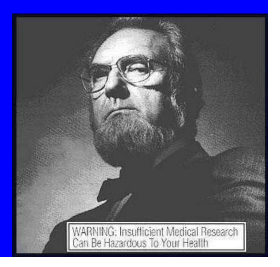
Biomedical Engineering for Global Health

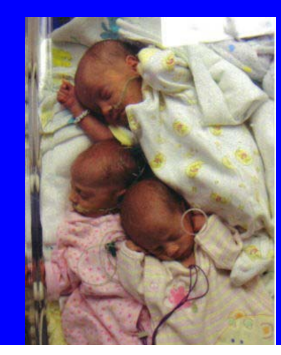
Lecture Five

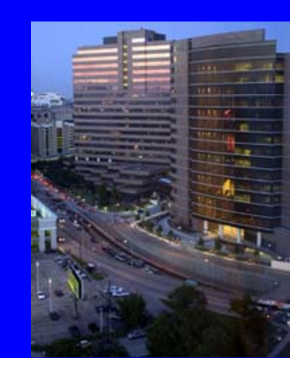


Unit Two

Every nation, whether it has many healthcare resources or only a few, must make decisions about how to use those resources to best serve its population.







Eight Americas: Investigating Mortality Disparities across Races, Counties, and Race-Counties in the United States

Christopher J. L. Murray^{1,2,3}, Sandeep C. Kulkarni^{2,4}, Catherine Michaud^{2,3}, Niels Tomijima³, Maria T. Bulzacchelli³, Terrell J. landiorio³, Majid Ezzati^{1,2*}

1 Harvard School of Public Health, Boston, Massachusetts, United States of America, 2 Harvard University Initiative for Global Health, Cambridge, Massachusetts, United States of America, 3 Center for Population and Development Studies, Harvard University, Cambridge, Massachusetts, United States of America, 4 University of California San Francisco, San Francisco, California, United States of America

What is the difference in life expectancy between the America with the longest life expectancy and the America with the shortest life expectancy?

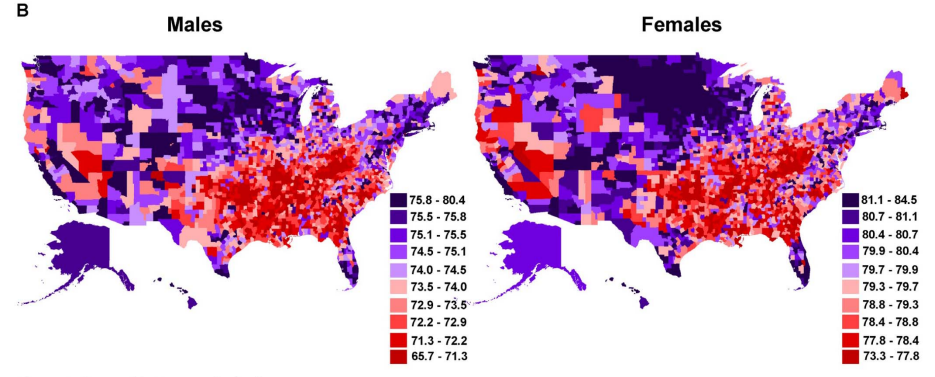


Figure 1. County Life Expectancies by Race

Deaths were averaged for 1997-2001 to reduce sensitivity to small numbers and outliers.

(A) Life expectancy at birth for black males and females. Only counties with more than five deaths for any 5-y age group (0-85) were mapped, to avoid unstable results.

(B) Life expectancy at birth for white males and females.

DOI: 10.1371/journal.pmed.0030260.g001

Males

Females

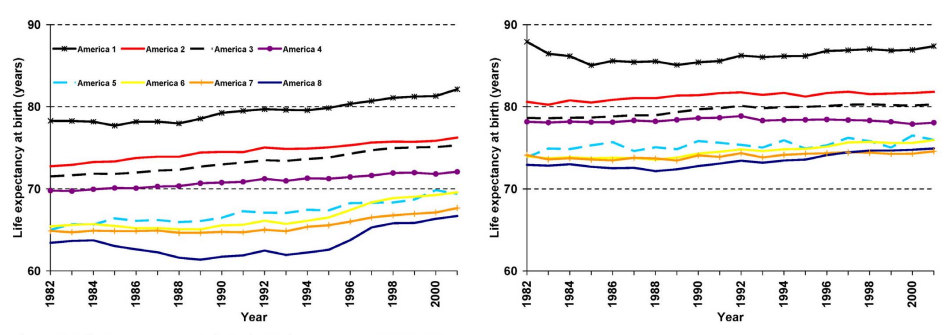
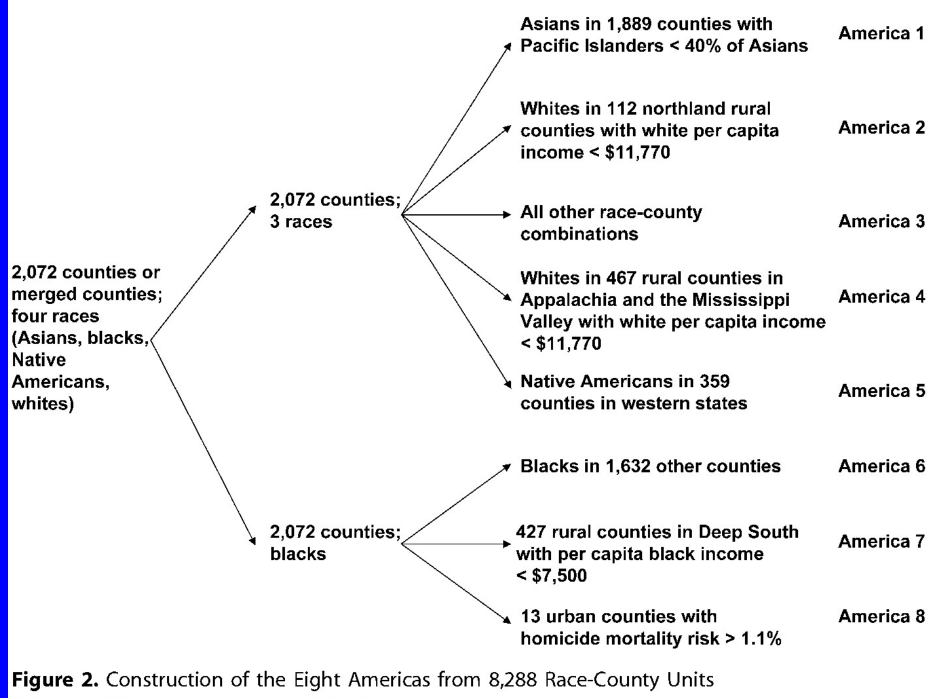


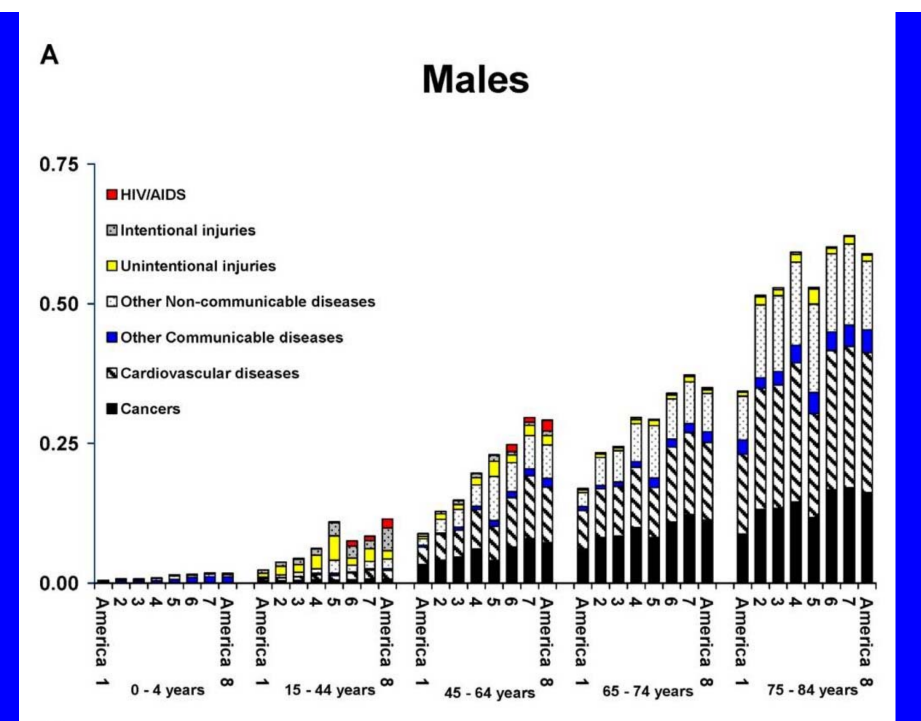
Figure 3. Life Expectancy at Birth in the Eight Americas (1982–2001)

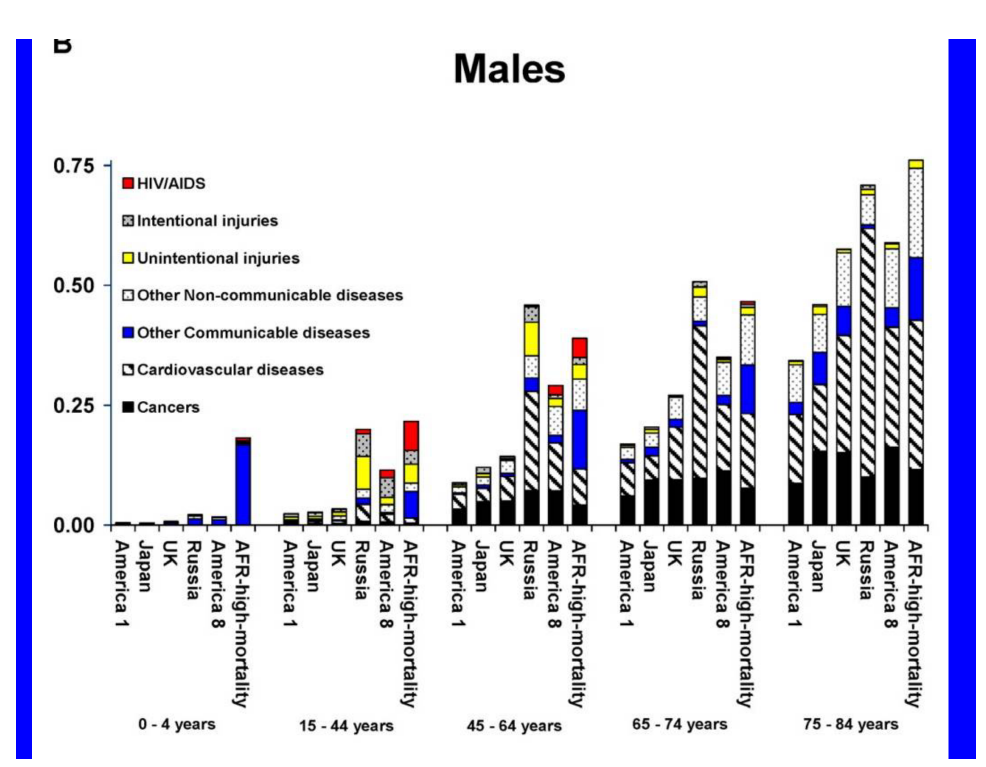
Estimates for Americas 1 and 3 have been adjusted for differential underestimation of population and mortality among Asians (see Methods). DOI: 10.1371/journal.pmed.0030260.g003





DOI: 10 1371/iournal nmed 0030260 a002





Overview of Lecture 5

Health Systems

- What is a health system?
- Goals of a health system
- Functions of a health system
- Types of health systems
- Performance of Health Systems
- Examples of health systems

How have health care costs changed over time?

- Health Care Reform in the US
- Eight Americas

How Many \$ to Gain a Year of Life?

Need a way to quantify health benefits

How much bang do you get for your buck?

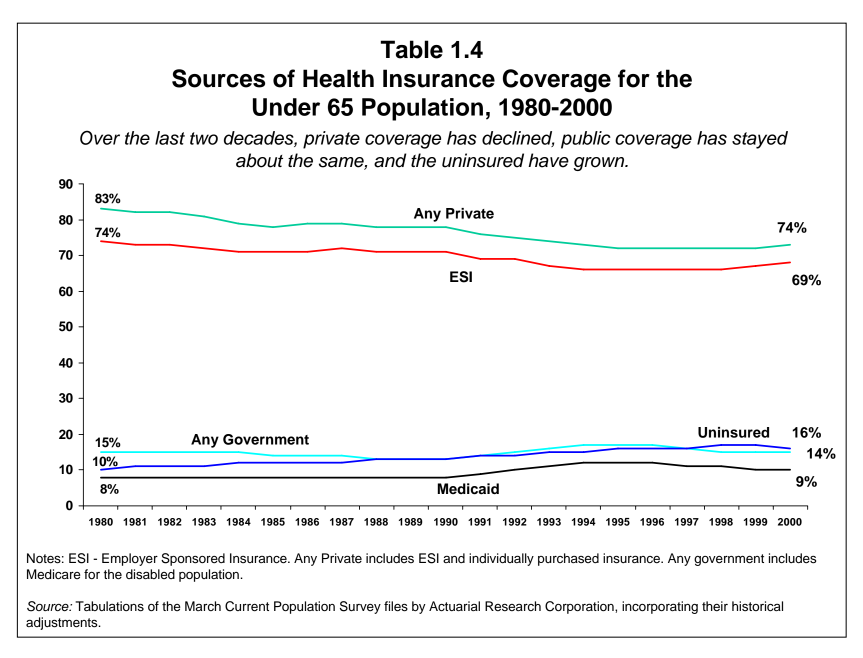
Ratio

- Numerator = Cost
- Denominator = Health Benefit
- Several examples
 - \$\$/year of life gained
 - \$\$/quality adjusted year of life gained (QALY)
 - \$\$/disability free year of life gained (DALY)

Can we use this to make decisions about what we pay for?

League Table

Therapy	Cost per QALY	
Motorcycle helmets, Seat belts, Immunizations	Cost-saving	
Anti-depressants for people with major depression	\$1,000	
Hypertension treatment in older men and women	\$1,000-\$3,000	
Pap smear screening every 4 years (vs none)	\$16,000	
Driver's side air bag (vs none)	\$27,000	
Chemo in 75 yo women with breast CA (vs none)	\$58,000	
Dialysis in seriously ill patients hospitalized with renal failure (vs none)	\$140,000	
Screening and treatment for HIV in low risk populations	\$1,500,000	

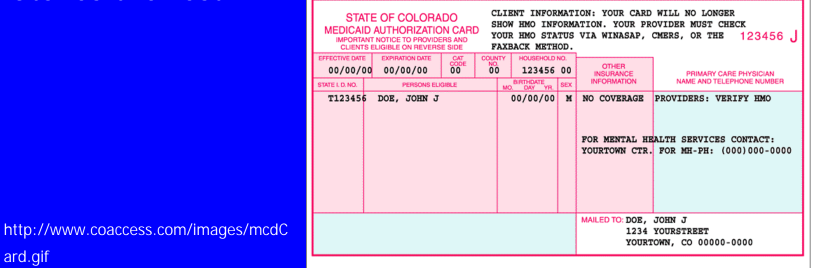


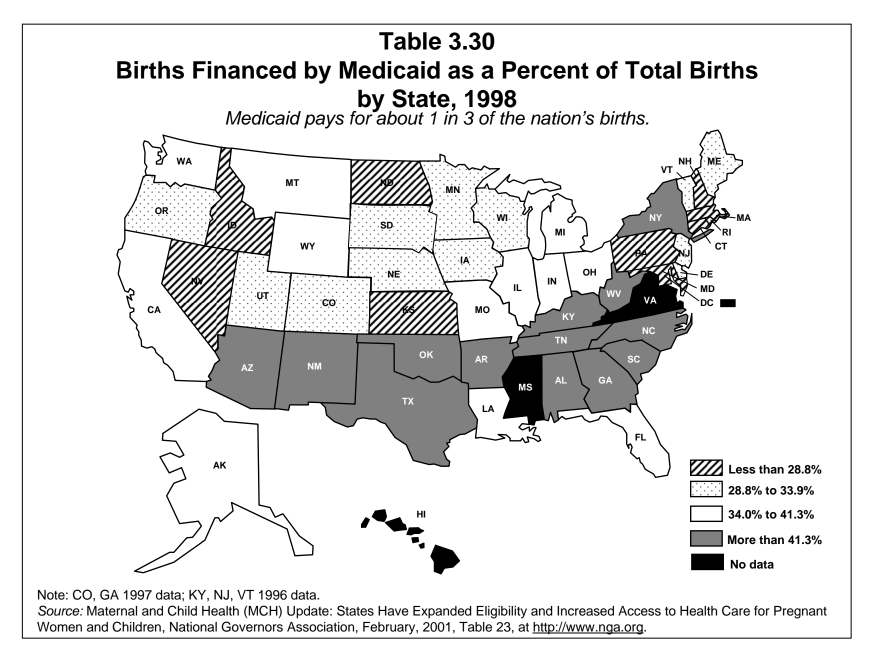
What Happens When You Don't Have Health Insurance?

United States

ard.gif

- If you meet certain income guidelines, you are eligible for Medicaid
 - Texas: TANF (welfare) recipients, SSI recipients
- Eligibility rules and coverage vary by state
- State pays a portion of the costs, federal govt. matches the rest





What Happens When Medicaid Doesn't Cover a Service?

Oregon – July, 1987

- Oregon state constitution required a balanced state budget, surplus returned to taxpayers
- Voted to end Medicaid coverage of transplants
 - Typically 10 transplants performed per year
 - \$100,000-\$200,000 per transplant
 - \$1.1 M cost to state (federal govt. pays the rest)
- Voted to fund Medicaid coverage of prenatal care
 - Would save 25 infants who die from poor prenatal care

A Tale of Two Children

Oregon – August, 1987

- Coby Howard
 - 7 year old boy
 - Developed leukemia
 - Required a bone marrow transplant
 - Was denied coverage
 - Mom appealed to legislature, denied coverage
 - Mom began media campaign to raise \$\$
 - Raised \$70k (\$30k short of goal)
 - Coby died in December, 1987
- Coby was "forced to spend the last days of his life acting cute" before the cameras
 - Ira Zarov, attorney for patient in similar circumstances

A Tale of Two Children

Oregon, 1987

- David Holliday
 - 2 year old boy
 - Developed leukemia
 - Moved to Washington state, lived in car
 - Washington state
 - Medicaid covered transplants
 - No minimum residency requirement

Health Systems Face Difficult Choices

Primary goal of a health system:

Provide and manage resources to improve the health of the population

Secondary goal of a health system:

- Ensure that good health is achieved in a fair manner
- Protect citizens against unpredictable and high financial costs of illness
- In many of the world's poorest countries, people pay for care out of their own pockets, often when they can least afford it
- Illness is frequently a cause of poverty
- Prepayment, through health insurance, leads to greater fairness

Health Systems

Reflects historical trends in:

- Economic development
- Political ideology

Provide four important functions:

- 1. Generate human resources, physical infrastructure & knowledge base to provide health care
- 2. Provide health care services
 - Primary clinics, hospitals, and tertiary care centers
 - Operated by combination of government agencies and private providers
- 3. Raise & pool economic resources to pay for healthcare
 - Sources include: taxes, mandatory social insurance, voluntary private insurance, charity, personal household income and foreign aid
- 4. Provide stewardship for the healthcare system, setting and enforcing rules which patients, providers and payers must follow
 - Ultimate responsibility for stewardship lies with the government



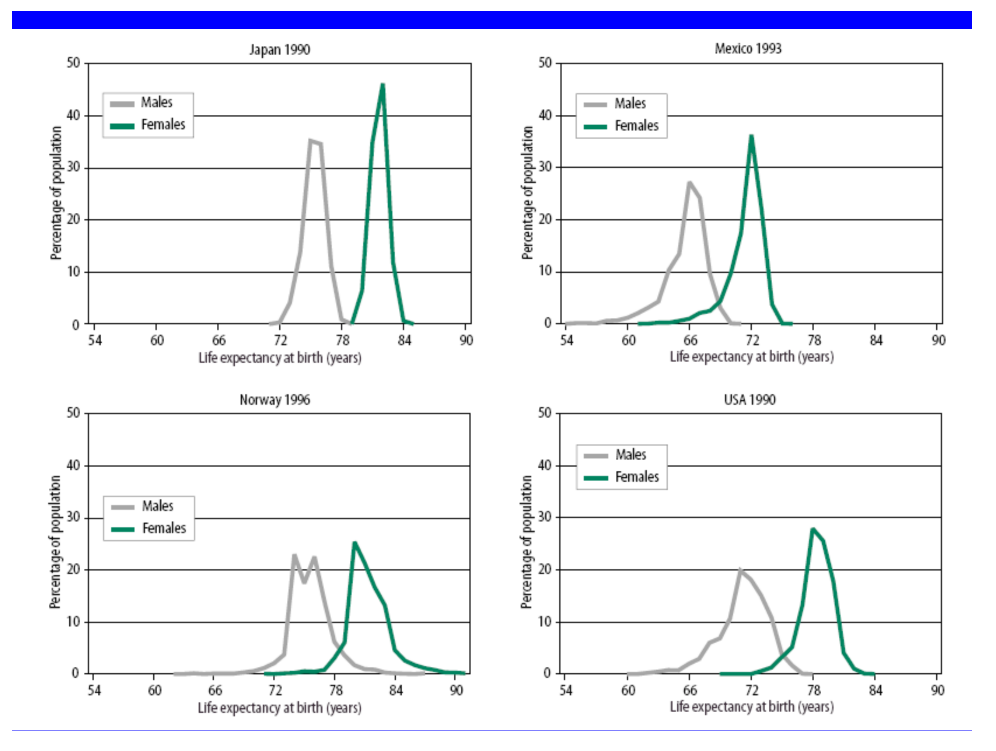
Create Your Own Health System

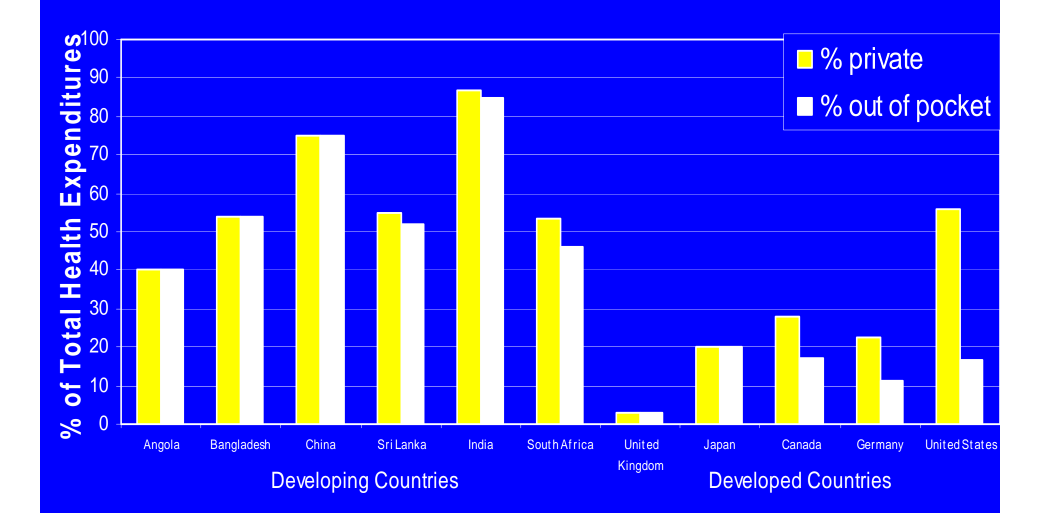
Types of Health Systems

- Economic Classification
- Political Classification:
 - Entrepreneurial
 - Strongly influenced by market forces, some government intervention
 - Welfare-oriented
 - Government mandates health insurance for all workers, often through intermediary private insurance agencies
 - Comprehensive
 - Provide complete coverage to 100% of population almost completely through tax revenues
 - Socialist
 - Health services are operated by the government, and theoretically, are free to everyone

Types of Health Systems

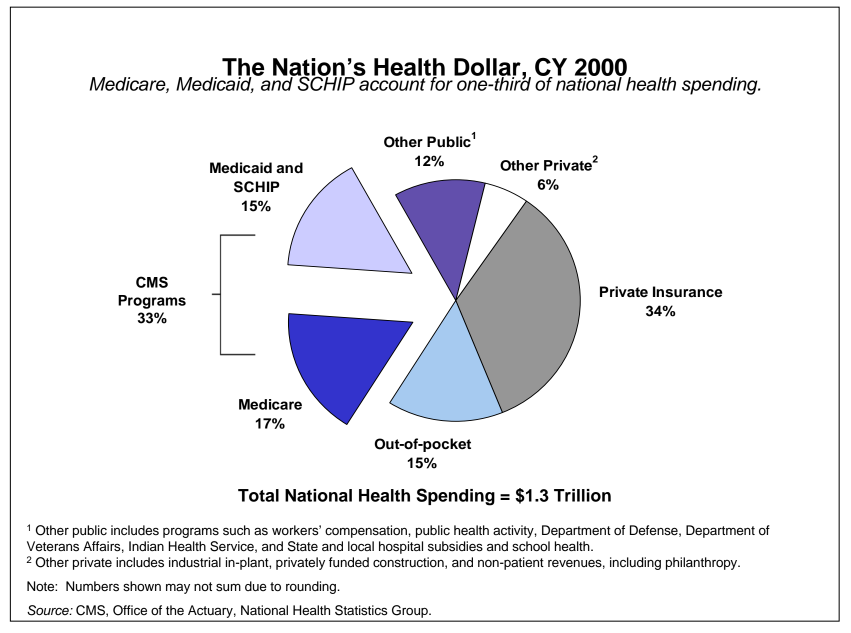
	Entrepreneurial	Welfare Oriented	Comprehensive	Socialist
High Income Developed	United States	Canada Germany Japan Australia	United Kingdom Spain Greece	Soviet Union
Middle Income Developing	Philippines Thailand South Africa	Peru Brazil Egypt Malaysia	Costa Rica Israel	Cuba North Korea
Low Income Developing	Kenya Bangladesh	India Burma	Sri Lanka Tanzania	China Vietnam





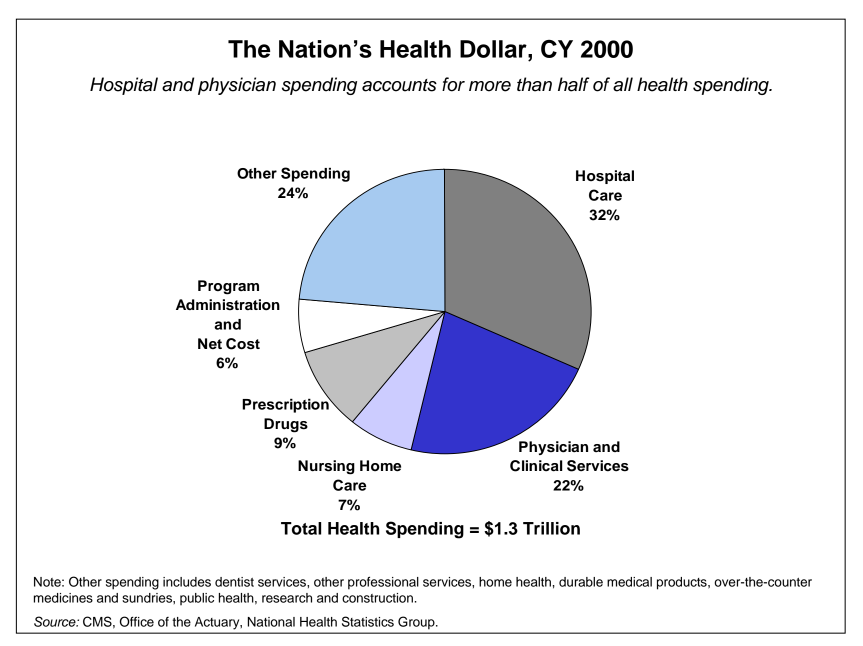
Entrepreneurial US Health Care System

Private Insurance Conventional Managed Care: HMOs, PPOs, POS Government Medicare Medicaid SCHIP Uninsured



WHERE does the money come from?

45% GOVERNMENT 40% PRIVATE SOURCES 15% OUT OF POCKET



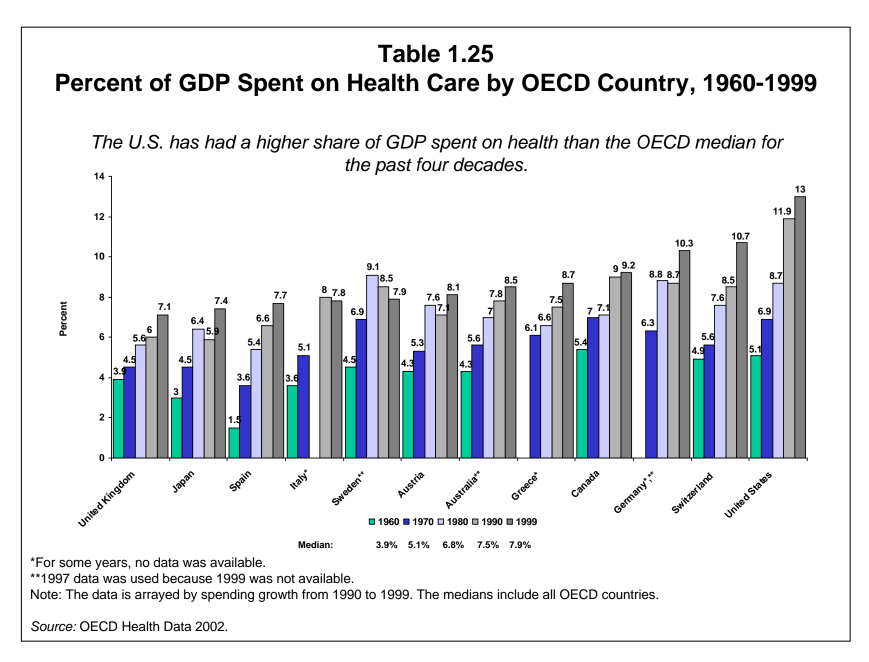
WHERE does the money go?

1/3 HOSPITAL CARE

1/5 DOCTOR'S FEES

1/10 PRESCRIPTION DRUGS

Spending concentrated on a small # of sick people



Do we spend MORE in the US?

By % of GDP

YES

By absolute amount

Denmark

National health expenditure National health expenditure (% GDP) (% GDP) 10 1.0 Health expenditure (US\$ PPP) Health employment Health employment Health expenditure 0.8 0.8 (% of total) (% of total) (US\$ PPP) 0.6 0.60.4 0.40,2 Physicians Physicians Drugs Drugs).0 Hospital beds Hospital beds MRI scanners MRI scanners CT scanners CT scanners United Kingdom United States of America National health expenditure National health expenditure (% GDP) (% GDP) 1.0 1.04 Health employment (% of total) Health employment Health expenditure Health expenditure 0.8 0.8 (US\$ PPP) (US\$ PPP) (% of total) 0,6 0,6 0,4 0.4 02 Physicians Drugs Physicians Drugs Hospital beds MRI scanners Hospital beds MRI scanners

CT scanners

Sweden

Musgrove P, Creese A, Preker A, Baeza C, Anell A, Prentice T. The World Health Report 2000

CT scanners

Welfare-Oriented Canadian Health Care System

Five Principles

 Comprehensiveness, Universality, Portability, Accessibility, Public administration

Features

- All 10 provinces have different systems (local control)
- One insurer the Provincial government
 - costs shared by federal & provincial govts
- Patients can choose their own doctors
- Doctors work on a fee for service basis, fees are capped

http://www.globalsecurity.org/intell/worl d/canada/images/canada-flag.gif



Canadian Health Care - History

Before 1946

Canadian system much like current US system

1946

Tommy Douglass, premier of Saskatchewan, crafted North America's first universal hospital insurance plan

1949

BC and Alberta followed

1957

- Federal govt adopted Hospital Insurance and Diagnostic Services Act
- Once a majority of provinces adopted universal hospital insurance plan, feds would pay half costs

1961

All provinces had hospital insurance plans



Canadian Health Care - History

1962

- Saskatchewan introduced full-blown universal medical coverage
- **1965**
 - Federal govt offers cost-sharing for meeting criteria of comprehensiveness, portability, public administration and universality

1971

- All Canadians guaranteed access to essential medical services
- 1970-1980s
 - Rising medical costs, low fees to doctors
 - Doctors began to bill patients themselves



Canadian Health Care - History

1984

- Canadian Health Act outlawed "extra billing"
- "One-tiered service"
- Some provinces capped physician incomes
- Ontario physicians went on strike

1998

- Federal government cut contributions to social programs from \$18.5 billion to \$12.5 billion Canadian
- Today, fed govt pays only about 20% of medical care costs on average



Canadian Health Care – **Comparisons to US System** Costs Canada spends 9% of GDP on health care US spends 14% of GDP on health care Popular? 96% of Canadians prefer their system to that of US Simplicity Canadian medicare – 8 pages long US Medicare – 35,000 pages long

Canadian Health Care – **Comparisons to US System** Life Expectancy Canadians have 2nd longest expectancy of all countries ■ US ranks 25th Infant Mortality Rates Canada – 5.6 deaths per 1000 live births US – 7.8 deaths per 1000 live births Average physician income Canada - \$120,000 ■ US - \$165,000

Canadian Health Care - Problems

Portability

- Quebec and a few others will only pay doctors in other provinces up to its set fees
- Many clinics post signs "Quebec medicare not accepted"
- Coverage of services
 - Some provinces charge health insurance premiums (many employers pay, subsidized for low income)
 - Few provinces offer drug plans (97% of Canadians are covered, private insurance)
 - Routine dentistry and optical care not covered by any province



Canadian Health Care - Problems

Waiting times

- 12% of Canadians waited >4 months for nonemergency surgery
- Canadians wait average of 5 months for a cranial MRI
- Americans wait an average of 3 days



Canadian Health Care - Problems

Emergence of for-profit care

- In exchange for an extra fee, facilities offer quicker access to medicare-insured services
- Movement toward a two-tiered system like US
- Poor Availability of Advanced Technology
 - No way to fund new medical equipment
 - Waiting times high for ultrasound, MRI



Indian Health Care System

Health system is at a crossroads

- Fewer people are dying
- Fertility is decreasing
- Communicable diseases of childhood being replaced by degenerative diseases in older age
- Reliance on private spending on health in India is among the highest in the world
 - More than 40% of Indians need to borrow money or sell assets when hospitalized



Indian Health Care System

Geographic disparities in health spending and health outcomes

Southern and western states have better health outcomes, higher spending on health, greater use of health services, more equitable distribution of services



Indian Health Care System

State	Prenatal Care	Institutional Deliveries	Immunization Rates
India	28% (2-95%)	34% (5-100%)	54% (3-100%)
Kerala	85%	97%	84%
Gujarat	36%	46%	58%
Bihar	10%	15%	22%

Indian Health Care System: Goals

- How to work with private health providers
- Test new health financing systems
- Analyze pharmaceutical policies
 - New international trade regimes
 - Emergence of new infectious diseases
 - How to make HIV drugs affordable in India
- Develop strategies to increase number of trained health care workers
- Maximize benefits from health research and technology development





http://discover.npr.org/features/feature.jhtml?wfld=1144226

Angolan Health Care System

- Angola moving from crisis to recovery
 - 27-year long civil war
 - Rebels of UNITA and government forces
 - Ended in April, 2002
 - I million people died in the conflict (total pop 13M)
 - 4 million fled, many to neighboring countries
 - 3.8 million Angolans have now returned to their areas of origin

Many people have precarious access to food

70% of country's 13 million live on < than \$0.70 /day
http://www.flags.net/elements/small

_gifs/AGLA001.GIF



Angolan Health Care System

UN World Food Programme

- Provides food to an average of 1.7 million people per month
- 740,000 people receive rations through food-for-work program
- Infrastructure Needs
 - 500 roads need reconstruction
 - Many key bridges are unstable
 - Millions of landmines scatter the countryside

Corruption

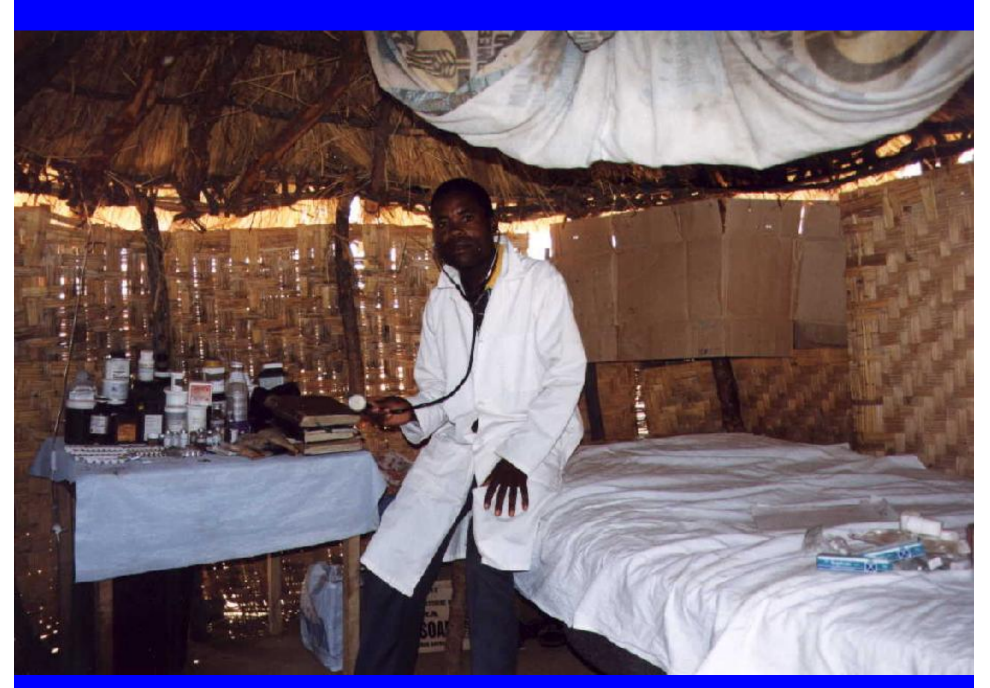
- Angola produces 900,000 barrels of oil per day
- Massive corruption has undermined donor confidence



Angolan Health Care System

- Overall public health situation is critical
 - One in four children dies before age 5
 - Measles claims 10,000 children per year
- UN Agencies conducted vaccination campaigns – National Immunization Days
 - 7 million children vaccinated for measles
 - 5 million children vaccinated against polio
 - Working to implement routine immunization programs





http://www.c-kemp.de/angola/einheimische_Praxis.jpg

Overview of Lecture 5

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