"hard (eco) theory" economic regional development theories why do cities exist?

adam okulicz-kozaryn adam.okulicz.kozaryn@gmail.com

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<u>outline</u>

a quick and general intro to eco theory

urban eco axioms (O'Sullivan, 2009, ch1)

why cities exist? (O'Sullivan, 2009, ch3)

general development theories (Blakely and Leigh, 2009, ch3)

urban growth (O'Sullivan, 2009, ch5)

city size (O'Sullivan, 2009, ch4)

NECESSARY readings

- Friedman (1970)
- •Wirth (1938)
- ohttp://www.economist.com/node/18111592
- ohttp:
 - //www.economist.com/blogs/prospero/2011/11/triumph-city
- ohttp://www.governing.com/
- is-it-time-to-retire-jane-jacobs-vision-city.html

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- JACOBS, J. ([1961] 1993): The death and life of great American cities, Random House, New York NY. MANKIW, N., D. ROMER, AND D. WEIL (1992): "A contribution to the empirics of economic growth," The quarterly journal of economics, 107, 407-437.
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ps1

- i post comments in sakai's dropbox as comments.txt
- you may want to ask me questions about my comments

old ps1 commentsbe specific; show numbers!

- be specific, show fluitibers
- think about the phenomenon—is it big or small?
- it depends on the comparison! all numbers mean nothing without a comparison/base-case/yardstick
- say, is my income of \$40,000 big or small?
 yes in Camden, not in NYC (given median)
- oyes for a HS dropout, not for a PhD (given median)
- oyes for a person in 20s, not in 40s (given median)
- oyes in rural China, not in Beijing (given median)
- oyes in 1870, not in 2012 (given median)
- and you can repeat the above given your family/field etc

show most meaningful quantities

- number of single-parent families, number of poor etc
- should be adjusted for population!
- all over time \$ values should be adjusted for inflation!
- owhen you present something ask yourself "so what?"
- why does it matter? how it matters? how i can rephrase/redo it so it's more meaningful
- what's new? what's unexpected? otherwise, what's the point of creating n-th document that reiterates what everybody knows
- surprise me; in-depth analysis, or broad approach (several disciplines), unique data, etc

show me some sophistication

- do something that only a PhD can do
- eg a basic impact analysis of, say a policy enacted, eg govt takeover of Camden-may start with a graph
- o eg 1918 pandemic is an "intervention" https://www.stata.com/features/overview/i/graph-editor-life-graph.png
- RD
- ohttp://www.socialresearchmethods.net/kb/quasird.php
- ohttp://changingminds.org/explanations/research/design/
 regression_discontinuity.htm

general notes on theories

- don't forget data: connect data and theory/literature
- therories need to be tested in different settings
- may get some counterintuitive results
- whatever you believe in, you'll find a theory to support it
- so important to test! paper: test theories
- i try to be impartial, and present a range:
- O'Sullivan (2009): economics: market forces
- Green and Haines (2012): Sociology, public policy: social forces
- Blakely and Leigh (2009) somewhere in the middle
- today we'll focus on economics, later on others

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opinion slide: my problem with economics

- economic theories are wrong much of the time
- some are wrong most of the time
- still, most eco theories are somewhat useful
- othey clarify thinking
- the main problem though is that economists think that they and their theories are best in soc sci

some key modern economics papers on dev

- Barro (1991)
- Mankiw et al. (1992)

rational, full info

rational, full info

Adam Smith • "invisible market hand"

- oversimplifying: pub pol/adm should barely exist
- obc market regulates itself
- http://tutor2u.net/economics/gcse/images/demand_supply_excess_demand1.gif
- http://www.pcecon.com/notes/noteimages/equilibrium/incrdemsup2.jpg
- division of labor: just do one thing:
- you get better at it, and can do it fasterpin factory
- but less creativity, numbness, alienation, anomie
- Smith lived in 18th century...had he lived now he could put

John M Keynes

- no, we actually need government
- market won't regulate itself perfectly
- need government intervention
- eg increase public spending when economy is down to stimulate it (see also Paul Krugman, Joseph Stiglitz)
- [interestingly, Trump is up for public spending on infrastructure!]

division of labor is great!

- still, division of labor is a must!
- think about it...
- you cannot produce everything you need yourself
- even simple stuff, like a pen, or a car seat
- you're better off doing whatever you do, getting paid for it
- and paying other people for other things
- everyday things like a car, a train
 - -think how many people worked on them

problems with division of labor

- you become like an automated machine, and you don't get the whole picture
- in research, tooeg in medical research people work on very specific
- specialized tasksthe research teams are big: dozens or hundreds of people
- o and then the PI, who is more of a manager than a scientist,
- puts everything together and gets credit

 we still need great specialization to push research forward
- we still need great specialization to push research forward
 but at the same time we need interdisciplinary people with broad (but shallow knowledge)

within and among

- division of labor happens within firms
- o different employees specialize in different things
- and among firms
- odifferent firms specialize in different things

economies of scale=bigger can do more

- bigger companies can produce cheaper and provide cheaper services
- think local grocery store vs Walmart
 "everyday low prices" "save money, live better"
- but problems: monopoly/oligopoly
- destroying diversity (local groceries), driving profits for suppliers down
- outsourcing health insurance to Medicaid
- yes, everyday low prices, but is life better?Something Wall-Mart This Way Comes
 - a quick and general intro to eco theory

https://www.hulu.com/watch/250057

how economic growth happens?

- you need several things:
- physical capital
- labor
- technology
- and human capital
- (later we will talk about other capitals)
- for more discussion see Barro (1999)

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neoclassical economic theory (M. Friedman)

- also called "the invisible hand", based on Adam Smithequilibrium of economic systems
- mobility of capitalif capital can flow without restrictions, all economic
- systems will achieve equilibrium

 oit would mean that ghettos would attract capital because of
- low cost; but they don'tif the model worked, all areas would have about the same
- level of development; obviously, it doesn't workbut still it influenced deregulation in banking, utilities, etc
- and still an useful theory

economic base

- localities should use local labor and materials and export it outside
- provide incentives (tax breaks, subsidies) for firms to start export-based businesses
- useful for hi-tech (it can be exported anywhere; eg ipad)
- but it risks being solely reliant on export and hence sensitive to demand fluctuations
- [but most things are produced globally (eg ipad)]

location

- how firms chose loc? and hence how places grow/decline
- firms chose location that min costs of prod and transpo
- product weights less than inputs: firm close to inputs
- "weight loosing" or "input oriented"
- osteel, ore refining, fruit canning
- final product weights more than inputs: close to market
- oeg auto assembly, baking
- but transportation costs declined so it makes more sense to think in terms of logistics rather than transport

location

- other things matter too: cost of energy, education, local government, weather, etc
- and other things matter more and more–World is changing!
- eg data centers would locate where energy is cheap and where it is cold (computers like cold, otherwise need A/C)

central place

- most relevant to retail activity
- each urban center is supported by series of smaller places that provide resources (industries and raw materials) to the central place which is more specialized and productive
- and these smaller places are surrounded by even smaller places, and so on

central place

- the urban center contains specialized stores and services that serve the entire region
- corporate lawyers, investment bankers, heart surgeons, symphony orchestra
- o haircuts and car repairs are everywhere
- theory says that the development of the central place will improve the whole region more about central theory later today

theory in practice-attraction models

- to attract people and businesses...
- ...by offering incentives and subsidies
- it used to be about attracting businesses
- now also attracting population, e.g the creative class (Florida, 2008)
- people bring buying power and skills that attract employers
- there was an ad on Cooper st: become a homeowner in Camden, get \$15k in incentives
- R faculty were encouraged during the orientation to live locally

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the axioms...

- ... are self-evident truths
 actually, they are not that self-evident, but still useful
 when thinking about regional development
- economists are like physicists they're pretty sure they know the truth
- the five axioms of urban economics follow

prices and locational equilibrium

- prices adjust to achieve locational equilibrium it happens when no one has an incentive to move
- prices for better spots are higher
- eg you'll pay \$1,500 rent for a 1 bdrm in Philly, and \$200 in Camden
- o had the prices been the same, everybody would move out of Camden
- (yes, Camden is loosing population, but there are also other reasons, and if the housing prices were higher it would lose much more people)

self-reinforcement \rightarrow extremes

- self-reinforcing effects generate extreme outcomes
- like a vicious(virtuous) cycle
- self-reinforcing effect is a change in something ...
 that leads to additional changes in the same direction
- eg many artists may locate in some city
- othen they will share ideas, collaborate, compete
- o share studios, tool suppliers, etc
- and all of the above would attract more artists and so forth...

externalities \rightarrow **inefficiencies**

- externalities cause inefficiencies
- (for economist an inefficiency means that not only the buyer/seller gets benefits/costs)
- externality is something external to a transaction
- eg driving a car produces air pollution, and its cost is borne not only by you, but by everybody else
- eg paying for education not only improves myself, but also my social network, community, etc
- [probably there's no transaction with exactly zero externalities]

- economies of scale production is subject to economies of scale: cost decreases
- as output increases (think Wallmart); 2 reasons:
- o indivisible (lumpy) inputs that cannot be scaled down eg to produce a CPU, you need a bunch of equipment,
- o factor specialization: the more people you employ, the more they specialize and the more efficient they become: continuity: you don't spend time switching from one task
- to another; proficiency (experience and learning)
 " A jack of all trades is master of none"

whether you produce 1 or 1,000 per day

• it's critical for urbanization; if not economies of scale (and division of labor), there would be no cities

competition and profit

- competition generates zero economic profit
- when there are no restrictions on the entry into a market, firms would enter until profit is zero (there are always some restriction on the entry)

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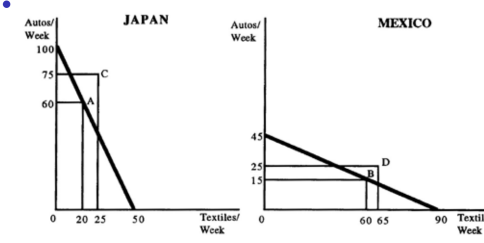
regional development≈city development

- much of regional development is about cities
- over 80 % of the US population is urban
- even more of production, R&D and innovation is urban

why do cities exist?

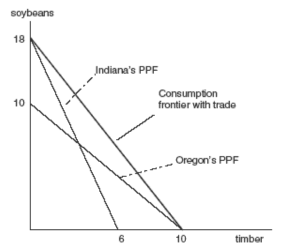
- because people are not self-sufficient (Smith's labor specialization)
- and production, consumption and exchange are easier done in cities

comparative advantage



//wps.aw.com/aw_miller_econtoday_13/29/7556/1934379.cw/content/index.html

comparative advantage



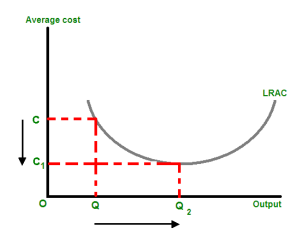


http:

//www.education.com/study-help/article/comparative-advantage-gains-trade/

economies of scale

- increasing returns to scale
- think Wallmart vs your neighborhood store



http:

diseconomies of scale

- note that Long Run Average Cost (LRAC)
- ogoes up at some point (at least in theory)
- some reasons:
- ocommunication costs
- office politics
- o [goeffrey west ted talk: all companies die; no cities die]
- opublic, govt opposition
- [Soros comments on Goog/FB in Davos]

slow response time (big doesnt innovate)

Ohttps://en.wikipedia.org/wiki/Diseconomies_of_scale

clustering

- businesses cluster...
- counterintiutive, you would imagine competitors to locate far apart in order not to steal customers
- competing firms may cluster to share inputs:
- olabor, raw materials, capital (machines, equipment, etc)
- eg if you want to start producing movies, you may want to locate in Hollywood for easy access to actors, camera operators etc
- o if you are an IT startup, Sillicon Valley would provide you with an unparalleled opportunities for venture capital

reasons for clustering (O'Sullivan, 2009, p 62) to share a supplier of an input that is subject to economies

- to share labor pool
- large cities provide better skill matches leading to higher productivity and wages
- large cities facilitate knowledge spillovers, learning and social opportunity
- agglomeration economies cause self-reinforcing changes in location: the movement of a firm to a city increases incentives of other firms to move, and you end up with NYC, Tokyo, etc

of scale

agglomeration (dis)economies

- agglomeration economies=productivity rises with density
- beacuse of: economies of scale + network effects

- a term stressing (dis)advantages of economies of scale/clustering
- input sharing, labor pooling, skills matching, knowledge spillovers
- o crowding, congestion, noise, pollution, alienation, crime
 (Wirth, 1938)

trading countries/regions/cities

- and you observe comparative advantage economies of scale and clustering all around
- China with cheap labor produces much of the simple goods
- lowa is producing lots of agricultural output
- Silicon Valley produces much of the software
- Detroit used to produce lots of cars
- Many stores are located in malls

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laws

- interesting! some laws governing the city size o now we're talking science, like Physics (Berry and Okulicz-Kozaryn, 2012)
- few big cities, some medium, and lots of small
- proportional to the city's rank among all cities o the biggest city 2x size of 2nd biggest; 3x size of 3rd

• Zipf's Law: the number of people in a city is inversely

- biggest, and so on • there are more laws, eg 1.15: "the city constant"
- (Bettencourt et al., 2010, Bettencourt and West, 2010, Bettencourt et al., 2007)

49/64

o double size and everything greater by 15perc: crime, rd, income, etc

are big cities good or bad?

- where do you live ? Philly ? Rural NJ ?
- apart from agglomeration dis(economies):
- most of the economic growth, innovation, R&D happens in the cities (Glaeser, 2011)
- but people are less happy in big cities (Berry and Okulicz-Kozaryn, 2009),
 and there's alienation, impersonality, shallow soc capital (Wirth, 1938)
- but it's even worse in the suburbs (Jacobs, [1961] 1993, Duany et al., 2001)
- towns and villages are the best for non-homo-oeconomicus

happiness research

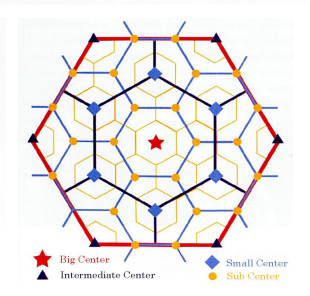
- people are most unhappy when commuting (Stutzer and Frey, 2003, Frank, 2005)
- and they overestimate utility from big houses in suburbs (Stutzer and Frey, 2003, Frank, 2005)
- and underestimate costs of congestion, think California

(Schkade and Kahneman, 1998)

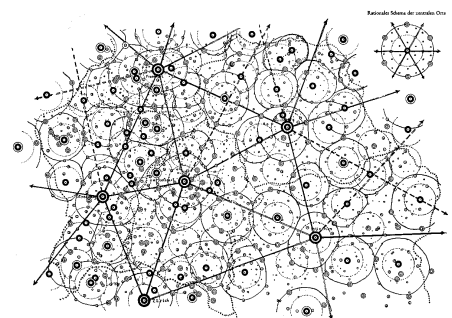
central place theory (O'Sullivan, 2009, p86)

- market size of businesses vary by industries
- eg brain-surgery per capita demand is low and equipment for it generates large economies of scale so brain surgeons will be in big cities serving people from smaller areas all around
- with haircuts it's the other way round

central place hierarchy



central place hierarchy



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economists see two kinds of growth

- economic growth: increase in per capita income
- employment growth: increase in employment

economic growth comes from:

- capital deepening: more physical capital per worker
 (Obama: we have fewer horses and bayonets)
- increase in human capital: knowledge, skills from education and experience
- technological progress (innovation Christensen (1997))
- agglomeration economies (input sharing, labor pooling, labor matching, knowledge spillovers)

human capital

- lots of talk about it everywhere...
- politicians talk about headstart, community colleges
- lots of talk everywhere, eg TED

human capital and other capitals

- it not only increases person's knowledge
- but also persons learn from each other so there are network effects (one reason you're on campus, not in online class)
- also it increases technological innovation
- HS dropouts don't innovate
- on the other hand, Jobs and Gates are both college dropouts
- and we will talk more later about creative class (Florida, 2008)

but wait, innovation is key...

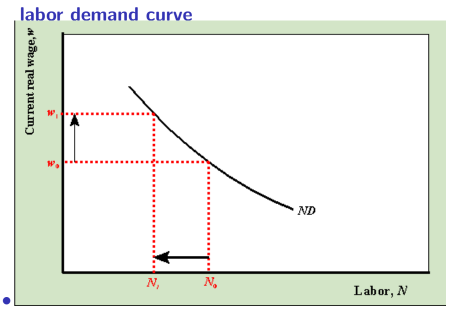
- there is a lot of talk about innovation these days especially among business people
- an important term is a disruptive innovation
- it's an innovation that disrupts the industry like Netflix for Blockbuster
- and Blockbuster spent millions fighting traditional competition only to find out it fought the wrong war
- see Christensen (1997) and http://www.claytonchristensen.com/

production and employment (O'Sullivan, 2009, p96)

- · local: haircuts, bakery
- export: steel, software...etc
- multipliers: increase in export employment is great for local employment

labor demand curve

- labor demand is negatively sloped:
- substitution effect: increase in wages leads to firms to substitute capital, land, materials for relatively expensive labor
- o and computers!(drones, etc)
- again, better become a friend with computers (learn programming)
- output effect: wage increase leads to product's price increase



http://faculty.washington.edu/ezivot/econ301/labor_demand.htm

next week...

• let's have a look at next week...