

Changing Patterns in U.S. Higher Education Financing

**and How the American
University Affects Economic
Development**

Distinctions among U.S. Higher Education Institutions

- 1) PUBLIC vs. PRIVATE
- 2) Carnegie Classification of Institutions of Higher Education
 - Among doctorate-granting universities there are 3 categories:
 1. Very High Research (e.g. University of Utah)
 2. High Research
 3. Doctoral/Research

Historic Financing Trends

PUBLIC REVENUE (\$)

1. Tuition.....LOW
2. Private donations.....LOW
3. State support.....HIGH
4. Federal.....MEDIUM to HIGH

PRIVATE REVENUE (\$)

1. Tuition.....MEDIUM to HIGH
2. Private donations.....HIGH
3. State support....LOW to ZERO
4. Federal.....MEDIUM to HIGH

New Trends in Financing as % of Total Budget

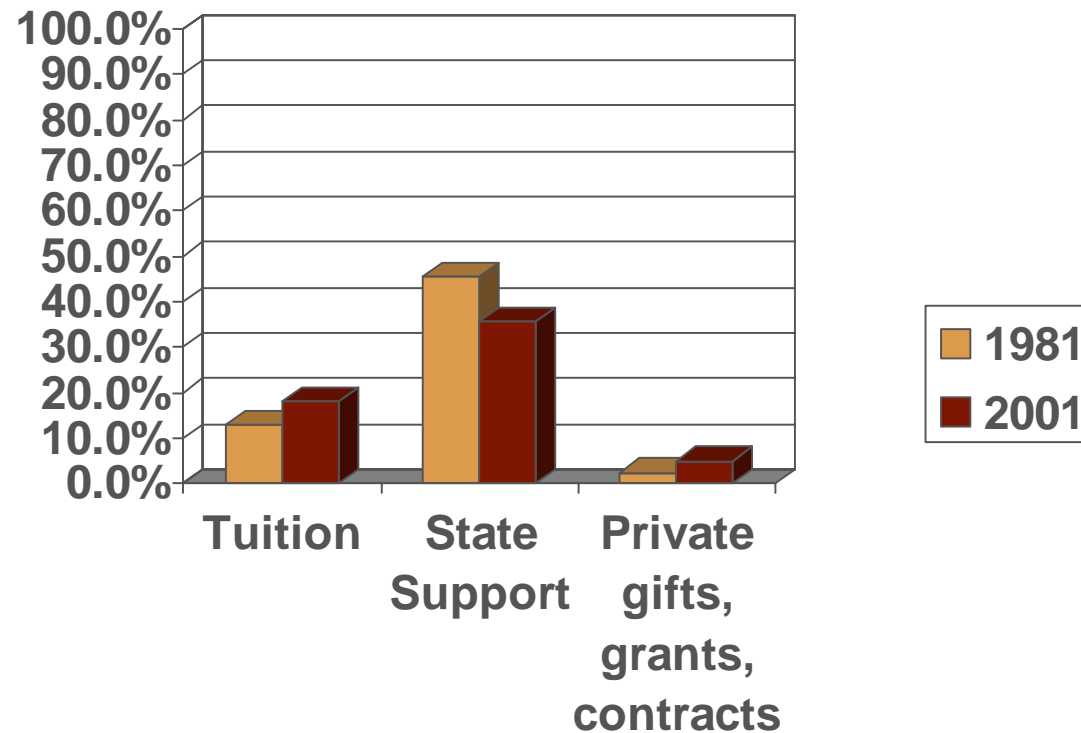
PUBLIC

1. State support ↓
2. Federal research funds
↑
3. Tuition revenue ↑
4. Pursuit of private
donations ↑

PRIVATE

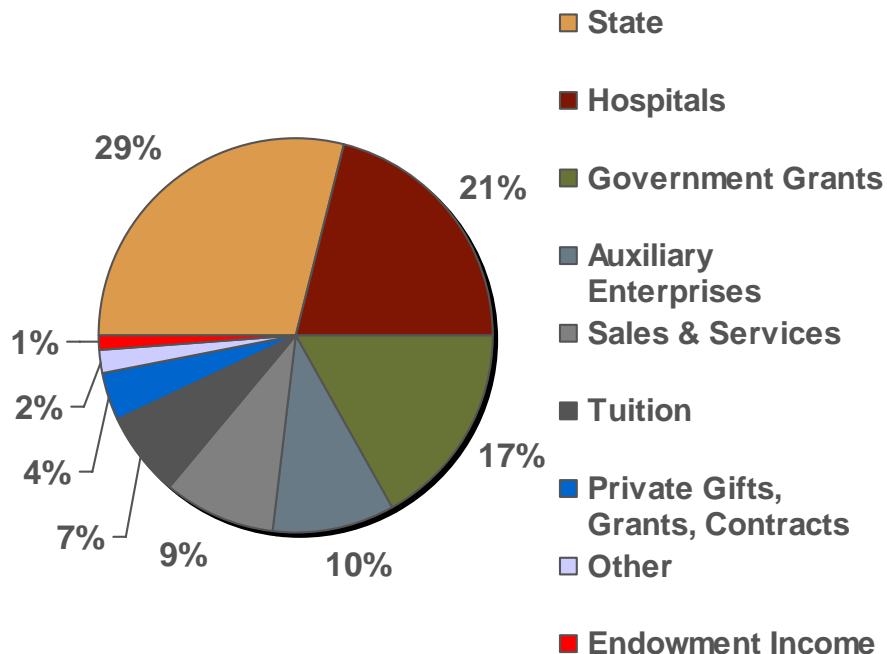
1. Tuition ↑
2. Federal research funds
↑
3. Private donations ↑

Budget Shifts in Public Sector over 20 years

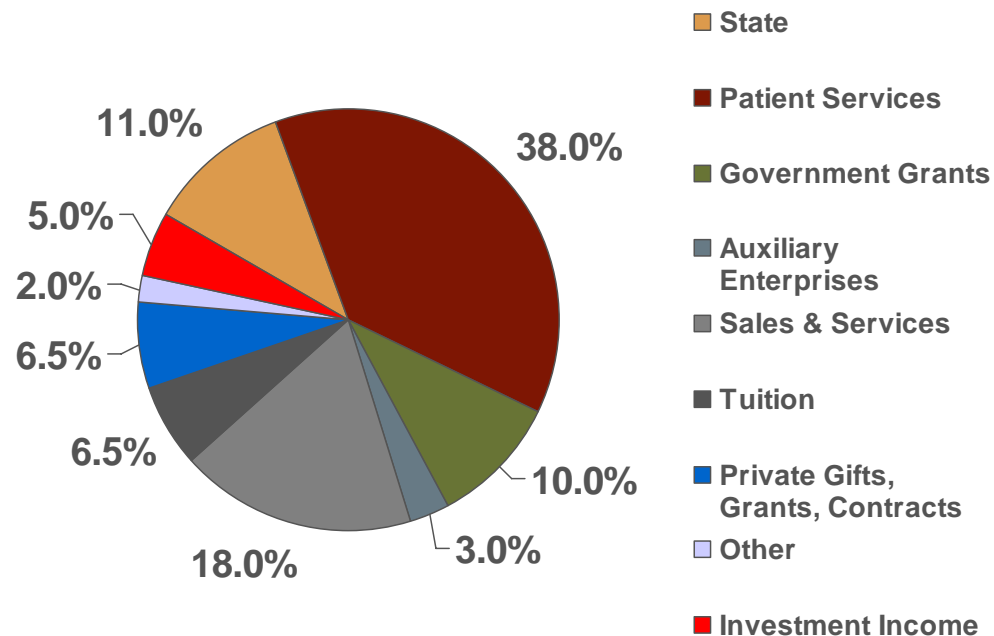


Then and Now... The University of Utah Budget by Source

1985



2007



Tuition & its Challenges

1. Closely observed by state legislature.
2. Negotiate with students.
3. Specifically designed uses.
4. Prices out disadvantaged students.

State Support & its Challenges

1. Designated for certain purposes.
2. Small increases do NOT keep pace with inflation.
3. Occasionally secure funds for large projects. (e.g. USTAR)

Federal Support & its Challenges

1. Limited resource.
2. Does NOT keep pace with inflation.
3. Peer reviewed, but innovative projects often not initially funded. (e.g. Nobel Laureate & Utah Professor, Mario Capecchi)

Corporate Support & its Challenges

1. Sponsor may influence results.
2. Little funds available for basic research.
3. Skew professor's intellectual agenda.

Clinical Revenue & its Challenges

1. Public sources (Medicare/Medicaid) subject to budget constraints by federal government.
2. Private sources subject to competition and changes in the market.

Fund Raising & its Challenges

1. Donors direct priorities.
2. Resources NOT distributed ideally throughout system.

Commercialization

BENEFITS

1. Resource for University.
2. Provides jobs, tax revenue.
3. Brings work into real world.

CHALLENGES

1. Too much emphasis on applied research.
2. Creates great technicians, but not necessarily great citizens.

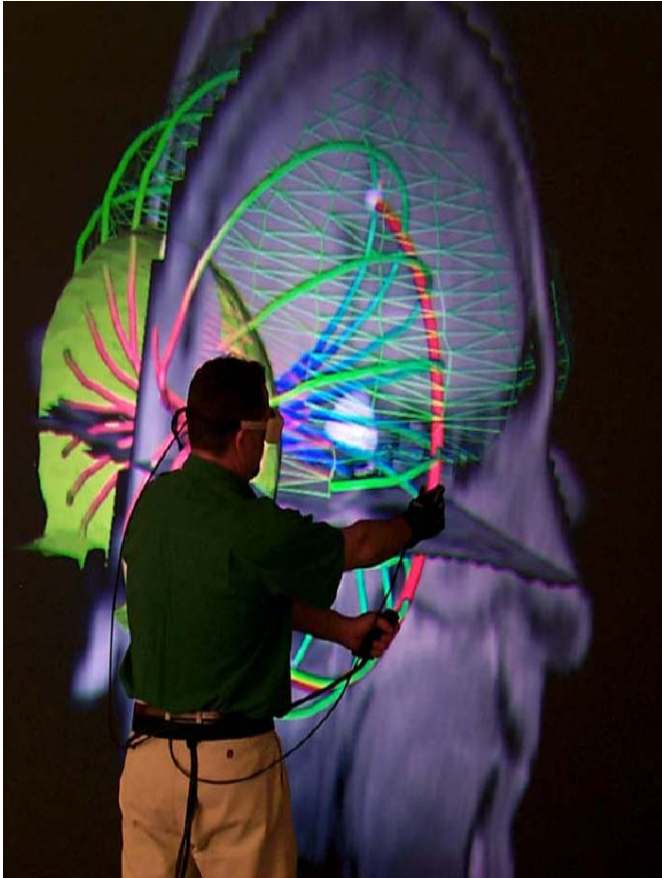
The National Science Foundation has estimated that more than half of the U.S. economic growth since WWII is directly attributable to advances in technology – advances made possible by research universities.

Richard Rosan, President, Urban Land Institute



According to a study by the Association of University Technology Managers, \$33.5 billion of U.S. economic activity can be traced to universities' licensing technology

ASEE Priism online, January 2001, The New Boomtowns.



Businesses used to locate near sources of raw materials: water, cheap power, timber. Today, the raw materials of the new economy are knowledge, ideas, creativity.

Jon Eliassen, President & CEO, Spokane Economic Development Council

STANFORD

Hewlett Packard
Charles Schwab
Cisco Systems
EBay
Netscape
Yahoo!
Dynavex
Sun Microsystems

MIT

Raytheon
Gillette
Thermo Electron
Lotus Development
Bose
PictureTel
Teradyne
Genentech
Intel
3Com

UC-BERKELEY

Medarex
Oncobionic
Tularik
CommandCAD
Lumiphore
Molecular Dynamics
Exelixis
Calimetrics

UTAH

Adobe Systems
WordPerfect
Atari
Pixar Animation
Novell
Terratek
Silicon Graphics
Myriad Genetics
ARUP Laboratories
Netscape
SCI

Technology Venture Development

Established in 2005

1. Technology Commercialization Office
2. Lassonde Entrepreneur Center
 1. *Lassonde New Venture Development Center*
 2. *Utah Entrepreneur Challenge*
3. Bureau of Economic & Business Research
4. Utah Engineering Experiment Station

U.S. National Rankings: Utah Commercialization

- **Ranked 2nd in starting companies**
 - Utah: 20 companies in 2006
 - MIT: 23 companies in 2006
- **Ranked 9th in commercialization activity**
- **Ranked 19th in commercialization revenue**



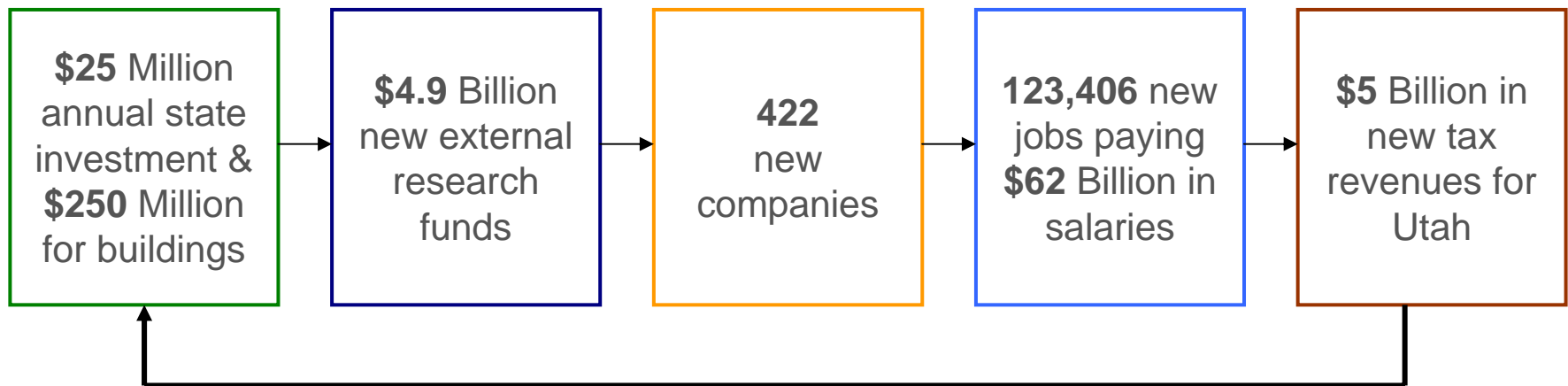
Utah Model of Entrepreneurship

1. Faculty Culture of Entrepreneurship.
2. Faculty Outreach Program.
3. Education Program Contributions.
4. Technology Commercialization supports funding and advising.
5. Funded through commercialization returns. (\$28 million in 2008)

Utah Science, Technology and Research (USTAR): A Success Story

- 2006: \$400 million investment by the state to commercialize technology at the University of Utah, a major research university.
- Funds for: relocating exceptional faculty, building laboratory facilities.
- Goal: bolster Utah's research strength and increase technology commercialization to create more jobs.

USTAR Return on Investment



Past as Prologue

By adjusting to these challenges, the American research university will remain at the forefront of the economy for the foreseeable future.

