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# **Enhancing Mobility Through Technology in a Congested Urban Environment**

Evolution of Ground Transport Technology:
From the Omnibus
through Personal Rapid Transit (PRT)
to autonomous Taxis (a Taxis)





The Problem: Urban Congestion Snarls Mobility

Also issues about accessibility and equality of access



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## Over the years technology has evolved...

#### From:

Omnibus on Blackfriar's Bridge, 1798



To:

**Hummers** ~2007 (Pre Crisis)



To: Prius & Tesla 2017 (?????)



To:
GoogleCars ~ 2017+ ???







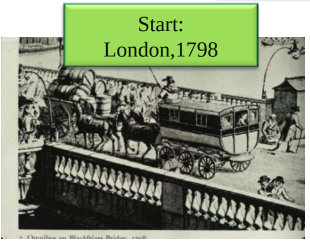
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## Evolution of the OmniBus

for intra-urban mass transportation

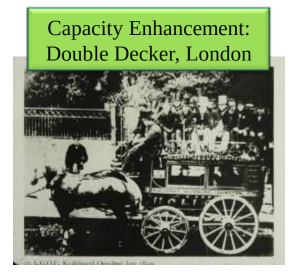




## **Technology Elements:**

- Capacity: ~10 Seated Passengers
- Propulsion: Horses or Mules
- Externalities: Disease and non-operating revenue from pollution
- Suspension: Steel Sprung Wooden Wheel with solid axel
- Way: "Flat" Pavement (stone, wood, compacted earth)
- Headway & Lateral Control: Human











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## Growth of Horse-Drawn Street Railway Technology













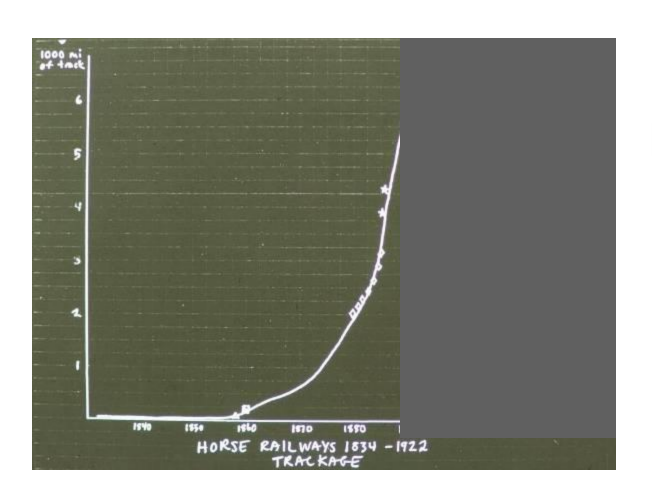


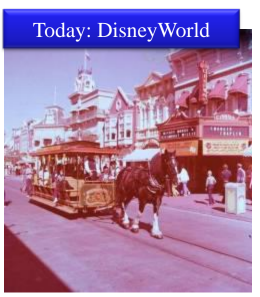
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## Evolution of Horse-Drawn Street Railway Technology







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Growth of Cable Street Railway Technology









1874: Hoboken

1880: Los Angeles

1890: Kansas City

1900: Pittsburgh



1882: Portland, OR





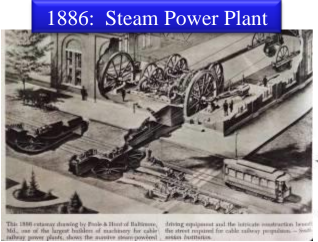


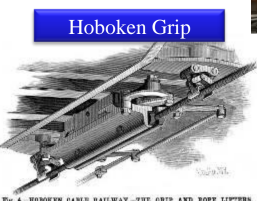
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## Elements of Cable Street Railway Technology

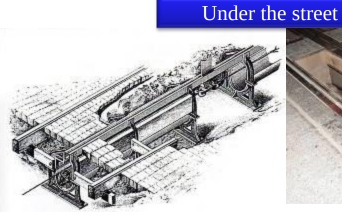
















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## Elements of Cable Street Railway Technology













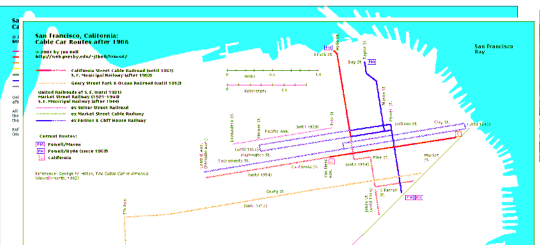
#### **Orf 467 – Transportation Systems Analysis**

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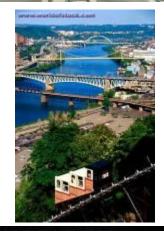
## Evolution of Cable Street Railway Technology

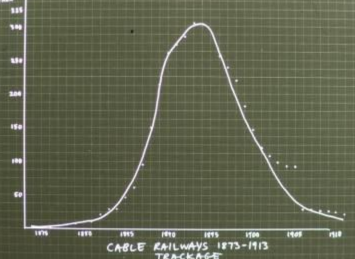




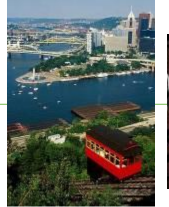














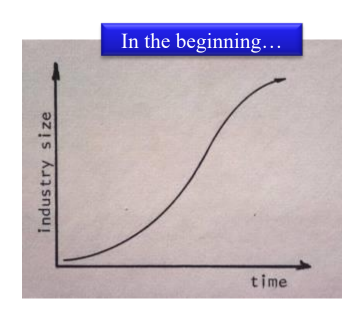


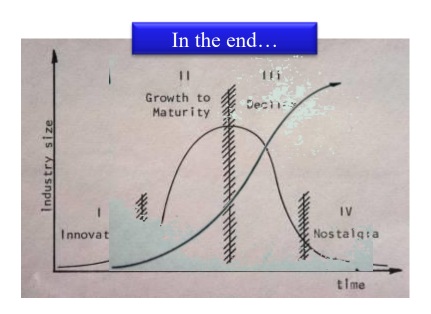
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## Birth-Death Process of Transport Technology





"… [I]n capitalist reality…, it is not [price] competition which counts but the competition from the new commodity, the new technology…- competition which commands a decisive cost or quality advantage and which strikes not at the margins of the profits and the outputs of the existing firms but at their foundations and their very lives." Joseph A Shumpeter (1883-1950)





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# 2<sup>nd</sup> half of 19<sup>th</sup> Century is a period of industrialization and rapid growth of cities

In response, cities can
occupy the same area at a
higher density, implying
higher congestion, or



 Expand over a larger area, requiring better transportation technology.



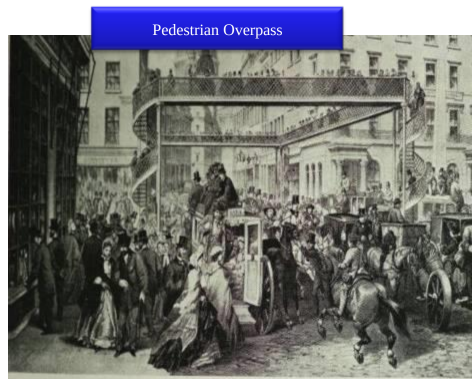


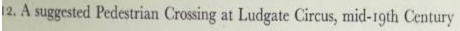
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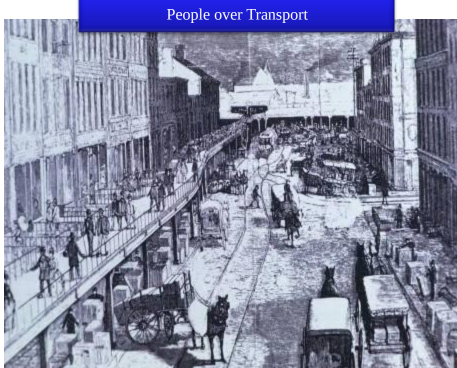
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# Mid-Late 19th C ways to address congestion through segregation of modes









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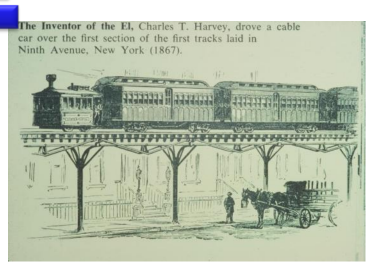
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## Segregation of Modes

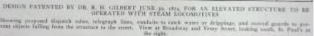
Transport over People















PROPOSED ELEVATED RAILROAD FOR BROADWAY PATENTED BY RICHARD P. MORGAN, 1866 howing Broadway and Ann Sereet, looking south, with St. Paul's Church as the right foreground.

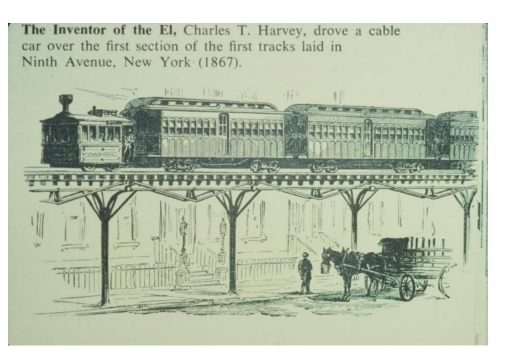
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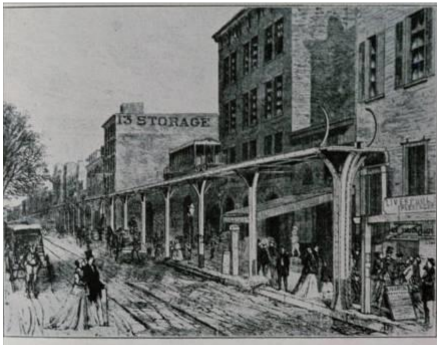
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## Segregation of Modes

## Building the First Elevated RR in NYC

Commenced Service, 7/2/1867 (cable powered, converted to steam 2/14/1883)





FIRST ELEVATED RAILROAD ON GREENWICH STREET SOUTH OF
MORRIS STREET
Built on the easterly curb line, 1867-68
(From Harper's Weekly, July 21, 1868)



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## Segregation of Modes

Building the First Elevated RR in NYC





GREENWICH STREET LOOKING SOUTHEAST FROM DEY STREET, 1868-69

Showing the elevated structure on the east curb line of Greenwich Street, built in 1868-69, cable used for train operation, showing the first south station at Dey and Greenwich Streets in course of construction.



GREENWICH STREET, LOOKING SOUTHEAST FROM THE CORNER OF FULTON STREET, 1869

Showing the first elevated railroad, erected 1368-69 on the easterly curb line of Greenwich Street in front of the Ocean National Bank, and operated by cable.



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## Segregation of Modes

Building Elevated RR in NYC





NINTH AVENUE, NORTH FROM GANSEVOORT STREET, MAY, 1876

owing the elevated structure extending north from the east curb of Greenwich eet to Little West 12th Street, thence on the west curb of Ninth Avenue. The nsevoort Street turnout is shown extending south on the west side of the extreme th end of Ninth Avenue. The structures were built 1868-69; the first train was run February 14, 1870.



NINTH AVENUE, NORTH FROM 13TH STREET, MAY, 1876.

Showing the elevated structure built on the west curb line, 1868-69; the 14th Street



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## Segregation of Modes

Building Elevated RR in NYC





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## Segregation of Modes

Building Elevated RR in NYC





'NINTH AVENUE, NORTH FROM 43RD STREET, MAY, 1876

Showing the original elevated structures built in 1875-76 on the west curb line; and the new "L" on the roadway, east of the surface car tracks, nearing completion.



TWO-TRACK JOINT STRUCTURE OF THE NEW YORK ELEVATED RAIL-ROAD (NINTH AVENUE LINE) AND THE METROPOLITAN ELEVATED RAILWAY (SIXTH AVENUE LINE) ON NINTH AVENUE (COLUMBUS AVE-NUE), LOOKING SOUTH FROM WEST \$3RD STREET, IN 1878-79

This two-track structure was built from 53rd to 83rd Streets, on Ninth Avenue.



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## Segregation of Modes

Building Elevated RR in NYC



METROPOLITAN ELEVATED RAILWAY STRUCTURE ON 110TH STREET (NOW CATHEDRAL PARKWAY), LOOKING SOUTHWEST FROM EIGHTH AVENUE, 1878-79

In the distance, at the left, Lion Park is shown, located at 109th Street, east side of Ninth Avenue.



STRUCTURE OF THE METROPOLITAN ELEVATED RAILWAY COMPANY (SIXTH AVENUE LINE) BEING ERECTED ON NINTH AVENUE (COLUMBUS AVENUE) IN 1878-79

One of the highest spots of the elevated structures. Looking southwest from 96th Street. Remains of the old Croton Aqueduct (built in 1842) visible at the extreme right.



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## Segregation of Modes











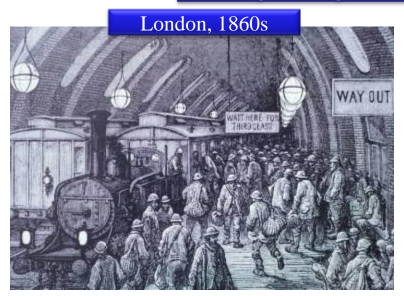


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## Segregation of Modes

Going Underground: Transport Under People



Baker St. Station, London Metropolitan, commenced service 1/10/1863







The Metropolitan under Construction at Praed Street, Paddington, about 1866



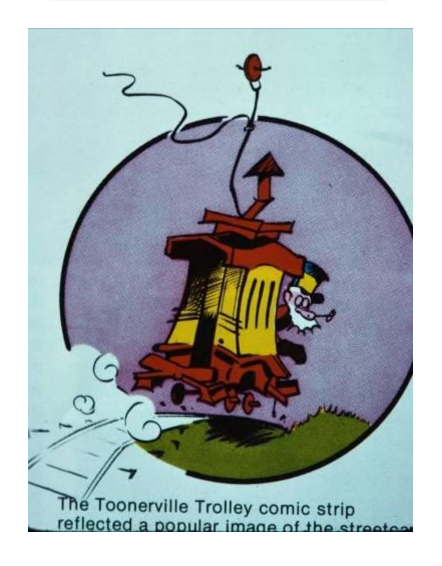


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## **Electric Traction**







## Innovation of Electric Traction

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#### The Innovators



## **Thomas Davenport** (<u>1802-1851</u>)

an American blacksmith and inventor who invented the first DC electrical motor in 1834 and made a small model of electrical railway in 1835. He patented a device for "Improvements in propelling machinery by magnetism and electromagnetism" in 1837 (his electric railway).



Davenport's model of an electric "train." The circular track is 4 feet in diameter. Power was supplied from a stationary battery to the moving electric locomotive, using the rails as conductors

for the electricity

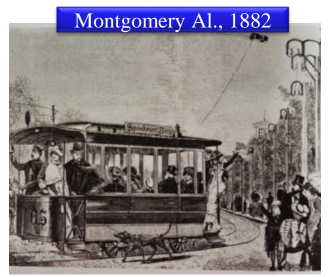


## Kurfurstendamm St., 1879



## Werner Von Siemens 1816-1892







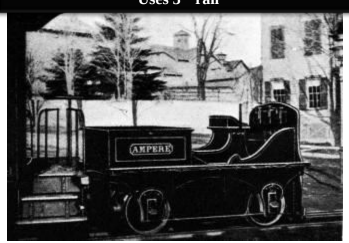
## Innovation of Electric Traction

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## The Innovators



Leo Daft (<u>1843-1922</u>) Baltimore 1885 Uses 3<sup>rd</sup> rail



Charles Van Depoele <u>1846-1892</u> Chicago Demonstration 1883, overhead wiresaa



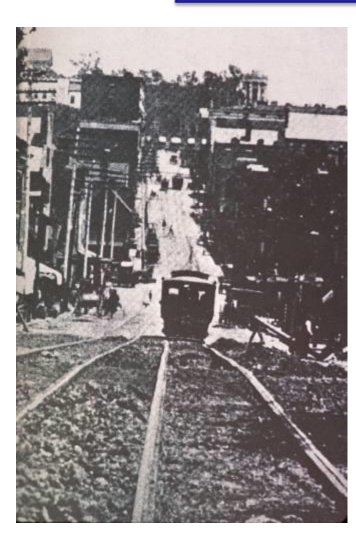
## Innovation of Electric Traction

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1st Really Successful System Richmond, VA, 1888





Frank J Sprague <u>1857-1934</u>



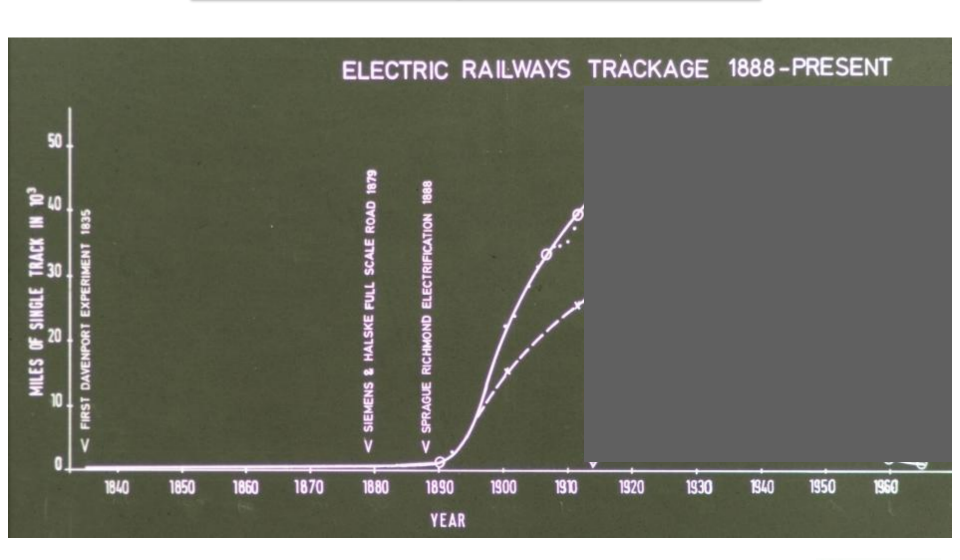


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## Growth to Maturity of Electric Traction





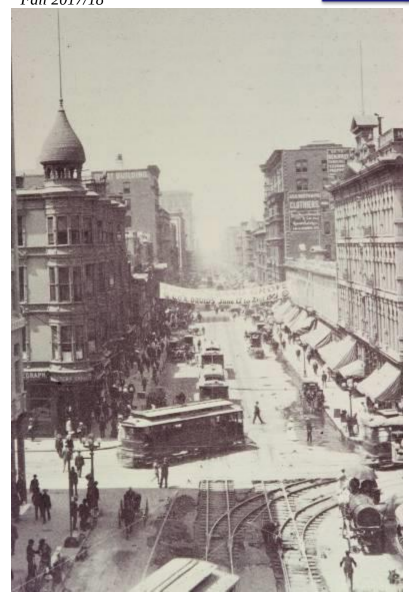


## Growth to Maturity of Electric Traction

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Newark, NJ, 900









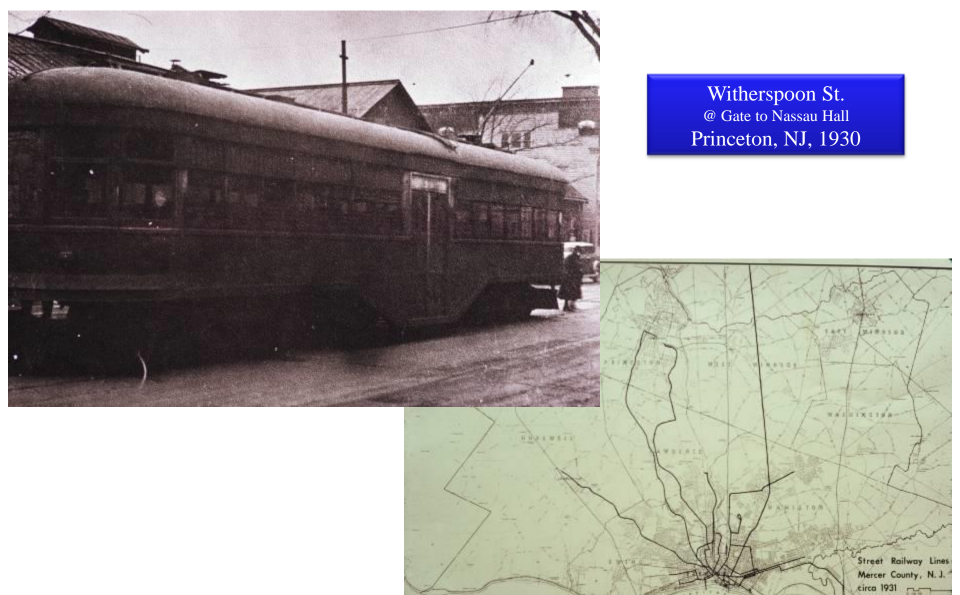


## Growth to Maturity of Electric Traction

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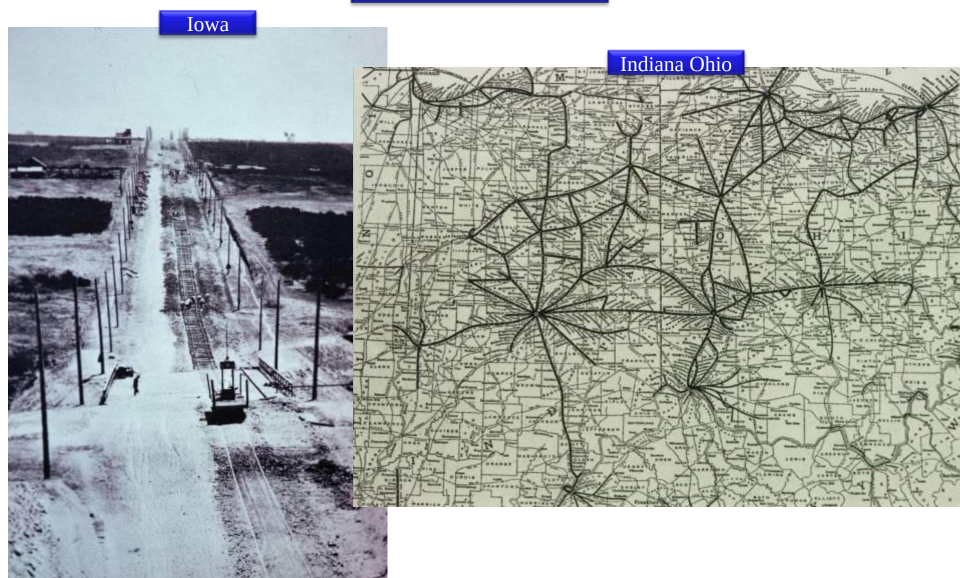
## Growth to Maturity of Electric Traction

ES COLUMN TO SECOND

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Build 'em Everywhere



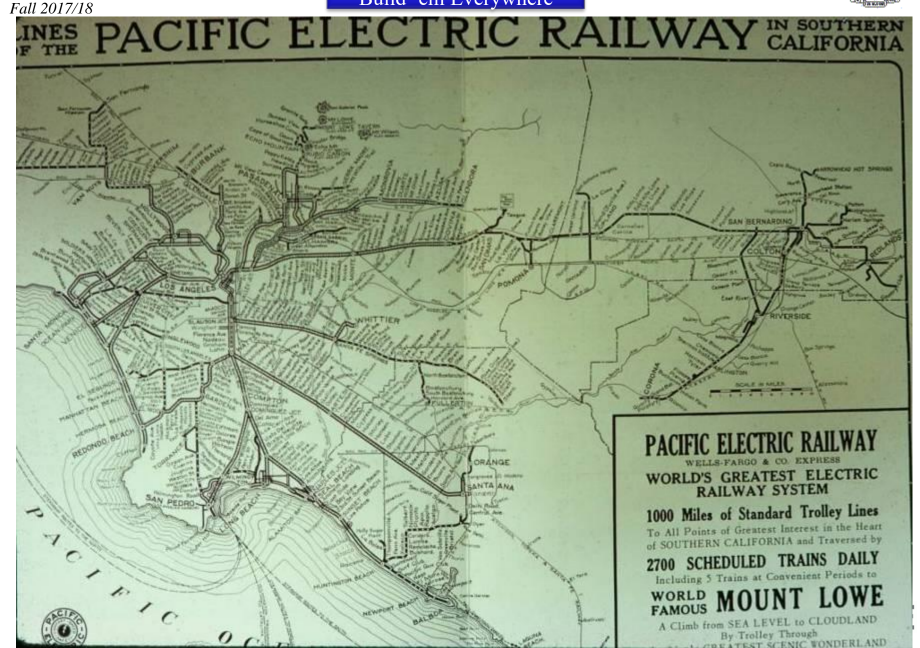


## Growth to Maturity of Electric Traction

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Build 'em Everywhere

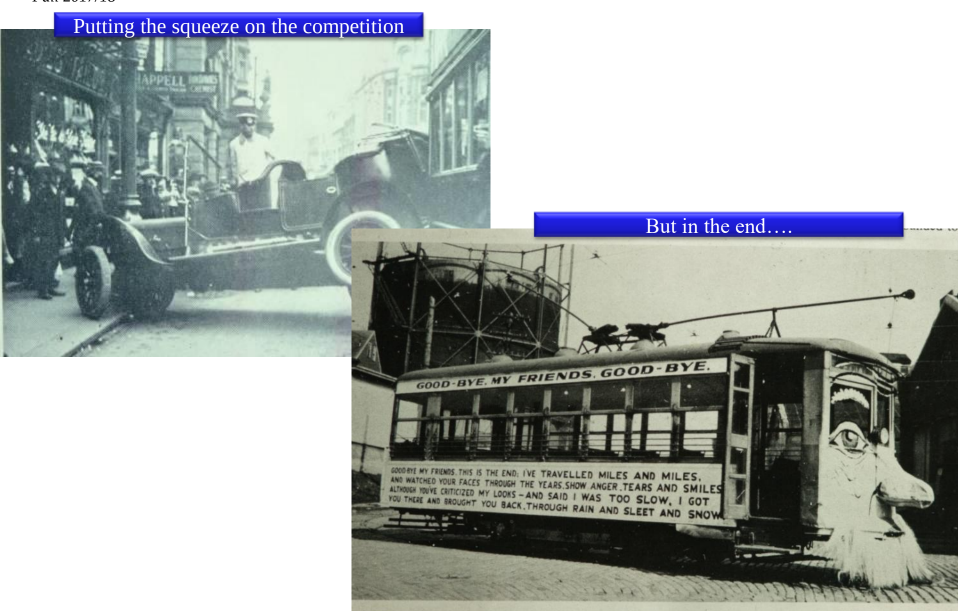




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## **Electric Traction**





hat city had carried some 32 million people annually

lugubrious and whiskered Birney made its final trip in Halifax, Nova Scotia, in 1949. Seven years earlier the streetcast

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## Death of Electric Traction





s lugubrious and whiskered Birney made its final trip in Halifax, Nova Scotia, in 1949. Seven years earlier the streetcar hat city had carried some 32 million people annually



## Death of Electric Traction

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## Nostalgia of Electric Traction

Orf 467 - Transportation Systems Analy Online sources of Light Rail Transit

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•Light Rail, Tramway and Urban Transit Links Link







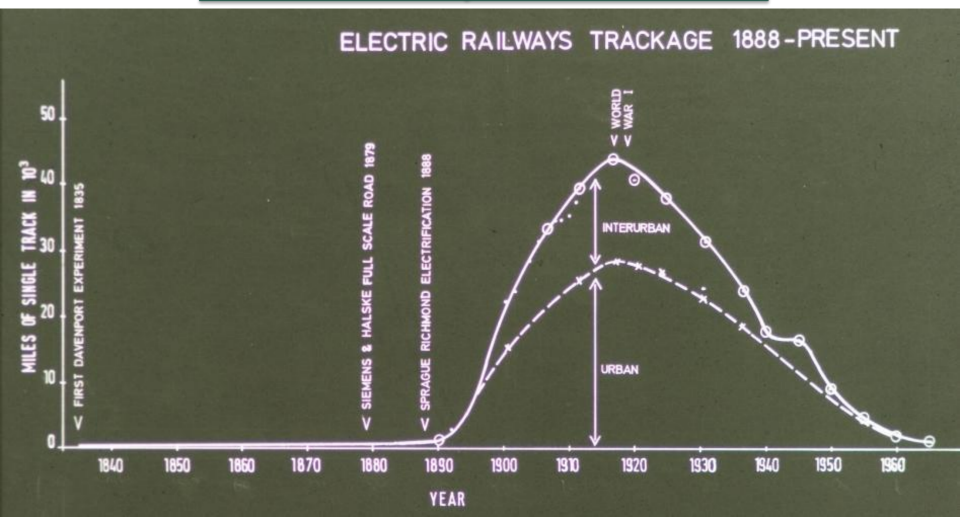


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## Growth to Maturity of Electric Traction





## Jon Bell's Rail Transit Pages

Good source on many of his pictures and descriptions

## Trolley Bus

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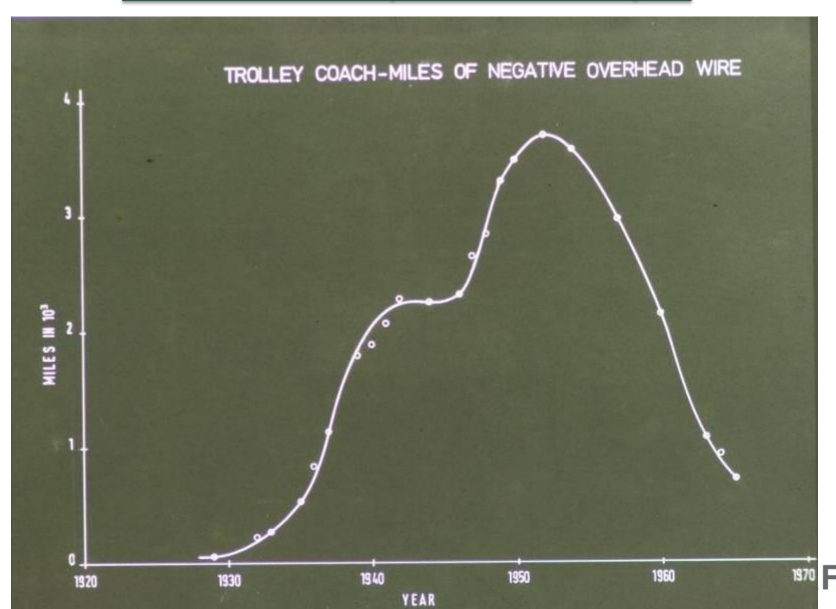


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# Growth to Maturity of Electric Trolleys





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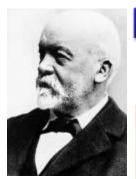
# Early Innovators of the Automobile





76

Nicolaus Otto (1832-1891)invented the first practical alternative to the steam engine in 1876 -- the first four-stroke internal combustion engine. He called it the "Otto Cycle Engine," and as soon as he had completed his engine, he built it into a motorcycle.



Gotlieb Daimler 1834-1900





1st Production Benz, Velo, 1894









Wilhelm Maybach 1846-1929

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Francis Edgar Stanley 1849 -1918 Freelan Oscar Stanley 1849 - 1940



# Early Innovators of the Automobile Steam



1908 Land Speed Record 127 mph







1918 Stanley Steamer

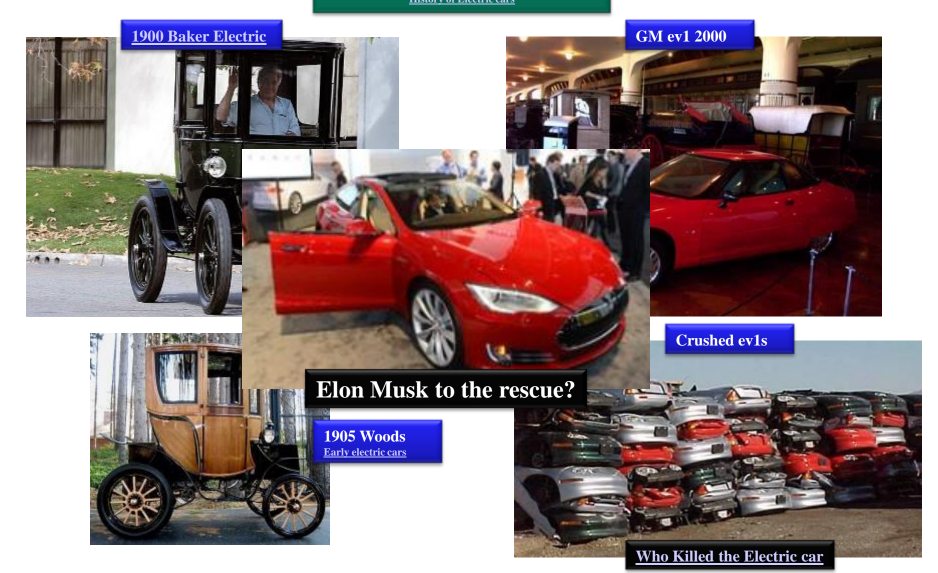




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# Early Innovators of the Automobile Electric History of Electric cars

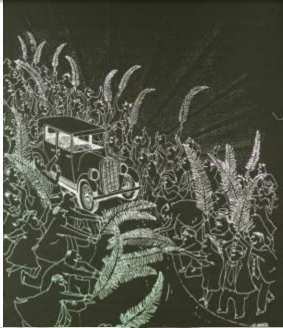


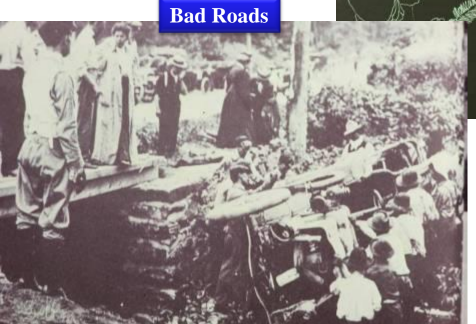


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Early Automobiles
Not so good!

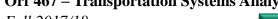


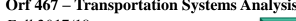






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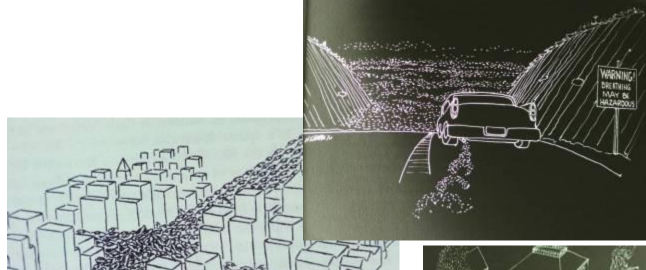






# Dominance of Automobiles







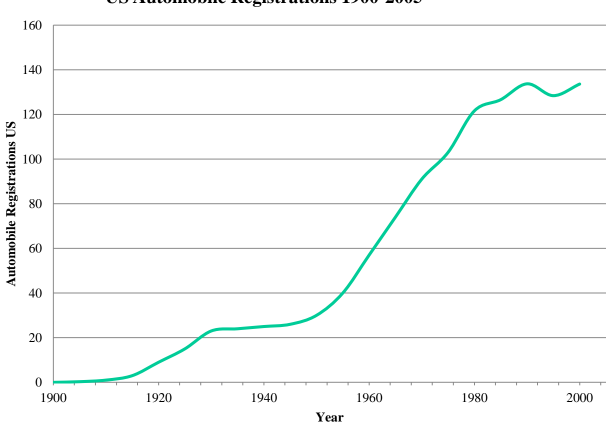
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# Dominance of Automobiles



#### **US Automobile Registrations 1900-2005**



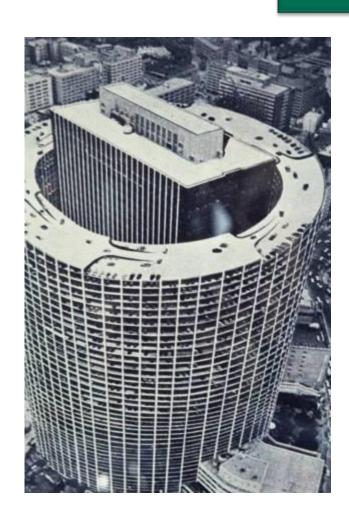


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# **Innovative Solutions**









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What about Mass Transit??

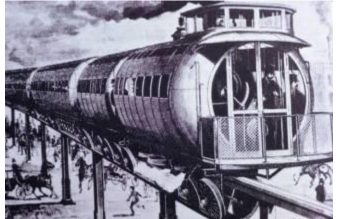
Do you mean Monorails??

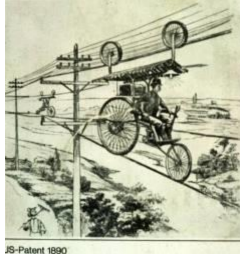


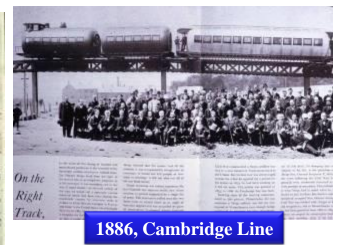
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# MonoRails: Not a new concept Suspended





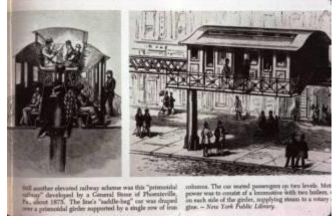




Deitz proposed elevated rails, with cars propelled by an endless rope, supported overhead.



Pelham Bay monorail car. Note the single rail on the ground.





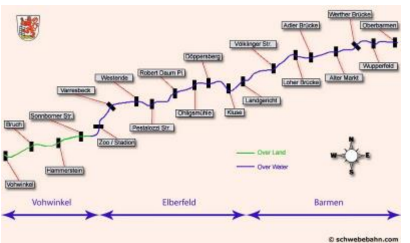
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# **Wuppertal Schwebebahn**





- •8.3 miles
- •20 stations
- •22.9 M pax/yr
- •72,000 pax/day
- •Av occupancy 52.8%
- •2.9 miles Av.Travel Distance
- •.03632 kWh/pax



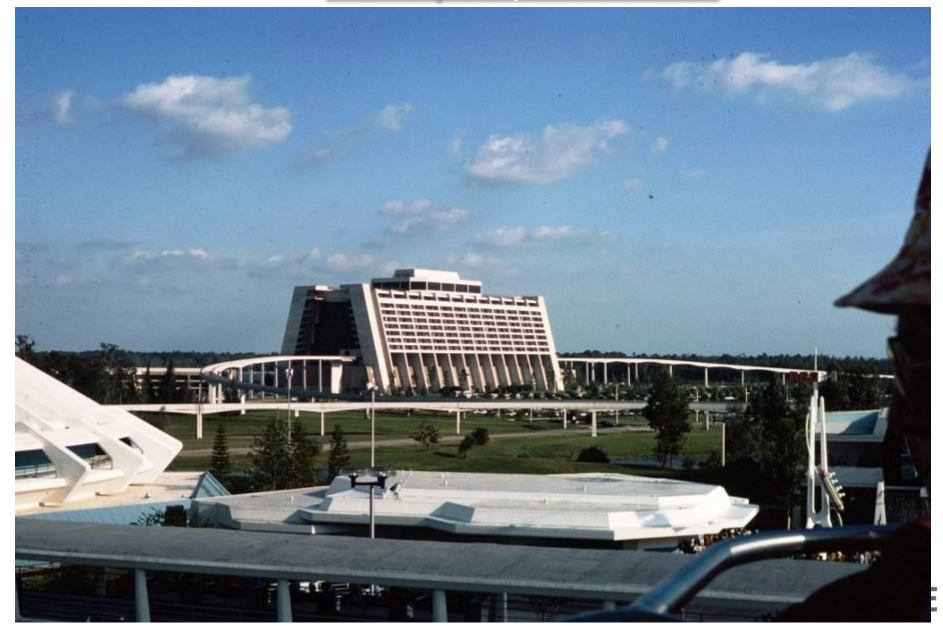




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# MonoRails: DisneyWorld





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# Alternative Propulsion: You've got to go FAST!









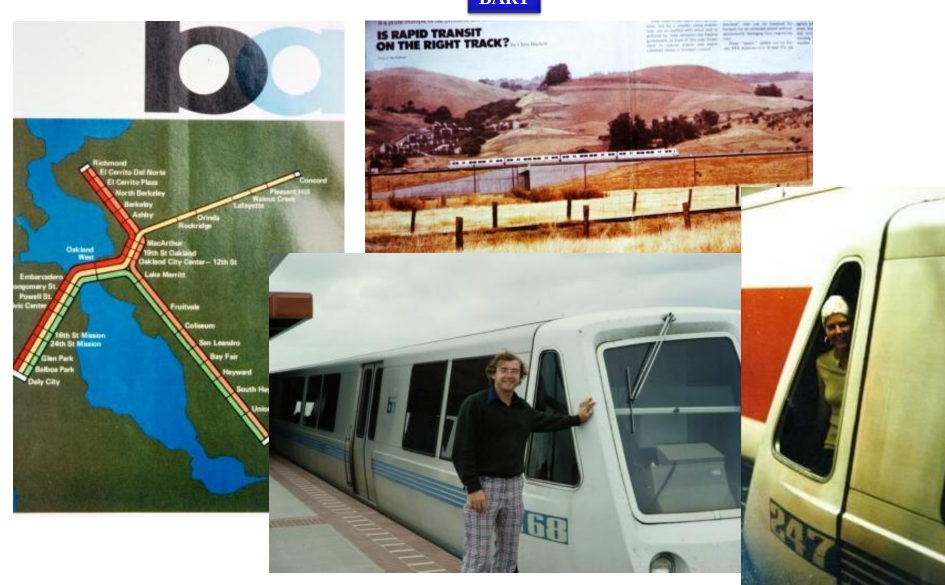


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# Automated Systems Commuter Rail



BART



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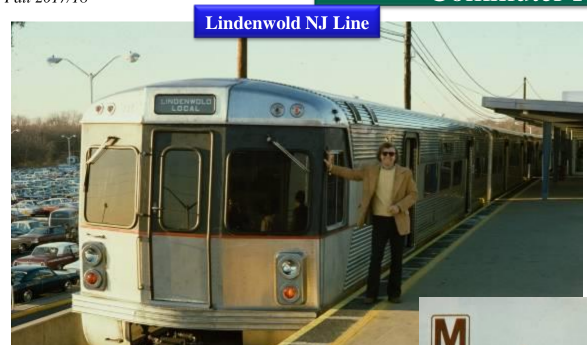
# **Automated Systems** Commuter Rail

Metro Center (transfer station 11th, 12th\*, 13th and G Ste. M 12th and F Sts. NW.

eckral Triangle 12th St. bet. Pennsylvania and Constitution Aves. NW.\*

Smithsonian 12th St. and Independence Ave. SW.\*







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# **Automated People Movers**



Westinghouse SkyBus, South Park Test Track Pgh, Pa





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# Automated People Movers



Westinghouse SkyBus, South Park Test Track Pgh, Pa







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## Starts with Alden Starr car



# Morgantown PRT (On the vehicle switch!)

(actually: Group Rapid transit (GRT))



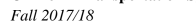




# Morgantown PRT

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# Morgantown PRT

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# Morgantown PRT









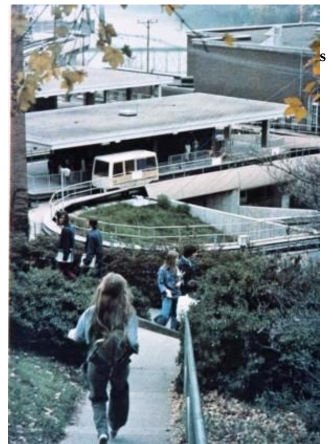
# Morgantown PRT

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# Morgantown PRT







Movie

Movie2

# Morgantown PRT

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# DFW AirTrans PRT









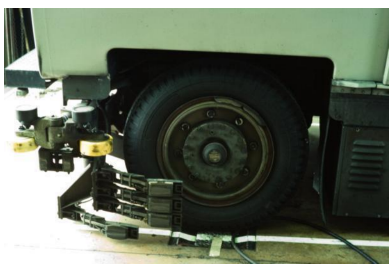




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# **DFW AirTrans PRT**







airt		VOUGHT
	D/FW OPERATIONS AND MAINTENANCE STA	FF
	MANAGEMENT AND ADMINISTRATION	1 3
	PURCHASING AND SUPPLY	9
	ENGINEERING	3
	OPERATORS	11
	MAINTENANCE	84
	TOTAL	110
	AVERAGE STAFF ON DUTY DURING	
	ANY SHIFT =	20
	(24 TO 28 TRAINS IN OPERATION)	1 11 -







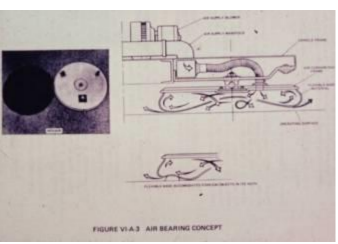
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# Alternative Support Air Bearing









#### **Compatible with:**

- •On-vehicle switch
- •Linear induction propulsion
- •Low Floor



Active element of LIM in guideway

Passive element of LIM in guideway



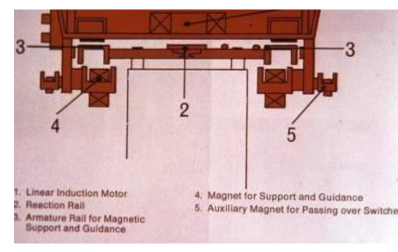
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# Alternative "Support": Attractive Mag lev















# Alternative "Support": Overhead Suspended Rohr Monocab











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# Alternative "Support": Overhead Suspended Rhor Monocab







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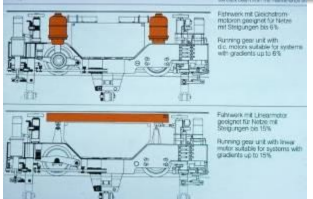


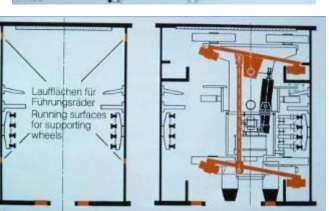


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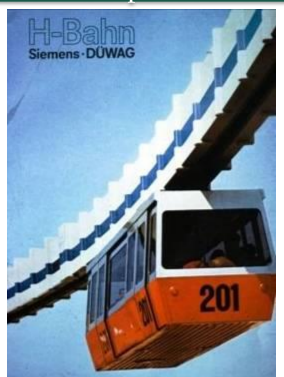
# Alternative "Support": Overhead Suspended H-Bahn

















# Alternative Headway Control Laser range











# Alternative Headway Control Aramis











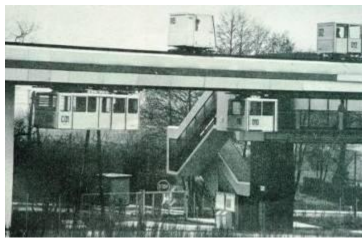


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# Alternative "Support": "Both" CabinenTaxi







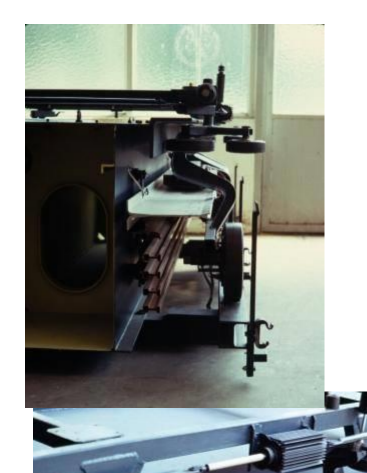












# Alternative "Support": "Both" CabinenTaxi







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# Alternative "Support": CVS

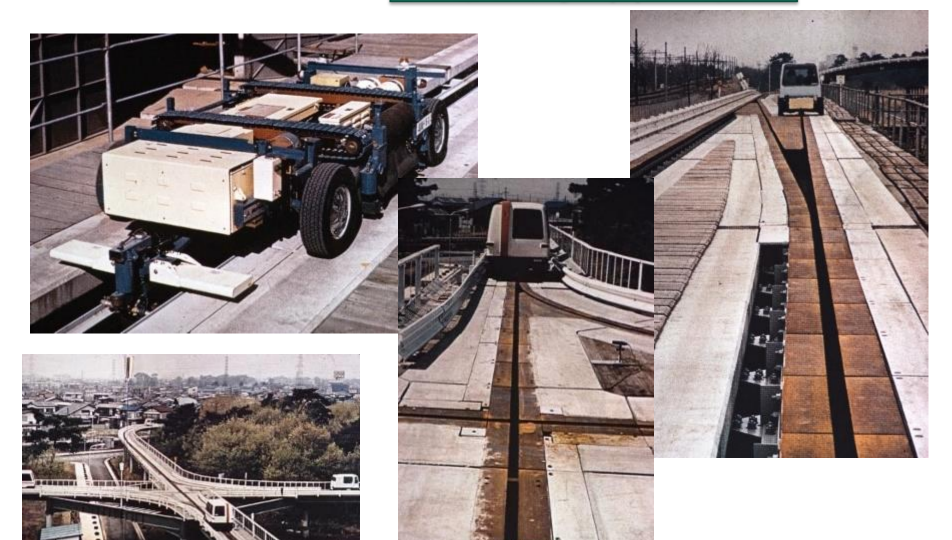
(Bullet through the propeller trick)



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# Alternative "Support": CVS

(Bullet through the propeller trick)





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# ~40 years ago...

- Morgantown





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# Along the way...

Nothing much...





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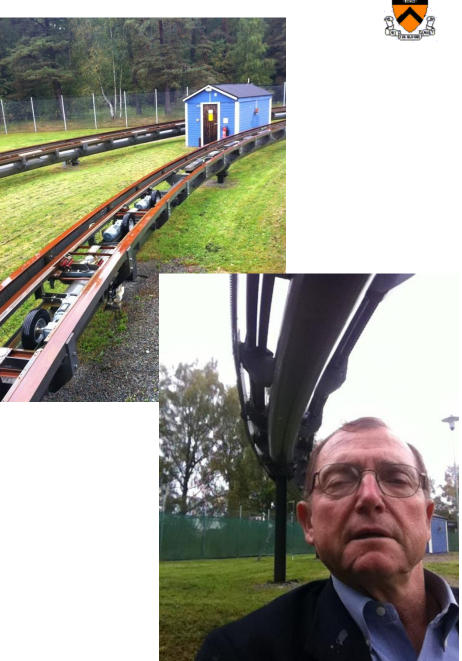
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# **Current PRT Innovators:** Vectus

Link & Video







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# The same of the sa

# And Today...

# Masdar (2GetThere) & Heathrow (Ultra) are operational











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# Today...









Remains a critical mobility system today & planning an expansion







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- PRT: Tough business case:
  - Segregated guideway too often needs to be elevated
    - Tends to pass by bedroom windows
    - Tough sell at public meetings
    - Guideway is Expensive
  - Small initial systems tend to be in areas of high demand
    - While a small vehicle system would work, so will a larger vehicle system, which has less risk
      - Example: airports, large APM (Automated People Mover) just fine even though they have no expansion potential (nor does the "owner" have expansion desires)
    - Therefore, not easy to get started.



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## Automation of Road Vehicles

- Automated Highways (1939 -> 1999)
  - Automated vehicles on exclusive automated highways
    - Tough business case:
      - » no one will build an automated highway if there are no cars to run on it
      - » No one will buy an automated car if it doesn't have any roads to run on
      - » (Henry Ford lobbied hard (<u>created a film & "propaganda"</u> <u>subsidiary</u>) to have "Farm2Market" roads built throughout the country so that buyers of his cars & trucks would have somewhere to drive them.
  - National Automated Highway System Research Program (1992~1997)
    - National Automated Highway System Research Program A Review
  - AN OVERVIEW OF AUTOMATED HIGHWAY SYSTEMS (AHS) AND THE SOCIAL AND INSTITUTIONAL CHALLENGES THEY FACE





## Automation of Road Vehicles

- Concept of Automated Vehicles Sharing Roadways
   with Conventional Human-driven Veicles (1994 -> )
  - I suggested the concept during the National Automated Highway System Research Program (1992~1997); however, it wasn't pursued.
  - Concept gained some traction during DARPA Challenges (2004,5,7)
  - Concept Propelled by Google's initiative to develop "Driverless-car" starting in 2010.
  - NHTSA "Automation "Levels"
    - (Level 0 (no automation) through Level 4 (driverless)
      - » Google: "Level 4" Product Market ready by 2018
      - » Nissan: 2 "Level 4" Models in showroom by 2020
      - » Volvo: Zero deaths by 2020
  - www.SmartDrivingCar.com



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