

Emerging Transportation Network Company (TNC) environment and considerations for public transit March 13, 2017

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Why Transportation Network Companies (TNCs)?

- **1. TNCs impact the transit ecosystem**: While the full impact has yet to be seen, TNCs undoubtedly are changing the way people move across the region and engage with public transit.
- 2. There are opportunities for public transit and TNCs to complement one another: TNCs and public transit have distinct profiles that may be complementary. Under the appropriate guidelines and policies, TNCs could help public transit better achieve its goals.
- **3. Efforts by public agencies to engage TNCs are in their infancy**: The MBTA should determine what role it would like to take in this emerging and evolving landscape: Watch & Wait or Active Participant.



What has been said about shared mobility?

"Shared modes **complement public transit**, enhancing urban mobility." "Innovative mobility services can provide broad mobility benefits while serving other societal goals, but [...] reaping those benefits will require informed policy making."

-Shared Use Mobility Center, in a report conducted for APTA

-Transportation Research Board

"The relationship between public transportation and emerging mobility options **only shows signs of strengthening** as emerging modes become more widespread, better understood, and hopefully more accessible to customers."

-TransitCenter

"A number of environmental, social, and transportation-related benefits have been reported from the use of shared mobility modes."

-Federal Highway Administration

Source: Literature Review



- 1. Overview of TNCs
- 2. State regulations update
- 3. Current perspective on TNCs
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The rise in Mobility as a Service (MaaS) is led by a number of new players in the transportation ecosystem



Source: "Shared Mobility and the Transformation of Public Transit" (Transit Cooperative Research Program, 2016)

Increasing cost to rider



Even amongst TNCs there exist many options for riders with different fares and service levels

Basic Features

- Mobile app for on-demand service
- Integrated GPS updates and credit card payments
- No service tips for drivers; riders are instead prompted to rate their drivers

			Additional Features		
	Service	Description	Private ride	Capacity of 6+	Luxury car
-	UberPOOL Lyft Line	Shared ride with 1-2 other passengers travelling complementary routes; lower cost and longer ride duration			
	UberX Lyft	Private ride in a car that seats at least four people	\checkmark		
	UberXL UberSUV Lyft Plus	Private ride in a car that can seat at least six passengers	\checkmark	\checkmark	
	UberTAXI	Private metered ride in a certified taxicab	\checkmark		
	UberPREMIUM Uber Black	Private ride in a luxury car	\checkmark		\checkmark



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Working group has been working to implement August 2016 Massachusetts legislation regulating TNCs

AREA*	LEGISLATION COMPONENTS
	 Two-part initial background check
Background Checks	 Recurring background check every 2 years
	Quarterly audit of driver certification and background check processes
Vehicle Inspection	 Second vehicle inspection in addition to annual personal motor vehicle check
	Outfitting of vehicles with removable decals
Insurance	Commercial insurance coverage of up to \$1M while trip in progress
	• \$0.20 surcharge per ride (ends in 2026)
Fees	 5¢ to taxis, 10¢ to cities and town, and 5¢ to state transportation fund
	 Payment of commercial toll rate while on a trip and provision of ride data for auditing
	 Accommodation of riders with special needs, including service animals
Accessibility	 No additional charges or increased fares for riders with disabilities
Additional	 No prohibition to pick-up at Logan Airport or Boston Convention and Exhibition Center

Legislation in the process of being implemented

Notes: *Select areas of focus, not comprehensive

Source: Commonwealth of Massachusetts Session Laws, Acts (2016), Chapter 187



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Public transit and TNC experiences offer distinct strengths and weaknesses for riders, suggesting differing user preferences

	Rider perspective			
	Public Transit	TNCs		
Strengths	• High capacity allows service to more riders at any given time within fixed geographies	 Tends to have higher level of convenience due to on-demand service, point-to-point delivery, and integrated payment 		
	 Right of way on some routes make it the fastest travel mode for most people during the day 	 Tends to have higher level of comfort due to private vehicle or vehicle shared with few other riders. 		
	 Existing infrastructure and government subsidies keep it the cheapest option for riders Federally mandated to be equitable 	 UberPOOL / Lyft Line options have become cost comparable with public transit in some scenarios 		
	, таката така Таката таката	 Wider geographic range of service than public transit 		
aknesses	 In some areas, requires first / last mile travel for riders (by foot, car, bike, etc.) 	 Tends to be more costly; accessibility further limited by dependence on smartphones and credit cards 		
	 Long timeframe for planning and administrative requirements lead to longer response time to user needs 	 May not be physically accessible for all riders 		
Š	 Tends to offer lower personal comfort, especially in peak travel hours 	 Potential for discrimination 		

Source: Literature Review



Public Transit and TNC services incur different costs and benefits to providers, which may impact service offered

	Provider perspective		
	Public Transit	TNCs	
Strengths	 High capacity of existing assets far exceeds notential capacity of TNCs combined 	 Supply is flexible and dynamic – up to a point 	
	 Fixed assets tend to spur economic growth 	 Minimal existing infrastructure required, as most fixed costs are shouldered by drivers 	
	 Transit is a public service with a strong economic multiplier effect 	 High capitalization suggests potential for profitability 	
		 Service model based around disruptive innovation 	
Weaknesses	 High fixed costs to provide and maintain service 	 Not scalable to the same extent as public transit due to road congestion 	
	 Long timeframe for planning and administrative requirements lead to less short-term flexibility 	 Ultimately dependent on government infrastructure (e.g., roads and parking) and emerging legislation with unclear impact 	
		 Higher cost to serve one customer (driver-to- passenger ratio is 1:1 or 1:2); unclear whether current cost structure is sustainable 	
		Recent negative press around safety incidents	



Research to date has been limited, but study conducted by the Shared-Use Mobility Center begins to identify distinction between transit modes

KEY FINDINGS FROM STUDY

- Public transit (rail and bus) remains the **most frequently used** shared mode
- There are some **emerging trends in rider preference** for using TNCs:
 - Recreation and social trips
 - Late at night
 - Alcohol involvement
- Relatively few people use TNCs to commute, and those who do only do so occasionally
- Respondents report many benefits to increased use of shared transit modes:
 - Lower car ownership
 - Less driving
 - Increased physical activity
 - Decreased transportation spending

LIMITATIONS OF STUDY

- Conducted Sept-Oct 2015 and thus is already outdated in rapidly changing landscape
- Survey distributed by shared-mobility operators and transit agencies
 - In Boston, Chicago, and NYC survey distributed only through bikeshare operators
- Survey subject to the following skew:
 - Strong users of shared mobility
 - Convenience sampling
 - Online sampling
 - Urban respondents
- Overall received 4,551 at least partial responses (6% net response rate)
 - Low sample size in Boston (n=69)

Source: "Shared Mobility and the Transformation of Public Transit" (Transit Cooperative Research Program, 2016)



Findings from study: For respondents who report using shared modes, public transit remains the most popular mode of shared transit



Single shared mode used most often

Source: "Shared Mobility and the Transformation of Public Transit" (Transit Cooperative Research Program, 2016)



<u>Findings from study:</u> Public transit remains top choice for weekday commute; TNCs popular for trips during the evening and late at night



Stated use of each transportation type

Note: Survey conducted amongst those who use shared modes; Survey question: "At what hours of the day and week do you generally use each form of transportation? (Check as many as apply)"; "Public transit" includes public bus and public train Source: "Shared Mobility and the Transformation of Public Transit" (Transit Cooperative Research Program, 2016)



Findings from study: Mobility as a service (MaaS) is changing the way shared mode travelers use and own cars



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There are a number of opportunities for collaboration between public transit and TNCs as well as threats to consider

OPPORTUNITIES

THREATS

Passive – likely	already underway
 Improved access to riders through "fringe" offerings Geography: First / Last mile connections for 	 Erosion of public transit ridership and revenue
 those who can't walk, drive, or bike to transit <i>Time of day:</i> Early AM / Late night service 	 Crowding / congestion at transit centers and on the streets
 Peak hour "pressure valve" where TNCs offer alternative for oversaturated public transit 	
Active – require	additional action
 Subsidization of fringe offerings such as First / Last Mile and Late Night Service Data sharing to better understand how people move 	 Weakening of transit as a public service Equity: Reduction in equitable access Unclear whether current cost structure is sustainable Smartphone, Internet access, and credit
 Integrated trip planning and fare payment 	card required
 Improved link between transit options through "Mobility Centers" at transit stations (e.g., bikeshare hub, carshare resources) 	 Access: cherry picking of cream-skinning by TNCs choosing to operate only profitable routes <i>Cost to society:</i> Elimination of transit jobs with costs potentially incurred elsewhere
 Potential ability to provide services at a lower cost to riders 	



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Internal: MBTA Paratransit pilot with Uber and Lyft launched in October 2016 has seen significantly higher overall usage with slightly decreased costs

400

Customers who are in the Pilot

72%

Customers who have taken an On-Demand trip

7,353

On-Demand trips taken in the Pilot

187

Customers who are on the Waitlist

+30%

Increase in all trips taken (RIDE + On-Demand) by pilot customers

2%

Decrease in overall cost to serve pilot customers -71%

Difference between RIDE and On-Demand trip costs (\$31 to \$9)

-25%

Reduction in average cost / trip for all trips taken (\$31 to \$23)

Note: Data as of 1/23/17 Source: Internal MBTA data



External: Current pilots in other locations focus primarily on First / Last Mile coverage and tend to replace existing, costlier services

FIRST / LAST MILE

Pinellas Park, FL	Altamonte, FL	Centennial, CO	Summit, NJ	North Shore Comm.
Density: 3000pp/sq mi	Density: 4600pp/sq mi	Density: 3600pp/sq mi	Density: 3600pp/sq mi	College (7K students)
 6-month pilot launched in February 2016 Implemented after funding for bus lines and light rail was reduced 50% discount on taxi or Uber fare up to \$3 for trips Expected to cost \$40K/year, replacing a \$160K bus service with low ridership 	 Launched March 2016 Replaced plans for on-demand bus system to bring riders to commuter station 25% discount on all Uber trips to or from commuter station 20% discount on all Uber trips beginning or ending within city limits Four other Central Florida cities joined in July 2016 	 6-month pilot launched in August 2016 Implemented to replace dial-a-ride program, which offered subsidy of \$21/person Free Lyft Line rides to and from light rail station from within existing service area, 5: 30 AM – 7 PM Expected to cost \$400K for full pilot, with city covering half the bill Dial-a-ride program remains accessible throughout pilot 	 6-month pilot launched in October 2016 Implemented to reduce parking congestion and avoid construction of additional parking \$2 Uber fare for trips to and from train station between the hours of 5 AM – 9 PM Free for 100 parking pass holders Expected to cost \$167K/year 	 Year-long pilot launched September 2016 School subsidizes \$10 for every trip between Danvers campus and nearby transit hubs (5 miles) during class hours (7 AM – 10 PM) Expected to cost \$40K compared to ~\$100K for a campus shuttle MBTA bus line linking college to public transit was discontinued in 2002 due to low ridership

Source: Literature Review



External: Other pilots have centered around mobile app integration and some late night service

I	LATE NIGHT SERVICE		
Atlanta, GA Density: 3400pp/sq mi	Dallas, TX Density: 3600pp/sq mi	GoogleMaps integration	Pinellas Park, FL Density: 3000pp/sq mi
Launched Uber partnership in July 2015 Public transit app can be used to access the TNC app \$20 discount in first trip with Uber	 Launched Uber partnership in April 2015, Lyft partnership in October 2015 Public transit "GoPass" can be used to access the TNC app Received \$1.2M grant from U.S. DOT in October 2016 		 Launched August 2016 23 free late night (9 PM – 6 AM) Uber rides per month for economically disadvantaged riders \$300K funding from Commission for the Transportation Disadvantaged (TD)

Source: Literature Review

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The MBTA should align on a set of guiding principles when reviewing potential engagements with TNCs



or discussion



For discussion: Summary and next steps

- 1. The relationship between public transit and TNCs continues to evolve and the full mutual impact has yet to be determined
- 2. Ongoing pilots show potential for mutual benefit
- 3. The MBTA should determine what role it would like to take in this emerging and evolving landscape:

WATCH & WAIT	ACTIVE PARTICIPANT
 What specific additional information do we need and how do we get it? 	What guidelines and priorities do we adopt?
 What's the "trigger point" for the MBTA to become an active participant? 	 What arrangements do we want to pursue? Pilot program or other alternatives? We have already been approached about Late Night service

4. In the long-term, the MBTA should consider how existing planning processes can account for TNCs



Questions?