# Introduction to Transportation Systems

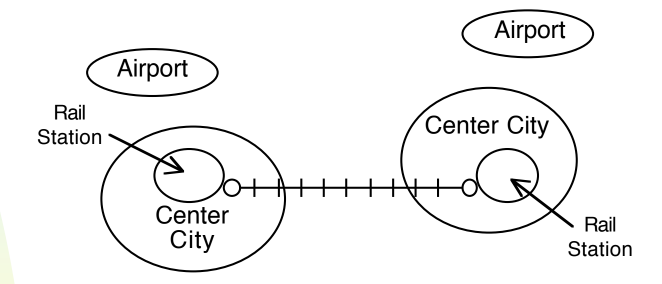
# PART III: TRAVELER TRANSPORTATION

# Chapter 30: Intercity Traveler Transportation: Rail

## Outline: Rail Traveler Transportation

- Rail Modal Advantages
- Rail Modal Disadvantages
- International Systems
- Technology for High-Speed Rail
- Maglev
- Incremental High-Speed Rail

### Rail Station vs. Airport Location



#### **Rail Characteristics**

- Surface Mode on Rail Guideway
  - ◆ Energy
  - ◆ Control
  - Speed
  - ◆ Noise

**CLASS DISCUSSION** 

#### **International Systems**

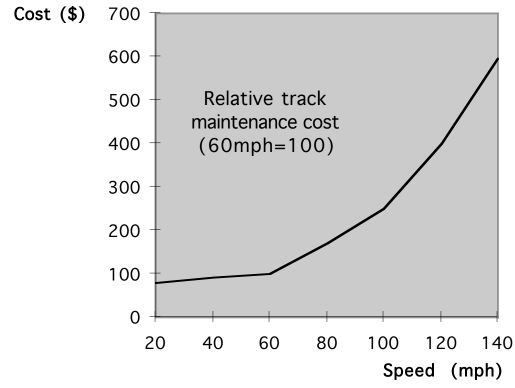
- The TGV in France routinely provides service approaching 200 miles an hour.
- Shinkansen operations provide service in the range of 170 miles an hour throughout Japan and have operated since 1964.
- High-speed rail technologies in Germany (the ICE Train), Sweden (Tilt Trains) and Italy are also deployed.
- These countries have all made a strong commitment to high-speed rail as a viable alternative for domestic air or highway for intercity travel.

### **Technology for High-Speed Rail**

- The technologies for high-speed rail used in Japan, France and Germany all require a dedicated rightof-way (no other passenger or freight rail service).
- Track structures are typically continuous welded rail and concrete ties.
- Due to design speeds, there are horizontal and vertical curve constraints that are much more stringent than for conventional trains.
- For power, electrification is standard.
- Rolling stock for high-speed rail uses low-weight equipment, since energy costs are proportional to the weight of the car and to the cube of speed.
- Noise becomes more of an issue with high-speed trains. For example, the noise of the pantograph on the top of the cars picking up electric power from power lines is quite substantial at high speeds.

#### The Cost of "Speed"

#### **Maintenance Cost vs. Speed**

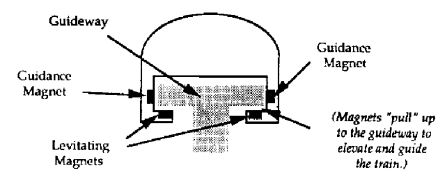


Source: In Pursuit of Speed: New Options for Intercity Passenger Transport, Special Report 233, Transportation Research Board, National Research Council, Washington D.C., 1991.

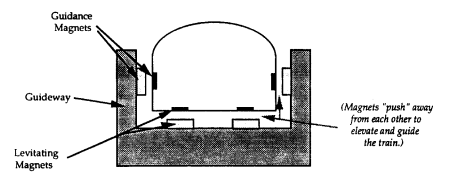
Figure 30.5

#### Mag-Lev

#### **EMS "Attractive" Mag-Lev System**



#### **EDS "Repulsive" Mag-Lev System**



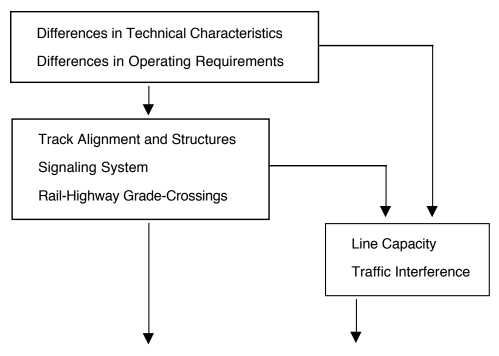
Source: Phelan, Randal Scott, "Construction and Maintenance Concerns for High Speed Maglev Transportation Systems", Thesis for Master of Science in Civil Engineering, MIT, June 1990.

#### Incremental High-Speed Rail

- Another direction, rather than moving up to mag-lev, is what is called *incremental high-speed rail*.
- Incremental high-speed rail is characterized by a right-of-way shared between passenger and freight operations.
- Incremental high-speed rail would operate at speeds in the range of 125 to 150 miles per hour.
- The costs associated with incremental systems are substantially less, since existing rights-of-way are upgraded rather than building new rights-of-way at substantial costs.

# Operations Issues for Incremental High-Speed Rail

**Sharing R.O.W. between Passenger and Freight Trains** 



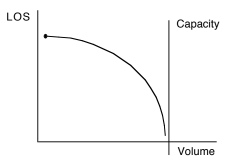
Economic & Institutional Issues

Source: Roth, Daniel, "Incremental High Speed Rail in the U.S.: Economic and Institutional Issues", Thesis for Master of Science in Transportation, Department of Civil and Environmental Engineering, MIT, July 1994.

# Perspectives of Freight Railroads on Passenger Service

Capacity

#### **LOS Degrades as Volume Approaches Capacity**



- Liability
  - ◆ The risk profile changes when a railroad has passenger operations, because of the increased probability of injuries and deaths.
- Cost-Sharing and Cost-Allocation
  - Right-of-way is being shared by freight and passenger; how do you decide who pays what for the use of that right-of-way?

Figure 30.9 13

## HSR, Incremental HSR and Mag-Lev

#### **HSR**

dedicated service very high speed 150-200 m.p.h. (Europe and Japan)

Less Technology

Incremental HSR
Shared ROW (with
freight)
Speed: 125-150 m.p.h.
Capacity Issues
Safety Issue (gradecrossing)

More Technology

MAG LEV
Dedicated ROW
Speed: 300 m.p.h.
"High Tech"
Very expensive
(comparatively)
As yet unproven
technology (commercially)