Emerging markets, evolving roles: *Lessons from research on cost-effective ways to improve transit in the years ahead*

2008 UCLA Lake Arrowhead Symposium

on the Transportation – Land Use – Environment Connection



Brian D. Taylor, AICP

Professor and Chair of Urban Planning

Director, UCLA Institute of Transportation Studies



Game Plan

- What explains transit ridership?
- Thinking outside the bus
- Who rides transit, and how is that changing over time?
- How can transit achieve realistic goals more effectively?
 UCLA Institute of Transportation Studies

Game Plan

- What explains transit ridership?
- Thinking outside the bus
- Who rides transit, and how is that changing over time?
- How can transit achieve realistic goals more effectively?

Transit Patronage Has Been Relatively Flat For Four Decades



Fewer than 40 trips per capita since 1965



 Transit patronage nationwide is up 15.9% since 2005

 Transit use tends to rise in response to increasing auto costs

- Fuel price up an average of 35% over 2007

Institute of Transportation Studies

 But fall more than auto use during economic downturns

 Transit patronage nationwide is up 15.9% since 2005



 Transit patronage nationwide is up 15.9% since 2005

 Transit use tends to rise in response to increasing auto costs
 – Fuel price up an average of 35% over 2007



 Transit patronage nationwide is up 15.9% since 2005

 Transit use tends to rise in response to increasing auto costs

- Fuel price up an average of 35% over 2007

Institute of Transportation Studies

 But fall more than auto use during economic downturns

- Metropolitan Trips in 2001
 - 3.2% public transit
 - 86.4% private vehicles



- Metropolitan Trips in 2001
 - 3.2% public transit
 - 86.4% private vehicles
- Poor Metropolitan Workers 2000
 - 11 times more likely to commute by private vehicle than by transit



• Metropolitan Trips in 2001

- 3.2% public transit
- 86.4% private vehicles
- Poor Metropolitan Workers 2000
 - 11 times more likely to commute by private vehicle than by transit
- Poor Metropolitan Workers <u>in</u> <u>households with no vehicles</u> in 2000
 - 38.1% more likely to commute by private CLA vehicle than by transit Institute of Transportation Studies

Why all of this driving?

- Average journey-to-work time in 2000
 - Public transit: 56.0 minutes
 - Private vehicles: 22.9 minutes



Why all of this driving?

- Goods movements and personal business travel growing fastest
 - Errands now outnumber work trips by more than 2.5:1
 - Increasing share of peak hour trips are chained into tours of trips with many stops



- But, mode shares much higher in and around the centers of the oldest, largest U.S. cities
 - Especially New York City
 - 1/3 of all transit trips nationwide
 - "Top 10" carry 2/3 of all U.S. transit passengers



- But...
 - Transit shares are much, much higher in and around the centers of the oldest, largest U.S. cities
- Two markets remain where traditional transit competes well with private vehicles



- But...
 - Transit shares are much, much higher in and around the centers of the oldest, largest U.S. cities
- Two markets remain where traditional transit competes well with private vehicles
 - 1.To and from places where parking is limited and/or expensive



- But...
 - Transit shares are much, much higher in and around the centers of the oldest, largest U.S. cities
- Two markets remain where traditional transit competes well with private vehicles
 - 1.To and from places where parking is limited and/or expensive
 - 2.By those with limited auto access (age, income, disability, etc.)

What Explains Transit Ridership: A Conceptual Model

Transit Patronage



What Explains Transit Ridership: A Conceptual Model

Regional Geography

- Population
- Population Density
- Regional Topography/Climate
- Metropolitan Form/Sprawl
- Area of Urbanization
- Employment Concentration/Dispersion



Metropolitan Economy

- Gross Regional Product
- Employment Levels
- Sectoral Composition of Economy
- Per Capita Income
- Land Rents/Housing Prices



Population Characteristics

- Racial/Ethnic Composition
- Proportion of Immigrant Population
- Age Distribution
- Income Distribution
- Proportion of Population in Poverty



Auto/Highway System

- Total Lane Miles of Roads
- Lane Miles of Freeways
- Congestion Levels
- Vehicles Per Capita
- Proportion of Carless Households
- Fuel Prices
- Parking Availability/Prices

Transit System Characteristics

- Dominance of primary operator
- Route Coverage/Density
- Headways/Service Frequency
- Service Safety/Reliability
- Fares
- Transit Modes (Bus, Rail, Paratransit,

etc)



What Explains Transit Ridership: A Conceptual Model



So What Explains Overall Transit Ridership?

• External (or environmental) factors

• Internal (or policy) factors



External (Environmental) versus Internal (Policy) Factors

External Factors

Factors exogenous to systems and transit managers

- Population
- Employment levels and growth
- Fuel prices
- Income
- Parking policies
- Residential and employment relocation

Internal Factors

Factors subject to the discretion of transit managers

- Level of service
- Service quality
- Fare levels and structures
- Service frequency and schedules
- Route design
- Marketing and information programs

Chicken or Egg? Developing a Model to Account for Circular Causality

• *First Stage*: Predict *Service Supply* using an array of independent factors for 265 U.S. Urbanized Areas



Chicken or Egg? Developing a Model to Account for Circular Causality

- *First Stage*: Predict *Service Supply* using an array of independent variables
- Second Stage: Predict Service Consumption using an array of independent variables, including an instrumental variable to predict service supply estimated in the first stage

First Stage: Predicting Overall Levels of Service Supply

		Adj R-Sq	0.8216
Variable	Parameter Estimate	Pr > t	Standardized Estimate
Intercept	-5.44638	<.0001	0
Total Population (Inpop)	1.15134	<.0001	0.89730
Percent Voting Democrat in 2000 Presidential Election (In_dem)	0.71598	0.0071	0.07121



Urbanized Areas with the Greatest Deviations in Service Supply from Those Predicted by the First Stage Model

	Name	Unlinked Trips	Vehicle Revenue Hours	Total Population
	Kingsport TN-VA Urbanized Area	53,872	5,957	95,766
Ť	Montgomery, AL Urbanized Area	21,363	9,657	196,892
	Lewiston-Auburn, ME Urbanized Area	123,492	11,295	50567
ply	Key West, FL Urbanized Area	350,222	14,734	35,866
[dn	Greenville, SC Urbanized Area	578,508	33,015	302,194
ers	Port Arthur, TX Urbanized Area	160,776	14,616	114,656
nd(St. Joseph, MO-KS Urbanized Area	171,298	23,539	77,231
	Hagerstown, MD-WV-PA Urbanized Area	290,725	28,036	120,326
	PhoenixMesa, AZ Urbanized Area	35,812,539	1,057,971	2,907,049
	Benton Harbor-St. Joseph, MI Urbanized Area	27,805	3,899	61,745
	Olympia-Lacey, WA Urbanized Area	2,782,800	126,744	143,826
	Bremerton, WA Urbanized Area	3,538,482	119,046	178,369
λ	Bellingham, WA Urbanized Area	2,918,916	86,818	84,324
Id	Seaside-Monterey-Marina, CA Urbanized Area	4,016,332	189,351	125,503
Ins	Johnstown, PA Urbanized Area	1,534,473	63,654	76,113
/er:	Ithaca, NY Urbanized Area	2,571,605	115,688	53,528
5	Athens-Clarke County, GA Urbanized Area	1,363,068	39,472	106,482
	Florence, SC Urbanized Area	179,295	35,369	67,314
↓ ↓	Rome, GA Urbanized Area	966,960	24,990	58,287
	Iowa Falls, IA Urban Cluster	1,256,482	45,716	4,908



Second Stage: Final Total UZA Ridership Model

	A	dj R-Sq	0.9105
Variable	Parameter Estimate	Pr > t	Standardized Estimate
Intercept	-1.85237	0.1899	0
Predicted Revenue Hours	1.08126	<.0001	0.77391
Population Density	0.42365	0.0086	0.07435
Percent Carless Households	1.19041	<.0001	0.18057
Percent of Recent Immigrants	0.19278	0.0015	0.08582
UZA in the South	-0.12621	0.0014	-0.07823
Transit Fare	-0.42660	<.0001	-0.13004
Service Level	0.50284	<.0001	0.13793
Percent Population Enrolled in College	0.22837	0.0182	0.05905

Conclusions

• Transit ridership is primarily a function of external factors



- Transit ridership is primarily a function of external factors:
 - *Regional Geography* (regional location, population, population density)



- Transit ridership is primarily a function of external factors:
 - *Regional Geography* (regional location, population, population density, and land area)
 - Metropolitan Economy (median household income)



- Transit ridership is primarily a function of external factors:
 - *Regional Geography* (regional location, population, population density, and land area)
 - Metropolitan Economy (median household income)
 - *Population Characteristics* (percent Democratic voters, African-American, recent immigrants, and college students)



- Total and per capita UZA ridership are primarily a function of external factors:
 - *Regional Geography* (regional location, population, population density, and land area)
 - Metropolitan Economy (median household income)
 - *Population Characteristics* (percent Democratic voters, African-American, recent immigrants, and college students)
 - Auto/Highway System Characteristics (0 vehicle households)
 Linstitute of Transportation Studies
But...

• Policy and planning do matter



But...

- Policy and planning do matter
 - After controlling for external factors...
 - Transit service frequency and fare levels are associated with about a doubling (or halving) transit use in a given area



Policy and Planning do matter

- 2 factors;
 - Service frequency and fare levels
 - exert far more influence over ridership than any other policy variables tested



Policy and Planning do matter

- 2 factors;
 - Service frequency and fare levels
 - exert far more influence over ridership than any other policy variables tested
- More than...
 - The presence of rail transit, route network density, one versus many operators in an area, and so on

Institute of Transportation Studies

Game Plan

- What explains transit ridership?
- Thinking outside the bus
- Who rides transit, and how is that changing over time?
- How can transit achieve realistic goals more effectively?
 UCLA Institute of Transportation Studies

- The research is clear...
 - Passengers view walking, waiting, and transferring as <u>far</u> more onerous (and, thus, important) than time spent in transit vehicles



- The research is clear...
 - Passengers view walking, waiting, and transferring as far more onerous (and, thus, important) than time spent in transit vehicles
 - Reducing the *perceived* burden of waiting and transferring is key to substantially increasing the attractiveness of transit



• From an ongoing study of over 700 waiting and transferring passengers in LA County:



• From an ongoing study of over 700 waiting and transferring passengers in LA County:

 The most important factor in determining passengers' satisfaction with their transfer experience...



• From an ongoing study of over 700 waiting and transferring passengers in LA County:

• The most important factor in determining passengers' satisfaction with their transfer experience...

"I don't have to wait long for my bus or train"

Institute of Transportation Studies

Passengers <u>Hate</u> to Wait

- Value of time is a factor to convert actual time into the time perceived by the average transit traveler: (relative to in-vehicle time = 1.0)
 - Waiting:

Overall:	1.47 - 3.41	
First 7.5 min.:	4.00 - 4.36	
Over 7.5 min.:	0.88 - 10.78	
Transfer wait time: 1.58 - 4.36		

– Walking:

Overall: 1.66 - 2.72



Factors Influencing the Perceived Burden of Walking, Waiting, and Transferring

• Waiting:

- Safety and security
- Certainty (or uncertainty) of an arrival time of the next vehicle
- Whether or not waiting is forced
- Whether or not waiting is productive
- Weather

Walking:

- Distance
- Safety (personal and traffic)
- Route familiarity
- Weather



A Hierarchy of Transit User Needs



Conclusions II

- Best way to close gap between perceived and actual wait/transfer times is *certainty*
 - Riders reliably certain of bus/train arrival time find waiting less onerous



Hate to wait (or transfer)

- Most obvious way to reduced perceived wait/transfer times...
 - Reduce *actual* wait/transfer times with more frequent service



"When is that @#\$%&* bus/train going to get here?"

 Best way to close the perceived/actual wait/transfer time gap: certainty



"When is that @#\$%&* bus/train going to get here?"

• Certainty: How?



"When is that @#\$%&* bus/train going to get here?"

- Certainty: How?
 - Good schedule adherence
 - Clear, easy-to-read schedules posted at stops, on the web, etc.
 - Reliable, real-time "next bus" indicators at busy stops



Game Plan

- What explains transit ridership?
- Thinking outside the bus
- Who rides transit, and how is that changing over time?
- How can transit achieve realistic goals more effectively?
 UCLA Institute of Transportation Studies

What Explains Transit Ridership: A Conceptual Model



2004 Public Transit Expenditures by Mode

- Buses:
 - 61% of transit passengers
 - 48% of all (capital and operating) expenditures



2004 Public Transit Expenditures by Mode

- Buses:
 - 61% of transit passengers
 - 48% of all (capital and operating) expenditures
- Rail:
 - 37% of all passengers (mostly in NY)
 - 48% of all transit expenditures



Trends in Ethnic Composition of Private Vehicle Travelers – 1977 to 2001 (All Trips)



Trend in Ethnic Composition of Rail Riders – 1977 to 2001 (All Trips)



Trends in Ethnic Composition of Bus Riders – 1977 to 2001 (All Trips)



Trends in Transit Riders' Median Income as a Share of Auto Travelers' Median Income – 1977 to 2001 (All Trips)



Trend Transit Riders' Median Income as a Share of Auto Travelers' Median Income – 1977 to 2001 (All Trips, excluding New York)



Median Household Incomes					
of Metropolitan U.S. Trip-Makers in 2001					
Trip Type	Travel Mode	Median Income	% of Private Vehicle		
Work Trips	Private Vehicle	\$57,500	100.0%		
	Rail Transit	\$67,500	117.4%		
	Bus Transit	\$27,500	47.8%		
	Non-Motorized	\$42,500	73.9%		
	Other	\$67,500	117.4%		
	All Modes	\$57,500	100.00%		

Source: 2001 National Household Transportation Survey

Institute of Transportation Studies

Median Household Incomes of Metropolitan U.S. Trip-Makers in 2001

Trip Type	Travel Mode	Median Income	% of Private Vehicle
Non-Work Trips	Private Vehicle	\$52,500	100.0%
	Rail Transit	\$47,500	109.5%
	Bus Transit	\$17,500	33.3%
	Non-Motorized	\$47,500	90.5%
	Other	\$47,500	90.5%
	All Modes	\$52,500	100.0%

Source: 2001 National Household Transportation Survey

Institute of Transportation Studies

Findings

• Bus riders: poorer and less white over time, relative to auto travelers



Findings

• Bus riders are becoming poorer and less white over time, relative to auto travelers

 Rail travelers: wealthier relative to auto travelers over time, especially outside of New York



Findings

- Bus riders are becoming poorer and less white over time, relative to auto travelers
- In contrast, rail travelers are becoming wealthier relative to auto travelers over time, with rail patrons outside of New York particularly well off
- In 2001, bus riders outside of NY came from households with incomes 58% *lower* than auto travelers
 - while rail riders HH incomes were 38% higher than auto travelers

Institute of Transportation Studies



 Bus transit is increasingly a social service for the poor



Buses: An important social service

• Bus transit is increasingly a social service for the poor

• An important role and a compelling rationale for substantial public subsidies of transit



A political non-starter?

- But redistributive social policies often not popular
 - So transit's central role as a social service for the poor is not widely touted
 - It's transit's "dirty little secret"



Selling transit

- Instead, goals like...
 - congestion reduction,
 - environmental improvement, and
 - and transit-oriented development are often emphasized


Game Plan

- What explains transit ridership?
- Thinking outside the bus
- Who rides transit, and how is that changing over time?
- How can transit achieve realistic goals more effectively?
 UCLA Institute of Transportation Studies

Trends in Travel and Transportation Investments

- Between 1993 and 2003...
 - Overall transit ridership: + 11.0%
 - Inflation-adjusted government subsidies of transit: + 57.1%



- Between 2000 and 2004...
 - Annual patronage on public transit edged up 2.3% (to 9.6 billion trips)



- Between 2000 and 2004...
 - Annual patronage on public transit edged up 2.3% (to 9.6 billion trips)
 - But total inflation adjusted subsidy expenditures per unlinked passenger trip increased almost 8 times faster (18%) to \$3.68 (in 2006 dollars).



- Recent increases in fuel prices have helped to increase transit ridership
 - Though subsidies remain high and growing



- Recent increases in fuel prices have helped to increase transit ridership
 - Though subsidies remain high and growing
- So while the increases in public support of transit are welcome...
 - The declining average levels of productivity are worrisome

Institute of Transportation Studies

The public asks too much of public transit

• Provide mobility for those without



- Provide mobility for those without
- Add transportation capacity in a politically acceptable way



- Provide mobility for those without
- Add transportation capacity in a politically acceptable way
- Reduce congestion and the need for additional road capacity



- Provide mobility for those without
- Add transportation capacity in a politically acceptable way
- Reduce congestion and the need for additional road capacity
- Reduce emissions, energy consumption, and auto dependence



- Provide mobility for those without
- Add transportation capacity in a politically acceptable way
- Reduce congestion and the need for additional road capacity
- Reduce emissions, energy consumption, and auto dependence
- Act as a anchor/magnate for transit-oriented development
 Institute of Transportation Studies

- Provide mobility for those without
- Add transportation capacity in a politically acceptable way
- Reduce congestion and the need for additional road capacity
- Reduce emissions, energy consumption, and auto dependence
- Act as a anchor/magnate for transit-oriented development
- Signal our jurisdiction as attractive progressive LA

• Focus on problems (congestion, mobility for those without, etc.) in need of solutions



• Focus on problems (congestion, mobility for those without, etc.) in need of solutions

 And not on solutions (new rail line, new airport, new highway, etc.) not clearly linked to problems



- Be careful not to define problems in terms of their preferred solutions
 - The problem is that Fresno doesn't have rail transit (major league sports franchise, new airport, stadium with luxury boxes, etc.)



- Be careful of those who define problems in terms of their preferred solutions
 - The problem is that Fresno doesn't have rail transit (major league sports franchise, new airport, stadium with luxury boxes, etc.)
- Better to ask...
 - Traffic congestion, emissions, or mobility for those without are serious problems
 - What are the most cost-effective ways to address them?

Institute of Transportation Studies

- #1: Travel time reliability
 - Travelers like speed, but reliability <u>even</u>
 <u>more (and more over time)</u>
 - Wait/transfer times are burdensome (1.5 to 3+ times more)
 - Frequent, reliable service with few transfers will beat fast, uncertain service with more transfers every time
 - <u>Lesson</u>: Increasing service frequency and schedule adherence attracts lots of riders



- #1: Travel time reliability
 - <u>Lesson</u>: Increasing service frequency and schedule adherence attracts lots of riders
 - Cost-effective ways to improve reliability
 - Better tracking and management of vehicle spacing
 - Realistic schedule setting
 - Real-time "Next Bus" information at major stops
 - Transit signal prioritization
 - Queue jumper and, in limited cases, bus-only lanes

Institute of Transportation Studies

- #2: Price
 - The cost of providing transit varies a lot
 - Peak hour, peak direction, and rail service costs a lot more than off-peak, contra-flow, and bus service
 - But transit fares tend to be "flat," per trip or even per month
 - Long-distance, peak hour, peak direction rail passengers get the biggest government subsidies, while short bus trips in the off-peak tend to require little subsidy
 - This encourages inefficiency



- #2: Price
 - Conventional wisdom holds that lowering fares is a costly way to add riders
 - Fare elasticity research:
 - Fare increases chase away a few higherincome riders (who can switch to cars)
 - Fare reductions attract a surprising number of lower-income riders (who have fewer choices)



- #2: Price
 - <u>Lesson</u>: Use smartcards to vary fares to reflect costs
 - Lower fares for inexpensive-to-provide trips
 - (short, off-peak, backhaul trips)
 - Higher fares for expensive-to-provide trips
 - (long, peak-period, peak direction, express and rail trips)
 - Better utilization of existing capacity by adding rapid turnover short trips
 - Would add riders without adding much to costs



- #2: Price
 - <u>Lesson</u>: Use smartcards to vary fares to reflect costs
 - Would increase both system performance <u>and</u> social equity
 - since higher-income riders tend to consume expensive-to-provide trips
 - and lower-income riders tend to take inexpensive-toprovide trips



We Must Solve the "Ribbon Cutting" Problem

- So how can we get public officials excited about things like...
 - More frequent bus service
 - Better schedule adherence
 - Variable fares to reflect variable costs
 - Real time information at busy stops
 - Shorter, more reliable headways through signal pre-emption, wider stop spacings, and occasional queue-jumper and bus-only lanes?

Institute of Transportation Studies

We Must Solve the Ribbon Cutting Problem

- How can we make ribbon-cutting media events out of things like...
 - More frequent bus service
 - Better schedule adherence
 - Variable fares to reflect variable costs
 - Real time information at busy stops
 - Shorter, more reliable headways with signal pre-emption, wider stop spacings, and occasional queue-jumper and bus-only lanes
- Now that's a challenge



Emerging markets, evolving roles: Lessons from research on cost-effective ways to improve transit in the years ahead

• Questions? Comments?

- Brian D. Taylor, AICP
- Professor and Chair of Urban Planning
- UCLA Institute of Transportation Studies
- www.its.ucla.edu
- 310-903-3228
- btaylor@ucla.edu





After wait time, what do passengers care most about?

Nnumber of observations: 512					
LR chi2(8) = 255.37	Prob > chi2 = 0.0000				
Log likelihood = -349.8149	Pseudo R2 = 0.2674				
Survey Questions	Category	Coef.	Std. Err.	Z	P> z
I-4 My bus / train is usually on time.	Connection & Reliability	1.270	0.397	3.20	0.00
P-4 Having security guards here makes me feel safe	Security & Safety	1.244	0.228	5.45	0.00
O-4 This station is well lit at night.	Security & Safety	1.102	0.330	3.34	0.00
$\frac{L-4}{L-3}$ I feel safe here during the day.	Security & Safety	1.049	0.310	3.39	0.00
		0.961	0.265	3.63	0.00
K-4 It is easy to get around this station / stop.	Access	0.934	0.282	3.31	0.00
F-4 The signs here are helpful.	Information	0.555	0.262	2.12	0.03
G-4 It's easy to find my stop or platform.	Access	0.516	0.256	2.02	0.04
Cut point between "strongly disagree and disagree" & "agree"		-0.175	0.235	(Ancillary	
Cut point between "agree" and "strongly agree"		2.262	0.265	parameters)	

No amenities variables are statistically significant.

Trends in Travel and Transportation Investments

- Between 1993 and 2003...
 - Miles of new freeway: + 3.6%
 - Vehicle miles of freeway travel: + 35.4%



Trends in Travel and Transportation Investments

- Between 1993 and 2003...
 - Miles of new freeway: + 3.6%
 - Vehicle miles of freeway travel: + 35.4%
 - Service miles of rail transit: + 26.7%
 - Rail transit ridership: + 23.1%

