I have been a long-term student of organizations, but only an episodic student of educational organizations. I am the author or co-author of two texts that attempt to provide a comprehensive overview of the state of organizations, an early text written with Peter Blau (Blau & Scott, 1962/2003), and a later text that first appeared in 1981 but has been updated periodically up to the present (Scott, 1981; Scott & Davis, 2007). I have focused most of my empirical research on professional organizations—including welfare agencies, health care organizations, mental health systems, research institutes, non-profit advocacy organizations, engineering construction projects, and also, from time to time, schools and colleges. Also, during the past three decades, I have reframed much of my work to emphasize the large role played by the institutional environment in shaping organization structures and processes. These interests were reported in a text first appearing in 1995 but updated regularly up to the most recent edition appearing this year (Scott, 2013).

My early research on educational organizations was conducted during the late 1970s and 1980s, in collaboration with Elizabeth Cohen, Terry Deal, Sandy Dornbusch, and John Meyer, among others, as we studied elementary and secondary schools (e.g., Cohen, Deal, Meyer, & Scott, 1979; Dornbusch & Scott, 1975; Meyer & Scott, 1983; Scott & Meyer, 1994).

We examined a wide array of empirical issues, including teaming in elementary schools, effects of fragmented centralization of funding on schools and school district organization, and the loose coupling of formal structures to the work of teachers. These studies contributed to the emergence of neo-institutional theory as an important framework allowing organizational researchers to rediscover the importance of cultural and symbolic environments in the structuring of organizations (Meyer & Rowan, 1977; Scott, 2013).

More recently, I have returned to the study of educational organizations in work carried out in collaboration with Mitchell Stevens and Michael Kirst. In a project funded by the Gates Foundation, we develop-
oped a research agenda for examining higher education using a wider lens that draws attention to the changing ecology of higher education in the U.S., although we recognize that these trends are global (see Stevens & Kirst, forthcoming). In particular, we refocused attention on the important, and overlooked, role of “broad access colleges”—colleges admitting most of their applicants—that are responsible for educating more than 80 percent of students enrolled in higher education. I will say more about this and related work below.

Since I have returned, after a long absence, to the world of education, the editors of this journal asked me to offer my reflections on (1) recent developments in organization theory; (2) current and emerging topics for organizational research in higher education; and (3) some comments on the direction of my own current and future research.

Recent Developments in Organizational Theory

The theoretical revolution associated with the introduction of general (or open) systems perspectives into organization studies beginning during the late 1950s (see Scott & Davis, 2007, chap. 4) have continued apace. Broadly sketched, organizations were found to be affected by environmental complexity and turbulence and the state of technology (contingency theory), by power processes (resource dependency), by relational systems within and among organizations (network theory), by competition for resources among organizations of the same type and by the stage of organization population development (population ecology), and by cultural and symbolic systems (institutional theory). Of equal importance, units of study in organization studies have expanded from exclusive attention to individuals within organizations to include organizations as collective entities; organization “sets”—organizations connected by critical exchanges to other organizations; organization “populations”—organizations of the same type; and organization “fields”—organizations sharing relational and symbolic systems.

These broader and more encompassing units of study have become ever more necessary to enable our scholarship to keep pace with the changing reality of organization structures and processes. Over the past half century, organizations that endeavored to internalize and integrate the full range of activities involving acquisition, production, distribution and sales of specific types of services and products have been unbundled and disassembled, giving way to flexible supply chains and distributed networks (Harrison, 1994; Miles & Snow, 1992). Downsizing and outsourcing are contemporary strategies pursued by many organizations that elect to organize their systems around and restrict their attention to some delimited “distinctive competence.” In a time when conventional boundaries are regularly ignored or changed and when meaningful activities transcend these boundaries, we observe organizational scholars who increasingly shift their focus from “organizations” to “organizing”, from structure to process, from attributes to mechanisms. And these same scholars are likely to embrace broader units of study, including organization populations, networks, and fields (Davis & Marquis, 2005; Scott, 2013, chap. 8; Scott & Davis, 2007, chap. 14).

However, a related but reactive, trend deserves attention. During the period 1970-2000, the most active arenas within organization studies were those privileging macro structures with attendant “top-down” processes shaping organization structures and actions. Whether because of attention to power-dependence relations, ecological forces, or institutional constraints, organizations and their participants were often treated as submissive subjects of wider external systems. But the tide has turned in recent years so that more scholars are stressing the ways in which individual and organizational actors shape wider ecological and institutional systems. Early work in this reversal stressed that organizational actors could react strategically to external pressures, not simply conforming to them but shaping them and, if necessary pushing back (Oliver, 1991). Others theorists pointed to the important role played by organizational and institutional entrepreneurs—individuals and processes introducing novelty and variety into existing arrangements (Ruef & Lounsbury, 2007; Sine & David, 2010). More recent scholars have fostered the study of institutional “work”—emphasizing that all organization and individual actors must engage in work, whether their efforts are directed toward constructing new types of organizations and institutions, reproducing those which exist, or resisting and working to change and/or reform those which they inhabit (Lawrence & Suddaby, 2006; Lawrence, Suddaby, & Leca, 2009).
Organizational Theory in Education/
Higher Education

Past and ongoing research

As noted, I have not been a close observer of developments in organization research as they relate specifically to education. It is my impression that much more attention has been devoted to the study of primary and secondary schools than to higher education, and that in the former case, the lion’s share of sociological research has focused more on stratification issues—inequality in treatment and/or outcomes related to class, ethnicity and gender—than to organization concerns (although organizational factors surely shape these processes).

Focusing on organizational research within K-12 systems I know of considerable research relating to bureaucratic and professional tensions (Bidwell, 1965; Callahan, 1962), student and academic culture (Coleman, 1961), loose and tight coupling between organizational levels or between structures and activities—with coupling becoming more tight after the adoption of federal standards and standardized testing (Coburn, 2004; Firestone, 1985), federal and state systems as they relate to district and school organization structures (Meyer, Scott & Strang, 1987; Meyer, Scott, Strang, & Creighton, 1988), and varying school responses to efforts by external interest groups to influence school curricula (Binder, 2002).

With respect to organizational approaches to higher education, although there have been important and ongoing contributions by these researchers to organization studies, I believe that my colleague Mike Bastedo (2012, p. 3) wildly overstates its importance when he asserts, “Modern organization theory is built upon the study of colleges and universities.” It is true that a cadre of distinguished social scientists, including Blau, Cole, Lazarsfeld, March, Parsons, and Riesman at one time or another turned their focus on higher education, but none of these expended much sustained effort on this arena. A second cluster of scholars that followed in their footsteps, including Ben-David, Brint, Clark, Meyer, Peterson, and Trow, concentrated more attention on higher education, but with the exception of March and Meyer, this group has not exercised substantial influence on the trajectory of organization studies more generally.

Favored areas of research pursued by organization students of education during the past few decades include:

- Inequality as affected by college characteristics (e.g., Bowen & Bok, 1988; McDonough 1997; Rosenbaum, Deil-Amen, & Person, 2006)
- Elite colleges and the reproduction of inequality (e.g., Kingston & Lewis, 1989; Karabel, 2006; Stevens, 2007)
- Organizational ambiguity and leadership (e.g., Cohen & March, 1974; Ehrenberg, 2004)
- Strategy in decision-making (e.g., Brewer, Gates, & Goldman, 2002; Chaffee & Tierney, 1988; Gumport, 2012)
- Organization governance: within and external to colleges (e.g., Baldridge, 1971; Clark 1983; Hearn & McLendon, 2012; Richardson & Martinez, 2009)
- Organization culture (e.g., Becker, Geer, Hughes, & Strauss, 1961; Clark, 1970; Clark, 1987)
- Academic departments, differentiation, prestige, and power processes (e.g., Blau, 1973; Pfeffer & Salancik, 1974; Pfeffer, Leong, & Strehl, 1976)
- Effects of types of revenue on organizational mission (e.g., Weisbrod, Ballou, & Asch, 2008)
- Effects of federal and corporate support on research universities (e.g., Cole, 2009; Geiger, 1993; Leslie, 1993)
- Institutional environments and organizational processes and structures (e.g., Meyer, Ramirez, Frank, & Schofer, 2007; Rowan, 1982)

Emerging research directions

More recent research has introduced some new themes:

- Difficulties posed by the increased diversity of student populations in colleges (Deil-Amen & Delucca, 2010; Goldrick-Rab, 2006)
- Effects of external college ranking systems on colleges (Bastedo & Bowman, 2011; Ehrenberg, 2003; Wedlin, 2006)
- Heightened effects of market processes on colleges, including the growth of for-profit entities (e.g., Berman, 2012; Knaatz, Ventresca, & Deng, 2012; Ruch, 2001; Slaughter & Rhoades, 2004; Tierney & Hentschke, 2007)
University partnerships in networked systems for knowledge creation (e.g., Powell, Koput, & Smith-Doerr, 1996; Powell, White, Koput, & Owen-Smith, 2005)

Globalization processes affecting colleges (e.g., Frank & Gabler, 2006; Moon, and Wotipka, 2006; Ramirez, 2006)

Digitalization and higher education (e.g., Allen & Seaman, 2011; Kamenetz, 2010)

In many ways, the emerging new agenda is daunting: both challenging and exciting for leaders and scholars in higher education. In addition, it begins to bring scholarship in higher education into closer alignment with the recent developments in organization theory as briefly described above. Research that my colleagues and I have undertaken attempts to advance this development.

Direction of My Own Research

For the last three years, I have been engaged in an effort with my colleagues at the Stanford Graduate School of Education to direct research and policy to focus more on “the changing ecology of higher education in the U.S.” The leaders of this effort, Mitchell Stevens and Michael Kirst, with support from the Gates foundation, organized a series of workshops, seminars, and conferences intended to shift attention from individual students (for example, income and status attainment) or colleges (usually focusing on elite colleges and universities) to examine broader changes in the characteristics of student bodies and to the wide variety of types of colleges and the multiplex nature of their missions. Higher education is too often thought of as made up of unitary forms serving cohorts of late-adolescent students. The reality is that most current students are to be found in a wide variety of “broad-access” colleges that includes small religious schools, huge public systems, both state and city, community colleges, specialized colleges and institutes, and for-profit entities. These schools serve a large number of “non-traditional” students—ethnically diverse, older and poorer, with reduced academic experience and widely varying goals. Unpacking and understanding the diverse world represented by higher education today provides a new agenda for scholars and policy-makers, as described more fully in a series of essays commissioned by the project (Stevens & Kirst, forthcoming).

Pursuant to this agenda, Stevens is spearheading a series of lectures, seminars, and studies intended both to understand and to shape the “digital future” of higher education. Kirst and I, in collaboration with the staff of the John W. Gardner Center for Youth and their Communities, have designed and are in the process of conducting an empirical study of the higher education field as it has evolved during the past four decades in the San Francisco Bay Area. The field perspective emphasizes that (1) there are many types (or populations) of colleges, (2) these are surrounded by and embedded in complex networks of relations involving a wide range of other kinds of organizations, including federal, state, and local regulatory and funding agencies, professional and business associations, unions, philanthropic and other nonprofit organizations, alumni associations, and (3) all of these contain actors playing diverse roles driven by differing “institutional logics”—assumptions, belief systems, and identities—and often commanding differing types of capital (e.g., land, financial, social or cultural expertise) (DiMaggio & Powell, 1983; Meyer & Rowan, 1977; Scott, Ruef, Mendel, & Caronna, 2000). We can obtain great insight into any given arena of social life by asking how the social structures created to carry out these activities change over time in the composition of their actors, institutional logics, and governance systems.

Our study, with funding from the S.D. Bechtel, Jr. Foundation, will focus broadly on four questions:

1. How have the numbers and types of colleges in the 7-county Bay Area changed over the period 1970-2010?

We know that during this period, community colleges came into widespread use as a way to increase access to higher education for the growing numbers of students unable to gain direct access to the more established 4-year programs. These colleges pursue diverse missions, including preparing students for transfer to 4-year programs and providing technical training for terminal degrees (Brint & Kerabel, 1989). Four-year public colleges and universities have also grown in size and complexity, with many adding professional schools and research components to their programs. While undergraduates still take liberal arts courses, practical, vocationally oriented programs have grown rapidly (Brint, Riddle, Turk-Ricakci, & Levy, 2005). Religious colleges have not increased in numbers, but many have grown in size as they have become more secular in orientation. Non-profit elite colleges and universities are more highly selective and geared to liberal arts or pre-professional training. The universities
also operate highly endowed professional schools and advanced graduate and research-training programs. A wide range of special focus institutions exist. Many provide vocational training (e.g., cosmetology); but others offer more advanced training in areas such as paraprofessional health services, engineering and technology, business and management, and art/music/design. Since the 1980s, we have witnessed the emergence and rapid growth of a new class of post-secondary education providers, the for-profit college (Tierney & Hentschke, 2007). These colleges have grown rapidly in the Bay Area. Some offer home campuses, student dorms, and face-to-face training; others operate primarily on-line services. Most emphasize specialized, technical training, stressing clarity of student goals and curricular requirements.

The point to be emphasized is that most colleges are not elite 4-year residential programs and most students in higher education programs in recent decades are not in colleges offering liberal arts degrees but in a much larger and broader range of organizations more likely to offer vocational and practical training.

2. What are the major changes in the context of these colleges and to what extent are they reflected in college characteristics?

Multiple contexts are relevant: national, state, and regional. At the national level, there have been important changes in federal policies and programs affecting higher education, including those of the Departments of Education, Veterans' Administration, and Labor. In addition, we can track the levels of public support for and perceived value of higher education as these have changed over time. At the state level, California has made a variety of important structural changes affecting college governance, creating a three-tier structure of governance for public programs (Richardson & Martinez 2009); at the same time, public funding for colleges at all levels has declined over recent decades. Also, at both national and state levels, a wide range of structures exist to exercise influence over colleges—e.g., disciplinary and managerial professional associations, unions, non-profit groups lobbying for varying constituencies—creating a complex infrastructure of support and constraint.

At the regional level, all colleges are subject to controls exercised by accreditation bodies. Also, colleges are strongly affected by the demographic changes occurring in local populations, and by local immigration rates. Of course, the economy of the Bay Area, hosting Silicon Valley industries, must be regarded as a central element affecting the development of higher education. Regional economies vary greatly in their industrial and occupational composition and Silicon Valley is distinctive (if not unique) in the diverse range of electronic, semiconductor, computer, and social media companies it has spawned and nurtured (Lee, Miller, Hancock, & Rowan, 2000; Saxenian, 1994). The role played by elite research universities such as Stanford and University of California, Berkeley in helping to create this economy is well documented, but the part played by other parts of higher education remain understudied, leading to a third question:

3. What are the ways in which the various colleges have connected to firms involved in the Silicon Valley economy? What changes in the colleges were associated with these involvements?

To examine these questions, we will utilize in-depth studies of selected types of colleges, ascertaining what types of schools have been more proactive and, within these schools, which programs have been more innovative. Because the Silicon Valley economy is so volatile, we will attempt to identify a set of “flexibility mechanisms” which allow colleges and their component programs to adapt rapidly to changing needs and demands of local labor markets.

4. What types of labor intermediary organizations are active in the Silicon Valley economy and to what extent do they mediate between colleges and employers vs. offer alternative modes of connecting workers and jobs?

In conventional markets, college placement services play an important role in connecting students with employment, but in many advanced economic regions, other kinds of labor intermediaries, including placement firms, temporary employment agencies, and online services, have emerged that increasingly substitute for school-company connections (Autor, 2009; Barley & Kunda, 2004). Indeed, the role of these intermediaries has expanded to include, not only worker placement, but also occupational coaching and training.

In addition, other intermediaries such as “user groups” and immigrant associations self-organize to provide worker support and training programs. The kinds of questions listed above mask a broader set of theoretical issues that we hope to explore with our research. These include:
• How have the structural vocabularies of organizations providing higher education changed over time? (e.g., in some types of schools, students have been replaced by clients or customers and teachers by tutors, coaches, and course aides).

• What are the attributes that make for flexibility in organization response?

• How are we to distinguish organization adaptation from capitulation—failure to protect important ‘precarious’ values (Kraatz, Ventresca, & Deng, 2012)

• What are the types of “boundary spanners” that connect colleges to broader social and economic players in the regions served?

• What constitutes evidence of “organization learning,” both from one’s own past and from other’s behavior?

• Can we identify structures or processes associated with effective organization learning?

• How do we systematically study changes in the institutional logics underlying curricular and program-design decisions by colleges?

### Concluding Comment

My message is that the world of higher education today is substantially different from the one in which many of us were trained. In particular, it is composed of a broader and more diverse range of organizational forms and types of actors that vary greatly from the traditional “cloister” model closeting a small body of residential students. Colleges today are generally larger, more complex, serve more diverse students, and pursue a larger range of objectives. There are signs that colleges and their components are becoming more flexible, and there is evidence of the employment of both more “corporate” models with centralized administrative units (“headquarters”) and “branch offices” as well as “network” models with cooperative frameworks devised to connect diverse partners. Given such changes, resource dependence, organization ecology and organization field perspectives have increased utility as a guide to these systems. The connections between higher education and organization theory may become even more productive in the coming decades.

### References


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