tailed). t-ratios are in parentheses. For comparability, the seat change variable was computed after equally apportioning minor-party seats and vacancies to the major parties and proportionally adjusting the number of seats to a constant House size of 435 seats. The presidential vote margin variable is the percentage of the two-party presidential vote received by the Democratic presidential candidate minus 50 percent. The presidential vote of the immediate preceding presidential election is used when examining change in a midterm election. The vote margin is multiplied by +1 if the election is an on-year election and −1 if it is a midterm election. The seats won by Democrats in the prior election have also been adjusted for third-party seats, vacancies, and the varying number of seats in the House over the century.
Table 4. Campaign Spending Disparity in Contested Congressional Elections, 1992-2000

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>House Elections</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incumbent</td>
<td>86%</td>
<td>84%</td>
<td>83%</td>
<td>90%</td>
<td>93%</td>
</tr>
<tr>
<td>Challenger</td>
<td>14%</td>
<td>16%</td>
<td>17%</td>
<td>10%</td>
<td>7%</td>
</tr>
<tr>
<td>Ratio</td>
<td>6.2:1</td>
<td>5.3:1</td>
<td>4.9:1</td>
<td>8.6:1</td>
<td>12.8:1</td>
</tr>
<tr>
<td>Senate Elections</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incumbent</td>
<td>73%</td>
<td>70%</td>
<td>64%</td>
<td>81%</td>
<td>73%</td>
</tr>
<tr>
<td>Challenger</td>
<td>27%</td>
<td>30%</td>
<td>36%</td>
<td>19%</td>
<td>27%</td>
</tr>
<tr>
<td>Ratio</td>
<td>2.7:1</td>
<td>2.4:1</td>
<td>1.8:1</td>
<td>4.2:1</td>
<td>2.8:1</td>
</tr>
</tbody>
</table>

Table 5. Explaining the Congressional Vote in Contested Elections, 1992-2000

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>House elections</th>
<th></th>
<th>Senate elections</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Democratic campaign spending advantage</td>
<td>10.10</td>
<td>11.98</td>
<td>11.85</td>
<td>12.32</td>
</tr>
<tr>
<td></td>
<td>(.41)</td>
<td>(.46)</td>
<td>(.47)</td>
<td>(.49)</td>
</tr>
<tr>
<td>Democratic incumbency advantage</td>
<td>2.90</td>
<td>1.46</td>
<td>2.12</td>
<td>3.17</td>
</tr>
<tr>
<td></td>
<td>(.16)</td>
<td>(.08)</td>
<td>(.11)</td>
<td>(.16)</td>
</tr>
<tr>
<td>Prior Democratic congressional vote</td>
<td>.18</td>
<td>.17</td>
<td>.24</td>
<td>.10</td>
</tr>
<tr>
<td></td>
<td>(.19)</td>
<td>(.21)</td>
<td>(.24)</td>
<td>(.13)</td>
</tr>
<tr>
<td>Democratic presidential vote (prior or current)</td>
<td>.42</td>
<td>.39</td>
<td>.31</td>
<td>.41</td>
</tr>
<tr>
<td></td>
<td>(.29)</td>
<td>(.29)</td>
<td>(.21)</td>
<td>(.30)</td>
</tr>
<tr>
<td>Democratic challenger quality advantage</td>
<td>.97</td>
<td>.78</td>
<td>.51</td>
<td>.28</td>
</tr>
<tr>
<td></td>
<td>(.06)</td>
<td>(.04)</td>
<td>(.03)</td>
<td>(.01)</td>
</tr>
</tbody>
</table>

| Constant                               | 14.93 | 22.26 | 22.50 | 25.77 | 31.65 |
| N                                      | 382   | 409   | 339   | 369   | 168   |
| Adjusted R²                            | .90   | .94   | .93   | .95   | .77   |
| Standard error of estimate             | 5.05  | 4.36  | 4.77  | 4.21  | 6.21  |

Correlation of the campaign spending advantage and the district/state vote

|                                        | .90 | .92 | .93 | .94 | .84 |

Note: Standardized coefficients are in parentheses. All coefficients are statistically significant at the p<.01 level (one-tailed) with the exception of the challenger quality variable in 1998 and 2000 and the incumbency advantage in Senate elections (p<.03). The campaign spending advantage variable is the difference between expenditures by the Democratic and Republican candidates as a percentage of total spending. The variable’s potential range is from +1 if the Democratic candidate spent all of the money that had been spent on the race to -1 if the Republican candidate did all of the spending. The incumbency advantage variable is +1 if a Democratic incumbent is running, -1 if a Republican incumbent is running, or 0 if there is no incumbent in the race. The presidential vote is the two-party vote percentage. The challenger quality variable reflects whether a non-incumbent candidate had previously held elective office. If the Democratic challenger (or candidate in an open seat) had previously held elective office the variable is +1 (and -1 if not). The variable is scored -1 if the Republican challenger or open seat candidate had served in elective office (and -1 if not). If neither or both non-incumbent candidates had held elective office, the advantage variable is scored as 0. Because of redistricting after the 1990 election and therefore the lack of a prior House vote in the same district in 1990, the identical House regression could not be estimated for 1992. However, a regression without the prior House vote variable that year produced results supportive of those above. The adjusted R² was .83, the campaign spending variable had the strongest effect, and each of the three independent variables had statistically significant effects in the expected direction. The 1992 bivariate correlation between the campaign spending variable and the House vote in contested districts in 1992 was .86.
Appendix Table 1. Trends in Competition in U.S. Senate Elections, 1920-2000

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>Uncontested</th>
<th>Marginal (55 to 45%)</th>
<th>Median Winning Margin (Vote&lt;50)</th>
<th>Median District Vote Change between Elections</th>
<th>Percentage of Seats Won by the Opposite Party in the Next Election</th>
</tr>
</thead>
<tbody>
<tr>
<td>Election Counter</td>
<td>-.16</td>
<td>.08</td>
<td>-.01</td>
<td>.001</td>
<td>-.13</td>
</tr>
<tr>
<td></td>
<td>(4.63)</td>
<td>(1.06)</td>
<td>(.47)</td>
<td>(.06)</td>
<td>(2.04)</td>
</tr>
<tr>
<td>Constant</td>
<td>18.18</td>
<td>28.69</td>
<td>9.20</td>
<td>6.53</td>
<td>31.03</td>
</tr>
</tbody>
</table>

| N                     | 41          | 41                   | 41                              | 41                                          | 41                                                        |
| R²                    | .36         | .03                  | .01                             | .00                                         | .10                                                      |
| Adjusted R²           | .34         | .00                  | .00                             | .00                                         | .07                                                      |
| Standard error        | 5.33        | 11.65                | 2.60                            | 2.44                                        | 9.65                                                     |
| Durbin-Watson         | 1.67        | 1.91                 | 1.73                            | 1.68                                        | 1.90                                                     |

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of Seats that were:</td>
<td>13.5</td>
<td>3.0</td>
<td>11.8</td>
<td>13.8</td>
<td>6.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Median Winning Margin (Vote&lt;50)</td>
<td>32.2</td>
<td>32.1</td>
<td>29.8</td>
<td>37.1</td>
<td>39.7</td>
<td>30.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Competition Trend</th>
<th>Increase</th>
<th>Recent Slight Increase</th>
<th>Decrease</th>
<th>No Change</th>
<th>No Change</th>
<th>Decrease</th>
</tr>
</thead>
</table>
| Note: All coefficients were statistically significant at the p<.05 level, two-tailed. The election counter variable is the actual year of the election minus 1900. It ranges from 2 to 100. A negative coefficient indicates a trend of decline over the century and a positive coefficient indicates an increasing trend through the century. The change variables included only 40 cases because changes were not computed between the last election of a decade’s apportionment and the first election of the next decade’s apportionment.
Appendix Table 2. Explaining Interelection Seat Change in the U.S. Senate, 1918-2000

Dependent variable: Change in the Percentage of Seats held by Democrats

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>All Elections</th>
<th>Elections 1958 and before</th>
<th>Elections After 1958</th>
</tr>
</thead>
<tbody>
<tr>
<td>Democratic pres. vote margin × on-year (+1)</td>
<td>+.31**</td>
<td>+.41**</td>
<td>+.12</td>
</tr>
<tr>
<td>or prior vote (t-6) × midterm (-1)</td>
<td>(3.29)</td>
<td>(2.80)</td>
<td>(.86)</td>
</tr>
<tr>
<td>Percentage of Seats that are up that were held by Democrats</td>
<td>−.24**</td>
<td>−.23**</td>
<td>−.23**</td>
</tr>
<tr>
<td>New Deal realignment</td>
<td>+6.73**</td>
<td>+ 5.97</td>
<td>—</td>
</tr>
<tr>
<td>(1932, 1934, 1936 = +1 otherwise = 0)</td>
<td>(2.41)</td>
<td>(1.68)</td>
<td></td>
</tr>
<tr>
<td>Republican realignment</td>
<td>−4.96*</td>
<td>—</td>
<td>−4.64*</td>
</tr>
<tr>
<td>(1992, 1994, 1996 = +1, otherwise = 0)</td>
<td>(1.86)</td>
<td>(1.88)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>+13.06**</td>
<td>+12.61**</td>
<td>+11.28**</td>
</tr>
<tr>
<td>N</td>
<td>42</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>R²</td>
<td>.62</td>
<td>.72</td>
<td>.42</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>.58</td>
<td>.66</td>
<td>.32</td>
</tr>
<tr>
<td>Standard Error</td>
<td>4.36</td>
<td>4.82</td>
<td>3.86</td>
</tr>
<tr>
<td>Durbin-Watson</td>
<td>2.16</td>
<td>2.01</td>
<td>1.99</td>
</tr>
<tr>
<td>Median Absolute Percentage Seat Change</td>
<td>4.58</td>
<td>7.29</td>
<td>2.00</td>
</tr>
<tr>
<td>Standard Deviation of Percentage Seat Change</td>
<td>6.70</td>
<td>8.32</td>
<td>4.69</td>
</tr>
</tbody>
</table>

Note: *p ≤ .05, **p ≤ .01 (one-tailed). t-ratios are in parentheses. For comparability, the dependent variable is the change as the result of the election in the percentage of Senate seats held by Democrats. Also for comparability across years, seats held by independents or third-parties are divided evenly between the major parties. The presidential vote margin variable is the percentage of the two-party presidential vote received by the Democratic presidential candidate minus 50 percent. The presidential vote of the immediate preceding presidential election is used when examining change in a midterm election. The vote margin is multiplied by +1 if the election is an on-year election and −1 if it is a midterm election. The percentage of seats held by Democrats that are up for election are computed from all seats that were up for election in that year.
Figure 1. Democratic Percentage of House and Senate Seats, 1900-2000

Note: The figures are the percentage of major party members of the House or Senate who were Democrats. House seat percentages are represented by open circles and Senate seat percentages are represented by dots.
Notes

1. The 17th Amendment to the U.S. Constitution provided for the popular election of U.S. Senators. The amendment was ratified in 1913 and took effect in the 1914 midterm congressional elections.

2. The number of seats in the U.S. House of Representatives was increased to 386 seats for the 1902 election, 391 for the 1908 election, and finally its present number of 435 for the 1912 election.

3. Multi-member districts were generally used in one of three situations: (1.) in relatively small population states with two seats, (2.) after a reapportionment, but before the state could agree on new district lines, and (3.) for one or two at-large seats in a state with other districted seats.


The dynamic or across-elections measures of competition are not computed between each decade’s reapportionments since changing district boundaries make comparisons inappropriate. While some redistrictings have occurred during a decade (see Cox The Representative Vote in the Twentieth Century, 7) basic district identities have been maintained so that districts can be matched up from one election to the next. Nevertheless, the disruptions of district borders in the middle of decades may have the effect of inflating vote and outcome change measures. Some of this problem may be mitigated, however, by the use of multi-member at-large elections prior to redistricting later in the decade. Multi-member districts are not included in this analysis.

11. John R. Alford and John R. Hibbing in “Electoral Convergence in the U.S. Congress” in Bruce I. Oppenheimer (ed.) Senate Exceptionalism (Columbus, OH: Ohio State University Press, forthcoming) conclude that the Senate and House are converging in their electoral sensitivity or responsiveness. That is, the two houses are now about equally likely to change as the result of an election. Their conclusion is based on an analysis of switches in partisan control of each chamber, tenure and turnover of the membership of each chamber, and the swing ratios (how many seats are shifted between parties by a change in the popular vote). The current analysis is not inconsistent with these findings. While individual Senate elections are likely to be more competitive than individual House elections, the greater frequency of House elections (because of the shorter term) makes up for the difference. Additional, it would seem that while to two chambers are becoming similarly sensitive to electoral forces, the convergence is more the result of House elections becoming less sensitive than Senate elections becoming more sensitive to electoral forces. This is suggested by their estimate of a generally declining swing-ratio for House elections.

12. Donald Gross and David Breaux in “Historical Trends in U.S. Senate Elections, 1912-1988” American Politics Quarterly, 19 (1991): 284-309 also find a slight decline in competition in Senate elections. However, they note that the decline was much more pronounced in nonsouthern states. An increase in competition within Southern states largely offset the greater nonsouthern decline.


However, inspection of the median vote margins by the century’s quarters, as well as a dummy variable analysis of the margin levels in each quarter, indicates that the increase in winning margins was greatest in elections since 1975. The dummy variable analysis, assigning a separate dichotomous variable to elections in each quarter of the century, indicated positive but not statistically significant increases for the second and third quarters of the century (.6 and 1.1 percentage point increases over the first quarter) and a statistically significant and positive increase (4.6 percentage points) in the final quarter century. The analysis indicates that median winning vote margins in fourth quarter were significantly higher than they were elections in the third quarter.

15. For a time it was thought that the increased volatility in the congressional vote entirely offset the higher winning vote margins. If so, there would have been no decline in competition, a candidate who in the volatile vote years won with a margin of 60 percent might have no reason to feel any safer for reelection than a candidate who in the nonvolatile vote years won with a margin of 55 percent. Gary Jacobson claimed that the marginals never truly vanished since winning by a large margin did not mean what it once did. See Gary C. Jacobson, “The Marginals Never Vanished: Incumbency and Competition in Elections to the U.S. House of Representatives, 1952-82,” *American Journal of Political Science* 31 (1987): 126-41. Garand, Wink, and Vincent also examined vote volatility (interelection vote swing) and the chances of reelection or defeat and found that the actual vulnerability of an incumbent to defeat in the next election was a function of both the volatility of the vote and the magnitude of the prior victory. See Garand, Wink, and Vincent, "Changing Meanings of Electoral Marginality in U.S. House Elections, 1824-1978." While this study concurred with Jacobson’s principal theoretical point, Jacobson claimed that their estimates of mean vote margins and mean vote swings were exaggerated by the inclusion of uncontested districts. See Jacobson, "Getting the Details Right: A Comment on `Changing Meanings of Electoral Marginality in U.S. House Elections, 1824-1978." Including uncontested districts makes the electorate look less evenly divided and more volatile than it really is since voters have no control over whether their districts will be contested or not. On the other hand, excluding these districts and only examining contested districts raises other problems of comparability across election years and excluding nominally uncontested districts while including those with merely token candidates. By examining the median, rather than mean levels of vote margins and vote swings, this analysis avoids both the pitfalls. These measures are not distorted by the skewing effect of uncontested districts and also considers all districts rather than some varying subset of districts.

16. A dummy variable regression, assigning a separate dichotomous variable to election in each quarter of the century, indicated that seat turnover from one party to another was significantly lower in the final quarter of the century than it had been in prior elections, though the percentage of seats subsequently won by the opposing party in the next election declined throughout the century. Of particular note, when the third quarter dummy is omitted and serves as a baseline, the fourth quarter dummy coefficient is statistically significant and indicates a decline of 3.3 percentage points in turnover seats.

17. For comparability over the years the number of seats for a party has been adjusted to a constant house size of 435, with seats held by third-parties apportioned equally between the major parties.


21. A comparable analysis for interelection Senate change is presented in Appendix Table 2. Since Senate elections are conducted in two-thirds of the states, involve districts (states) that are much more unequal in the number of votes cast, and are higher visibility contests, the model explains a smaller proportion of the variance.

22. The symmetry of the surge and decline effects, the seat gains associated with the presidential vote margin in the on-year elections and the seat losses associated with the prior presidential vote margin in midterms, was confirmed by separating the presidential vote margin into two variables: the Democratic presidential vote margin in on-years and that margin (times negative one) for midterms. The on-year variable was coded to zero for midterms and the midterm variable was
coded to zero for on-years. The estimates of the two effects were quite close, 3.01 for in the on-
year surge and 3.26 for the midterm decline. In short, there is no significant cost to combining the
surge and the decline components into a single variable as we have done in Table 3.

23. Segmenting the century in quarters indicated a greater decline in the surge and decline
(presidential vote margin) effect. The effects of surge and decline weakened in each quarter of
the century but dropped most seriously from the third to fourth quarter. The coefficients were
3.45 in elections from 1900 to 1924, 3.03 from 1926 to 1948, 2.79 from 1950 to 1974, and 1.94
from 1974 to 2000. The strength of surge and decline in the last quarter of the century was only
about 56 percent of what it had been in the first quarter of the century.

staggered realignment refers to the very gradual change from a party system in which Democrats
dominated Republicans to a much more competitively balanced system nationally.
Republicans first made inroads in presidential voting in the 1970s, in party identification in the
1980s, and finally, in the 1990s, with viable congressional candidates in areas that had been
voting Republican in presidential contests for years, Republicans gained narrow congressional
majorities in both the House and Senate in 1994. The Republican breakthrough in the House was
particularly momentous because of both the obstacles to this achievement and the unprecedented
length of the Democratic control of the House. See Campbell, *Cheap Seats*.

25. Republicans did not even mount nominal congressional opposition to Democratic
congressional candidates in dozens of southern districts carried convincingly by Republican
presidential candidates. Nixon carried 35 southern House districts in 1972 in which Republicans
failed to run a House candidate. Reagan in 1984 carried 33 southern districts that had been left
uncontested by Republicans at the congressional level and Bush in 1988 carried 24 such districts.
Moreover, this underestimated wasted Republican coattails since there were other districts in
which Republicans put forth token candidates. See Campbell, *The Presidential Pulse of
Congressional Elections, Second Edition*. Republican presidential candidates often carried these
districts by wide margins. In 1972, Nixon received 70 percent of the vote or more in 22 southern
districts uncontested by congressional Republicans. See Campbell, "The Presidential Pulse of
Congressional Elections, 1868-1988."

26. Because of the six-year Senate term, each of the four independent variables in the seat change
equation had to be modified. The surge and decline variable (the presidential vote margin) was
the same as in the House equation for on-years, but used the presidential margin from six years
before for midterm Senate elections (t-6 rather than t-2). This reflects the delayed decline
produced by the six-year term. The party’s base was the percentage of seats that were up for
election in the particular year, rather than the percentage of the whole Senate. See Alan I.
Abramowitz, "Explaining Senate Election Outcomes," *American Political Science Review* 82
(1988): 385-403. The two realignment variables were extended one election (1932-36 for the
New Deal realignment and 1992-96 for the Republican realignment) so that all three classes of
Senate seats would be covered by the variables. Because of the enormous variation in the sizes of
Senate constituencies, the fact that only two-thirds of the states have Senate elections in any year,
and the greater intensity of Senate elections, it is to be expected that the national equation would
not account for as much variance in Senate seat changes as it did House seat changes. The overall
Senate equation accounted for about three-fifths of the variance in Senate seat change (adjusted
R²=.58). All of the independent variables were statistically significant (p<.05). The halved sample analysis indicated a drop in explained variance from 66 percent to only 32 percent and the surge and decline coefficient dropped from .41 to .12. The surge and decline variable was not statistically significant in Senate elections after 1958.

27. Various estimates indicate that the House incumbency advantage grew from about zero to three percentage points before the late 1960s to about 7 to 10 points after the late 1960s. See, James E. Campbell, “Is the House Incumbency Advantage Mostly a Campaign Finance Advantage?” (paper delivered at the annual meeting of the New England Political Science Association, May, 2002).

29. The classic study of the effects of congressional campaign spending is Gary C. Jacobson, *Money in Congressional Elections* (New Haven: Yale University Press, 1980). Jacobson’s study suggested that incumbent spending was much less important than challenger spending and a number of studies since have examined this difference and whether incumbent spending mattered. Findings that minimize the impact of incumbent spending may be a result of specification error, specifying the effects of incumbent spending to be additive rather than interactive and dependent on the amount spent by their challengers. Since most campaigns for incumbents are well-financed, whether they need the money or not, high levels of incumbent spending do not necessarily reflect the relative balance of resources between the candidates. When incumbent spending is high, sometimes the incumbent is greatly outspending the challenger but sometimes the incumbent is simply keeping pace with a well-funded challenger. Challenger spending, on the other hand, usually reflects the balance of resources. When challenger spending is high, incumbent and challenger spending is usually more in balance. When challengers have little to spend, incumbent spending usually dwarfs challenger spending. In either case, it is preferable to measure the relative campaign spending of the candidates directly as we do in Table 5. It is instructive to observe that, as expected, challenger spending is much more strongly correlated (in absolute terms) to the relative spending measure ($r = .76$ and .72 for 1996 and 1998) than is incumbent spending ($r = .22$ and .25).


32. Elsewhere, Campbell has estimated that about two-thirds of the House incumbency advantage in contested elections in the 1990s was the result of the incumbents’ campaign finance advantage over their challengers. See, Campbell, “Is the House Incumbency Advantage Mostly a Campaign Finance Advantage?”

33. There are several issues of causal ordering concerning campaign spending that this equation specification does not address. It has been suggested that some candidates receive more campaign contributions because they are expected to win. In effect, it is argued that the anticipated vote affects campaign spending, rather than campaign spending influencing the vote. It has also been suggested that higher quality candidates receive more money and do well at the ballot box because of their quality, not their financial advantage. While there may be a grain of truth in both of these claims, they may suggest more about why a candidate outspends his or her opponent than about the impact of the spending. It is also worth observing that the unstandardized coefficients for the campaign spending variable in Table 5 are very close in magnitude to those reported previously for the 1976 and 1984 elections. See Campbell, *The Presidential Pulse of Congressional Elections, Second Edition*, Table 7.1. The analysis as a whole, despite examining different years with differently specified models, strongly concurs with Abramowitz’s findings. See Abramowitz, “Incumbency, Campaign Spending, and the Decline of Competition in U.S. House Elections.” Also, in regards to incumbency, the coefficient for incumbency captures only a portion of its effect on the vote. As we have noted, part of the effect of incumbency is achieved indirectly through providing incumbents with a campaign spending advantage over their challengers. See, Campbell, “Is the House Incumbency Advantage Mostly a
34. Regressions comparable to those in Table 5 were estimated on open contested House seats for 1994, 1996, and 1998. Since these seats were all open, the incumbency variable was excluded. The equations accounted for 82 to 85 percent of the variance (adjusted $R^2$). The spending advantage variable was statistically significant in each regression and, as suggested by the standardized coefficients, appeared second in importance to the partisanship of the district as indicated by the presidential vote. Also, the median campaign spending advantage for open seat winners in 1998 was greater than it was in 1996 or 1994, but in all three years the median winning candidate had a spending edge over the opposition. The impact of campaign spending on competition in open seats suggests that the decline in competition is not purely linked to an incumbency advantage, but to the “winner’s advantage” as Garand and Gross put it, or perhaps more accurately a “big spender’s advantage.” See Garand and Gross, "Changes in the Vote Margins for Congressional Candidates: A Specification of Historical Trends.

35. David S. Broder, “Parties Narrowing Efforts to True Tossup Districts,” *The Washington Post*, (September 3, 2000) p.A1 and A19. Broder’s impressionistic estimate of “barely four dozen” competitive House seats in the 2000 election squares with the objective indicators. As Table 2 indicated, typically about 15 percent of seats (66 seats) in the last quarter of the century were “marginal” (won by 55 vs 45 percent or closer) and only about 5 percent (23 seats) switched the party they elected.