

***New Developments in RM Forecasting and Optimization***  
***Dr. Peter Belobaba***

***Istanbul Technical University***  
***Air Transportation Management***  
***M.Sc. Program***

***Network, Fleet and Schedule***  
***Strategic Planning***  
***Module 24 : 2 April 2016***

## ***RM Systems Struggled after 2000***

---

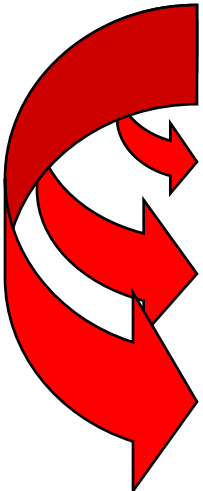
- **Major shifts in airline pricing strategies since 2000**
  - Movement toward “simpler” fares with fewer restrictions and less product differentiation
  - Driven by growth of LCCs (and matched by most airlines)
- **With simplified fares, revenue leverage shifts from pricing to RM (seat inventory control)**
  - Simplified fares still offer just as many price levels, but primary segmentation restrictions have been removed
  - “Spiral down” contributed to dramatically lower yields and historical record load factors

## ***Restrictions Help to Segment Demand***

Fare Code	Dollar Price	Advance Purchase	Round Trip?	Sat. Night Min. Stay	Percent Non-Refundable
Y	\$400	--	--	--	--
B	\$200	7 day	Yes	--	50 %
M	\$150	14 day	Yes	Yes	100 %
Q	\$100	21 day	Yes	Yes	100 %

- **Business passengers unwilling to stay over Saturday night will not buy M or Q.**
- **RM system protects for Y, B demand but keeps M,Q classes open without losing revenue.**

## ***Fare Simplification Reduces Segmentation***



Fare Code	Dollar Price	Advance Purchase	Round Trip?	Sat. Night Min. Stay	Percent Non-Refundable
Y	\$400	--	--	--	--
B	\$200	7 day	--	--	50 %
M	\$150	14 day	--	--	100 %
Q	\$100	21 day	--	--	100 %

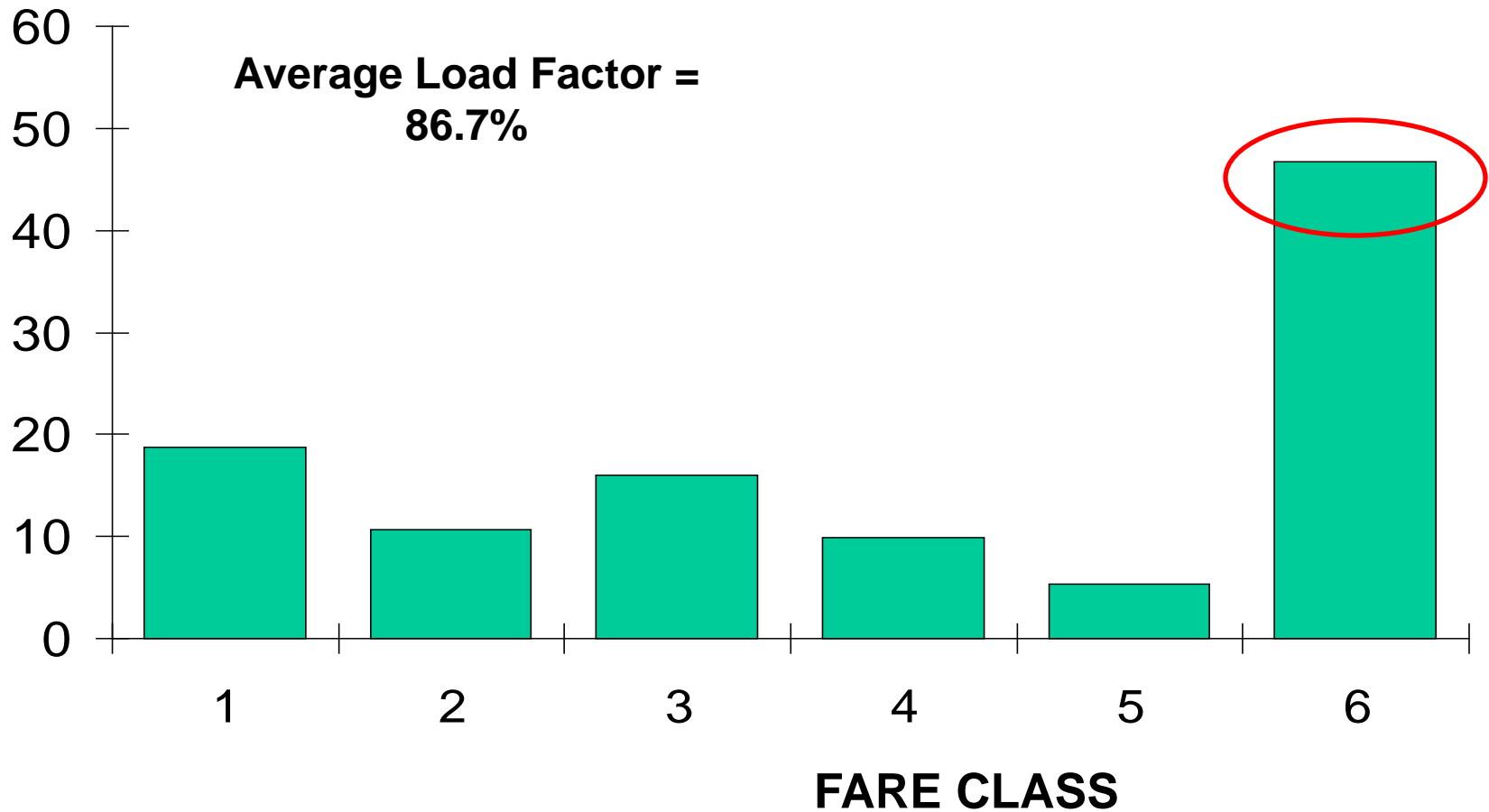
- **With fewer restrictions on lower fares, some Y (business) passengers are able to buy B, M and Q.**
- **Keeping B, M, Q classes open results in “spiral down” of high fare passengers and total revenues.**

# ***“Spiral-Down” in Simplified Fare Structures with Traditional RM Systems***

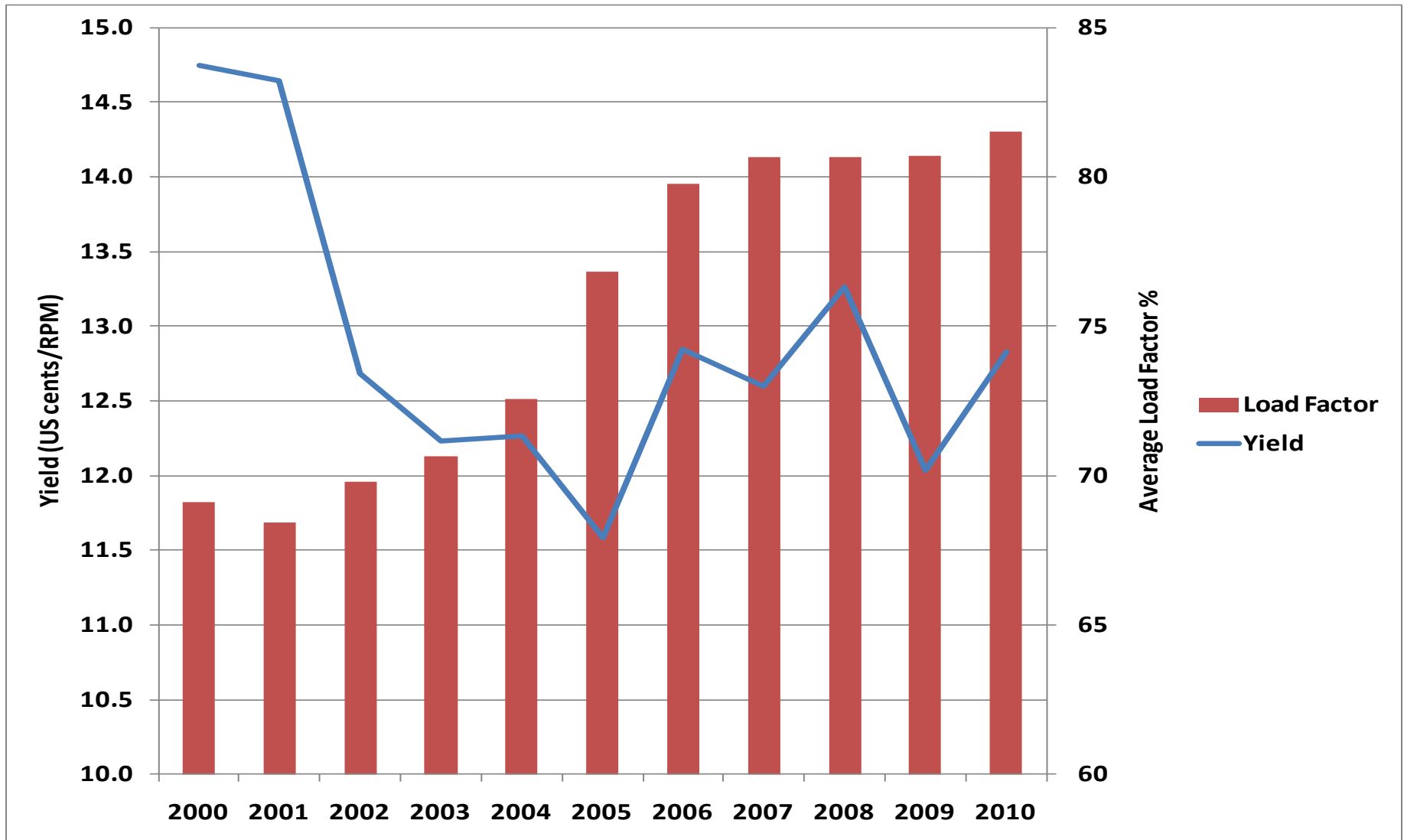
---

- **Simplified fare structures characterized by**
  - One-way fares with little or no product differentiation, priced at different fare levels
  - Without segmentation, passengers buy the lowest available fare
- **Fare class forecasts based on historical bookings will under-estimate demand for higher fare levels**
  - Previous “buy-down” is recorded as lower fare demand
  - EMSRb under-protects based on under-forecasts of high-fare demands
  - Allowing more buy-down to occur, and the cycle continues

## *Standard RM Allows Spiral Down in Less Restricted Fare Structures*



# US Domestic Mainline Carriers Yields and Load Factors 2000-2010



# ***Traditional RM Systems Could No Longer Maximize Revenues***

---

- **Airline RM systems were developed 1985-2000 for restricted fares, segmented demands**
  - Assumed independent fare class demands, restrictions kept full-fare passengers from buying lower fares
  - Forecasts based on historical bookings were adequate
- **New forecasting and optimization methods needed with changing airline business models**
  - Forecasting models that reflect passenger willingness to pay (WTP)
  - Optimization models that incorporate likelihood of passenger sell-up when lower classes closed



# ***New Developments in RM Modeling***

---

- **Forecasting and optimization methods to reverse and prevent spiral down in different fare structures**
  - Incorporate willingness to pay (WTP) or “sell-up” probabilities
- **Several new approaches show promising results**
  - “Q-forecasting” by WTP (Hopperstad and Belobaba)
  - Hybrid Forecasting (Boyd and Kallesen)
  - Fare Adjustment in Optimization (Fiig and Isler)
- **Methods developed and/or tested in MIT PODS research consortium**
  - Funded by eight large international airlines
  - Passenger Origin Destination Simulator used to evaluate revenue impacts of RM models in competition markets

# Q-Forecasting of Price-Oriented Demand

- Q forecasting assumes fully undifferentiated fares

Conversion of historical bookings to equivalent Q-bookings

Scale historical bookings by  $1/(\text{sell-up rate})$



Detruncation is applied to equivalent Q-bookings



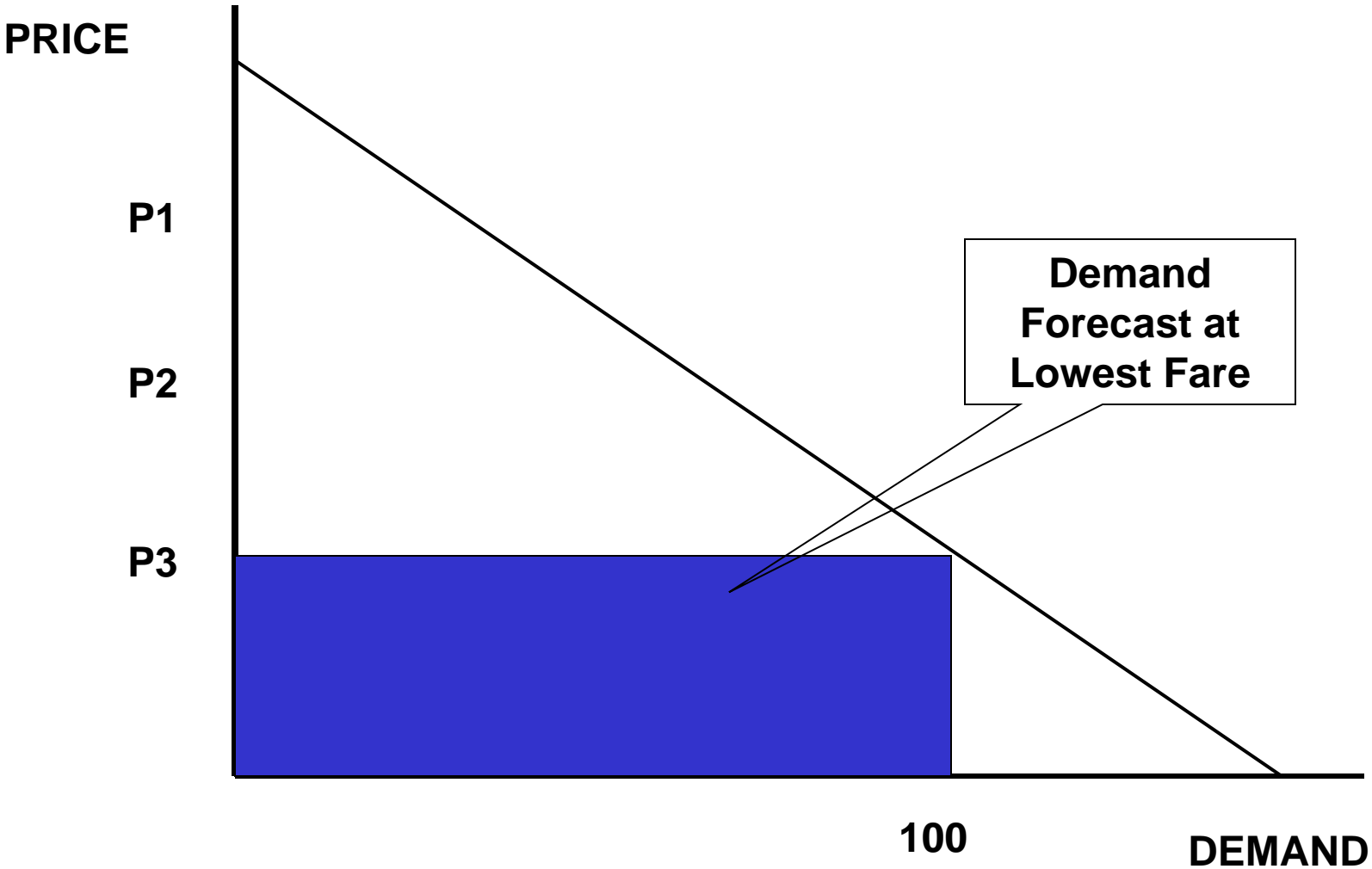
Forecast of Q-bookings to come



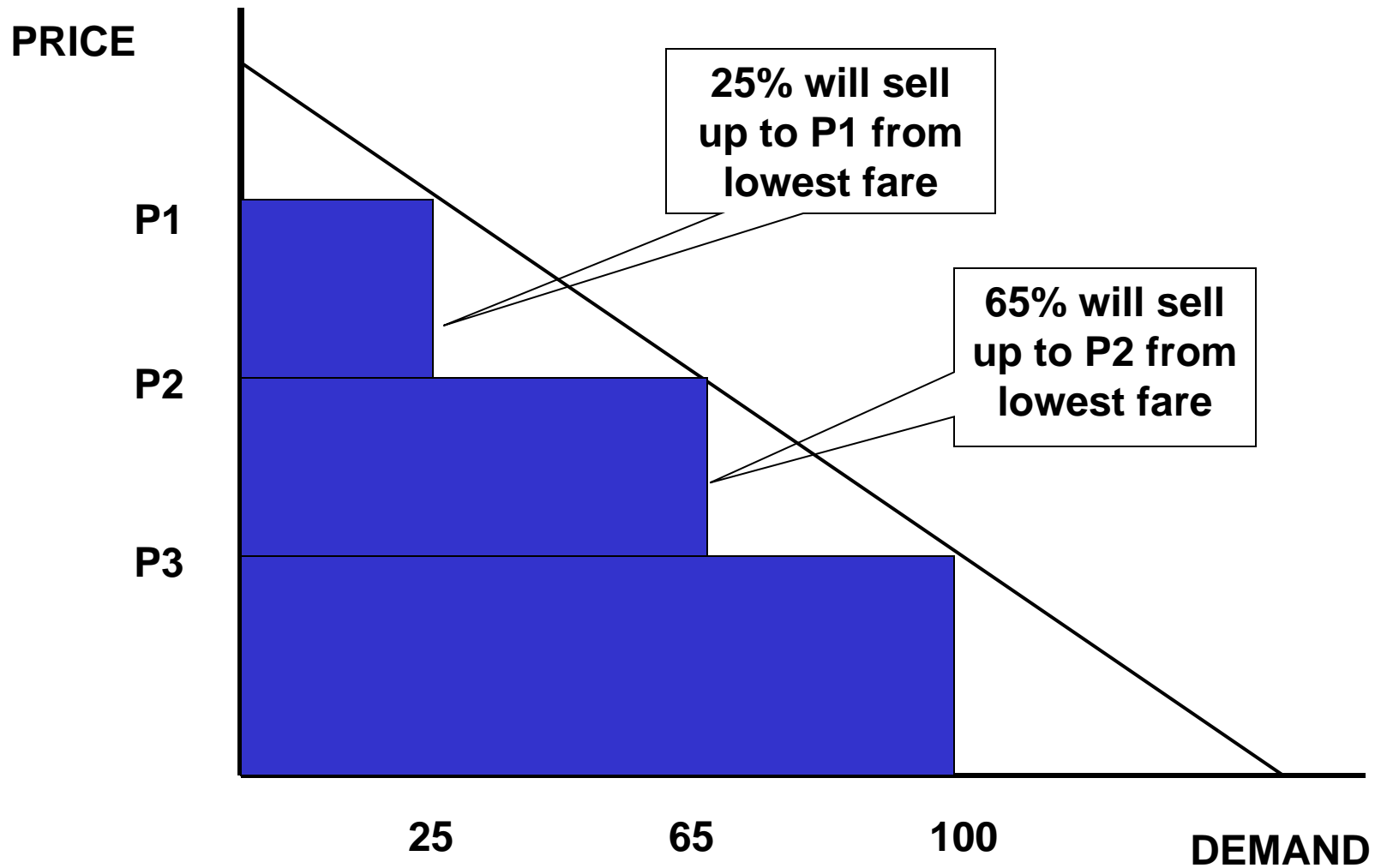
Forecast of potential demand to come by fare class

Apply **sell-up rates** to generate forecasts for higher fare classes

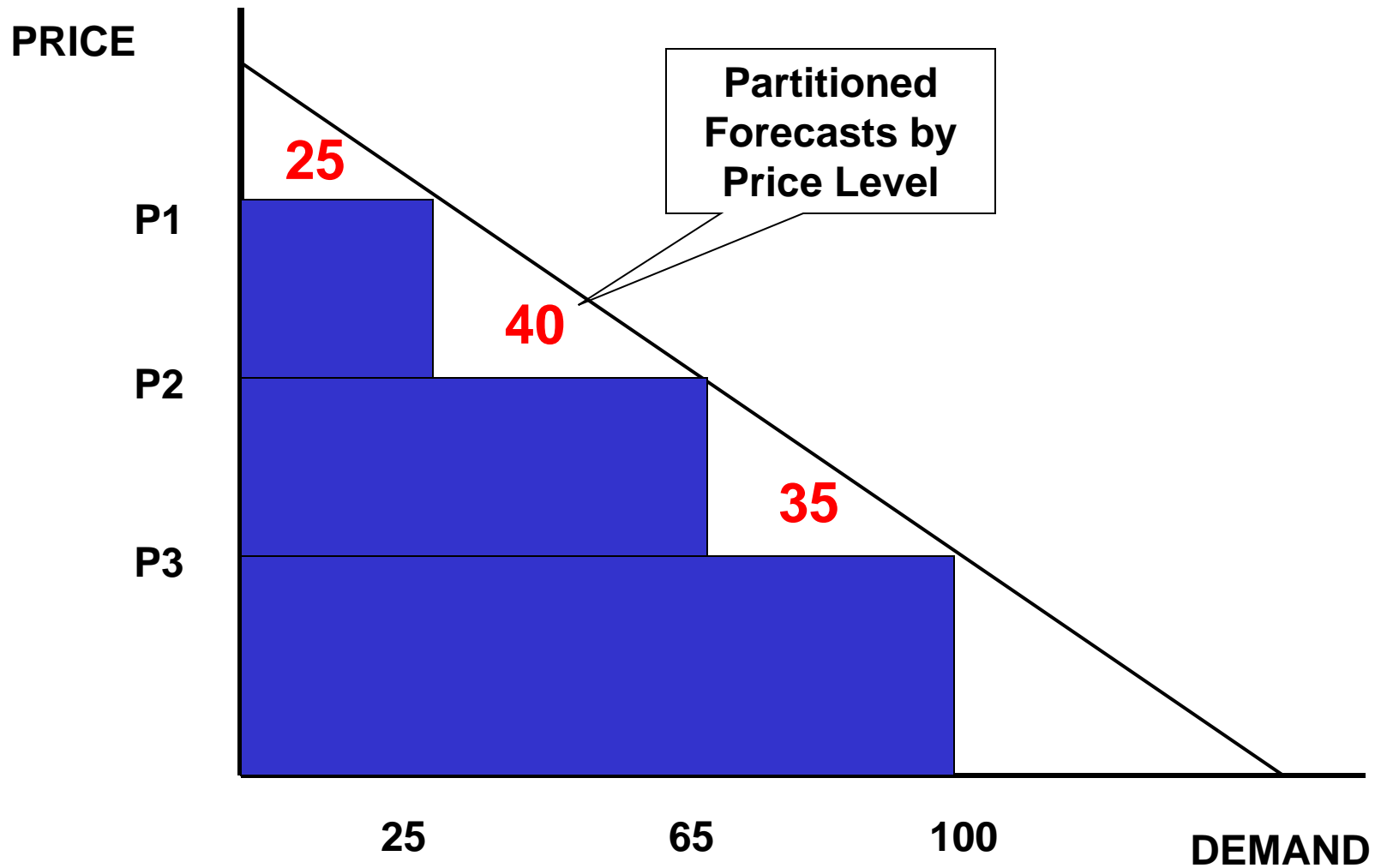
# Generate Flight-Specific Forecast of Potential Demand at Lowest Fare



# *Apply Sell-up Estimates to Potential Demand at Lowest Fare*



# Create "Partitioned" Forecasts by WTP for Input to Optimizer



# Hybrid Forecasting For Simplified Fare Structures

- **Hybrid Forecasting generates separate forecasts for price and product oriented demand:**

- Price-Oriented:

- Passengers will only purchase lowest available class
- Generate conditional forecasts for each class, given lower class closed
- Forecast demand by WTP

- Product-Oriented:

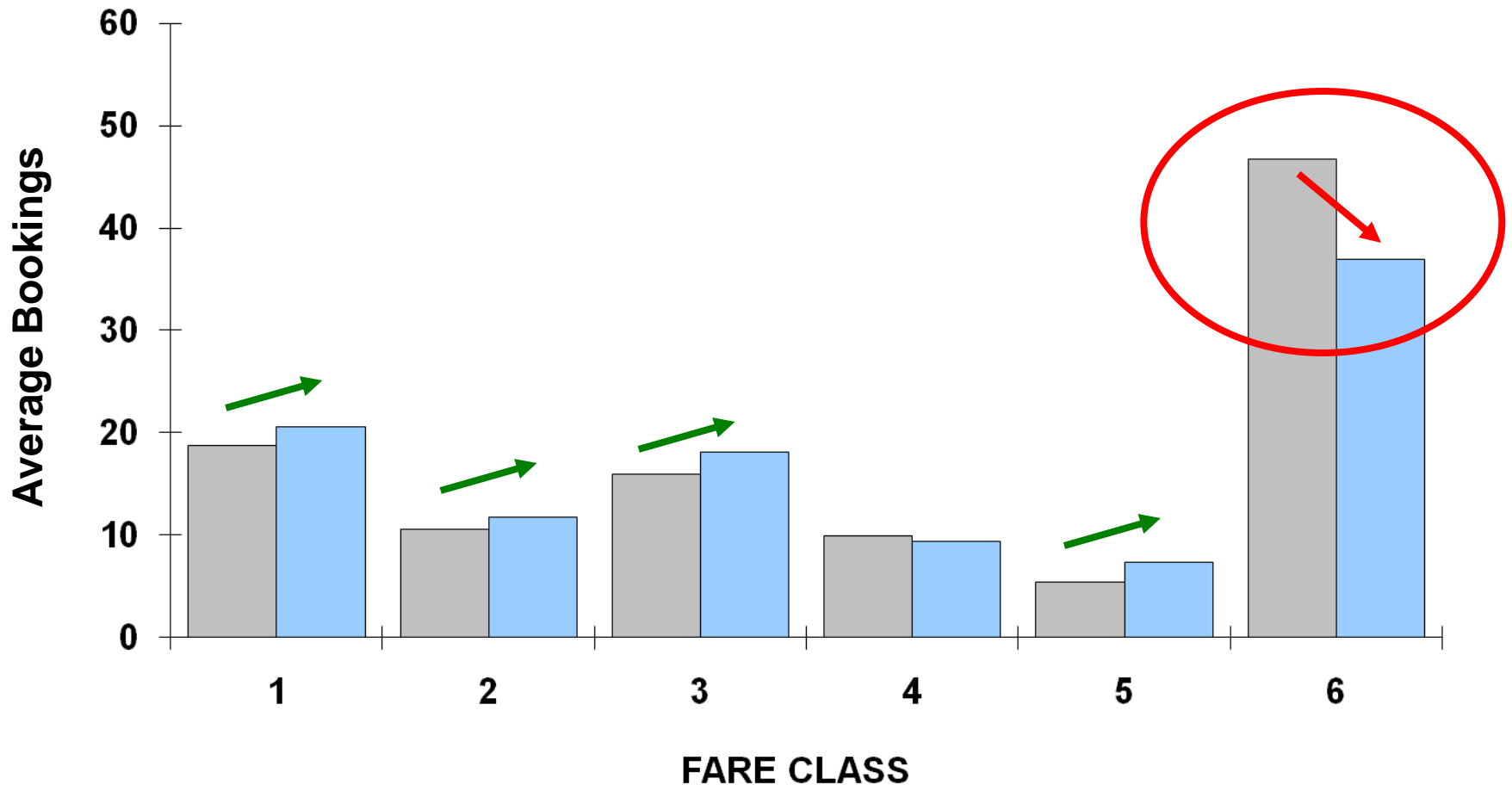
- Passengers will book in their desired class, based on product characteristics
- Use Traditional RM Forecasting by fare class



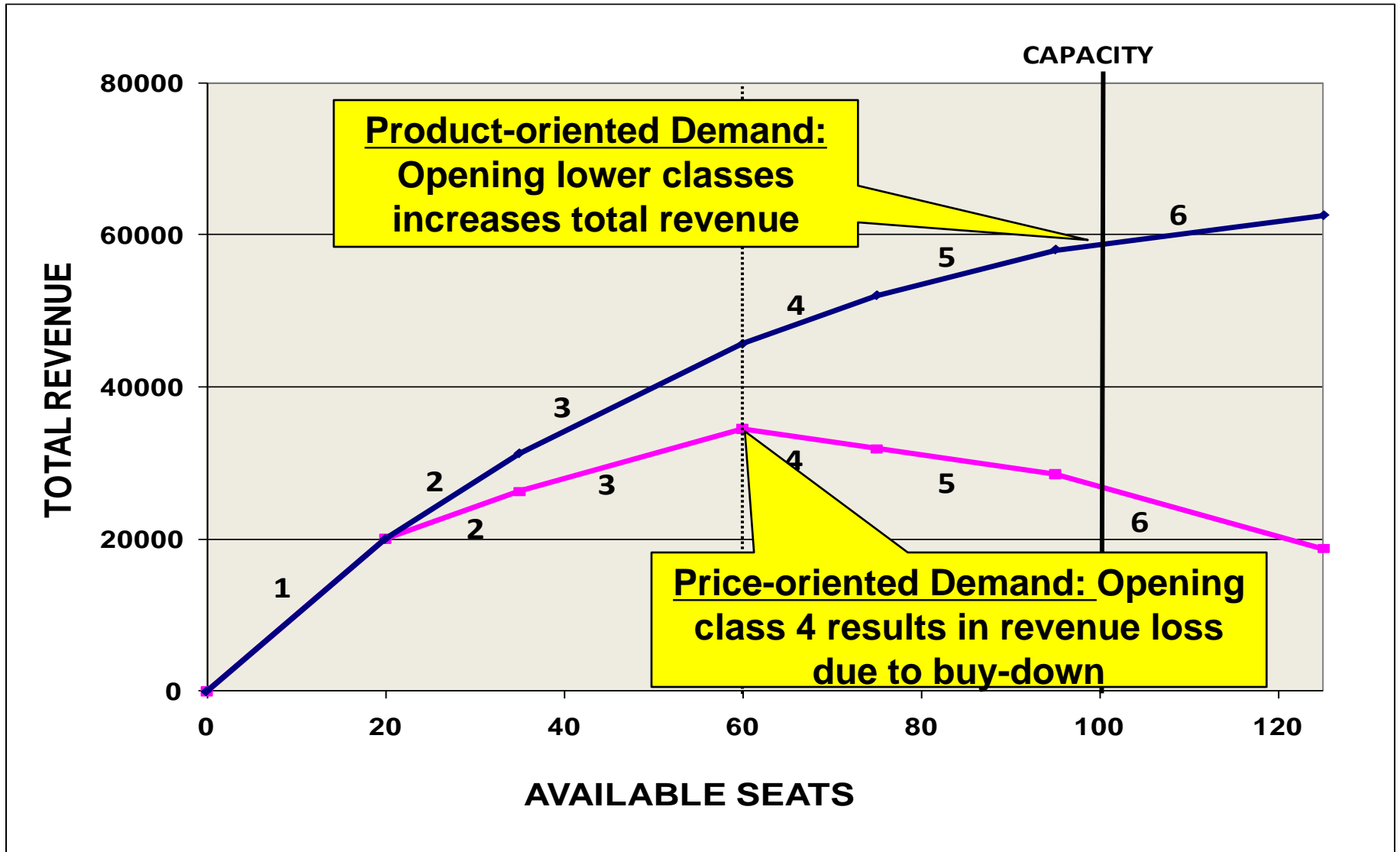
Forecast of total demand for itinerary/class

## Hybrid Forecasting Increases Revenues by 2.2% by Changing Fare Class Mix

- Load Factor drops from 86.7% to 83.7%, but yield increases with fewer bookings in the lowest fare class.



# Marginal Revenue Optimization for Price-Oriented Demand



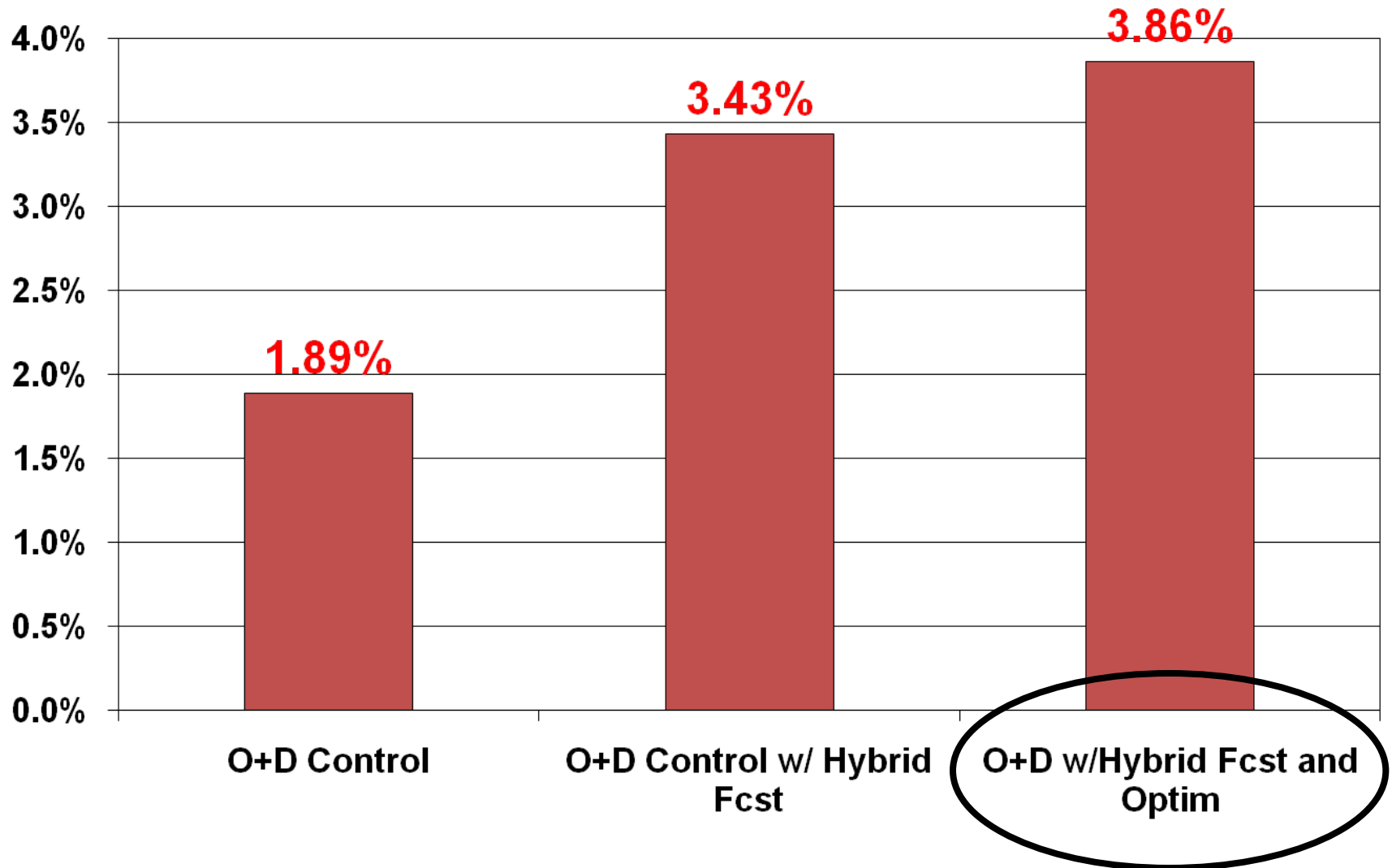


# ***Network RM with Hybrid Forecasting and Fare Adjustment***

---

- **Greatest revenue gains of existing RM methods for less restricted fare structures come from:**
  - O-D Control: Path-based forecasting and network optimization, with availability controlled by virtual buckets (DAVN) or bid prices (ProBP)
  - Hybrid Forecasting: Separate forecasting of price- vs. product-oriented demand in all markets (LCC and traditional) requires explicit WTP forecasts for price-oriented demand
  - Fare Adjustment Optimization Logic: Price-oriented demands subject to fare adjustment which maps availability to lower buckets and/or below bid price.
- **These 3 components combine to provide Airline 1 with 3.86% revenue gain over standard Leg RM.**

# Hybrid Forecasting and Optimization Gains over Standard Leg RM Systems



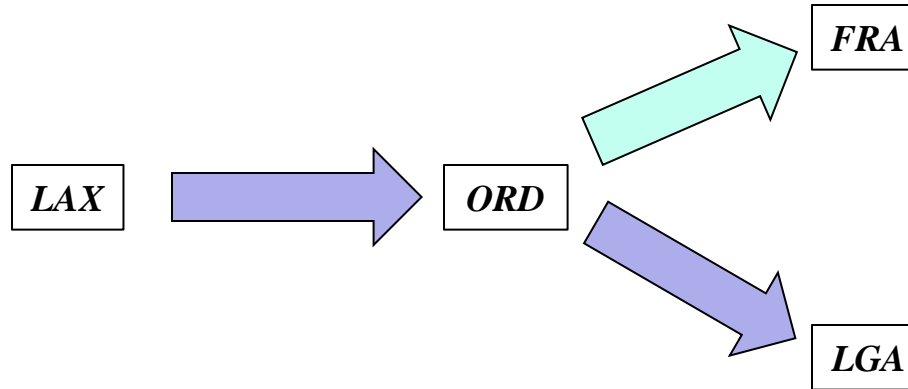
# *Alliance RM Challenges*

---

- **Alliance revenue gains affected by RM systems:**
  - Valuation and optimization of code share bookings affects seat availability on both partner networks
  - Optimizer must deal with incomplete information
- **Bid price sharing improves revenues:**
  - But different alliance partners have different RM systems and practices that affect bid prices
  - Frequency of bid price exchange and real-time controls of code-share requests improve revenue gains
- **Major investments in RM systems and distribution technologies required**

# Traffic Components in Alliances

---



- **Local Traffic**: Itinerary consists of a single leg and can be sold by operating carrier only: **LAX-ORD**.
- **Connecting Traffic**: Itinerary consists of multiple flight legs operated by the same airline. It can be sold by operating carrier only: **LAX-LGA**.
- **Codeshare Traffic**: Itinerary consists of multiple flight legs operated by different airlines and it can be sold by either airline: **LAX-FRA**.

# *Complexity Created by Codeshares*

---

- **Every codeshare path consists of multiple legs operated by different airlines which raises these interrelated questions:**
  1. How is the seat availability decided for the codeshare passengers?
  2. How are the revenues from codeshare bookings shared between the partners?
- **The ideal solution is to combine the networks of alliance partners and find a joint optimal solution.**
  - However, in reality the carriers and their revenue management systems remain independent.

# *Codeshare Valuation*

---

- **Codeshare valuation refers to the fare inputs related to the codeshare itineraries.**
- **The seat availability, as estimated by the optimizer, depends on the valuation.**
  - All else being equal, a higher codeshare valuation would lead to a higher availability for codeshare paths and vice versa.
- **Tradeoff: Every codeshare booking potentially replaces either a own local or an own connecting passenger**

# Static Codeshare Valuation Schemes



Booking O-D/Class	Marketing Airline	Fare
LAX-ORD/Q	P1 (Local)	\$ 248
ORD-FRA/Q	P2 (Local)	\$ 532
LAX-FRA/Q	P1,P2 (Codeshare)	\$ 619

*Local Valuation*

Airline	Valuation
P1	\$ 248
P2	\$ 532
<b>Sum</b>	<b>\$ 780</b>

*Y-Prorate Valuation*

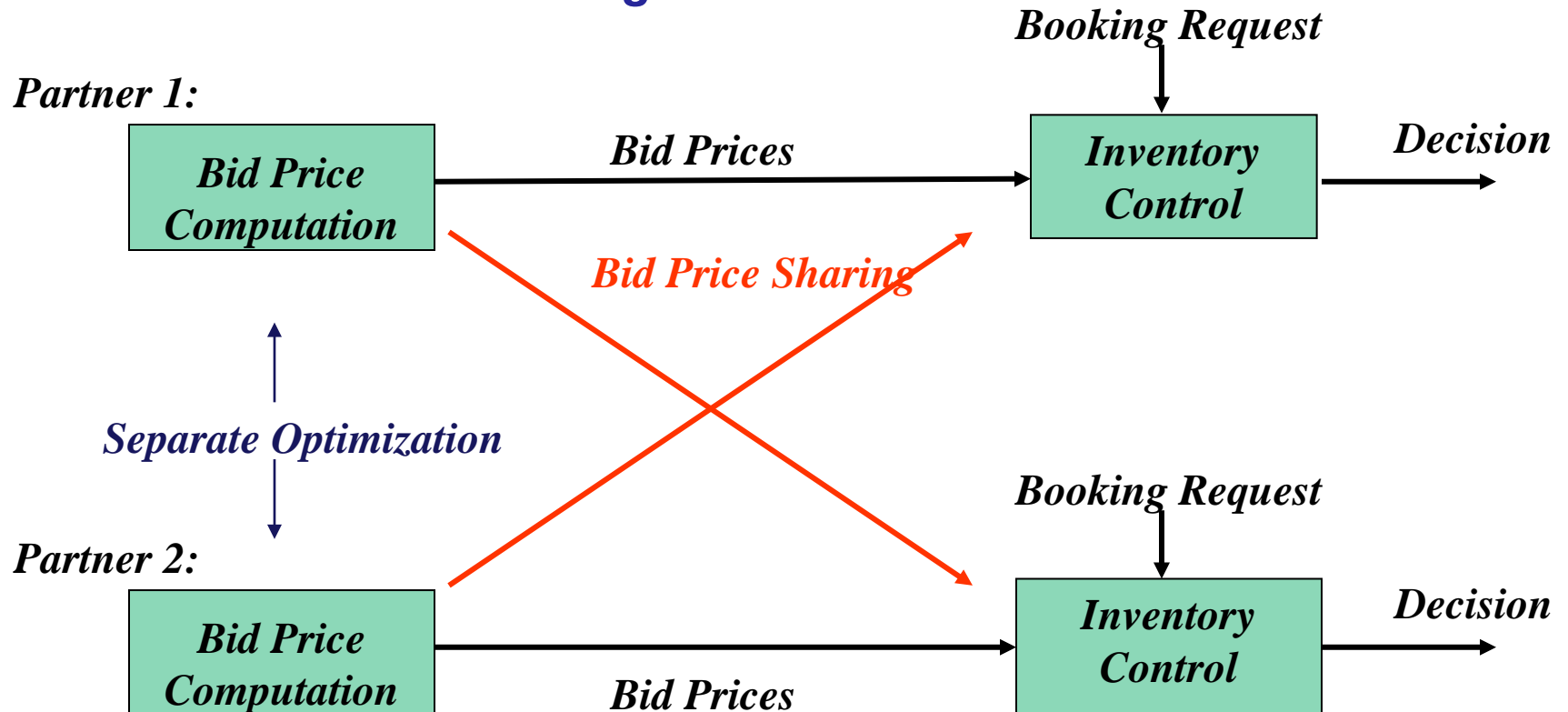
Airline	Valuation
P1	\$ 206
P2	\$ 413
<b>Sum</b>	<b>\$ 619</b>

*Total Valuation*

Airline	Valuation
P1	\$ 619
P2	\$ 619
<b>Sum</b>	<b>\$ 1238</b>

# Bid Price Sharing for Code-share Availability Control

*Bid price = marginal network revenue value of available seat on each leg*



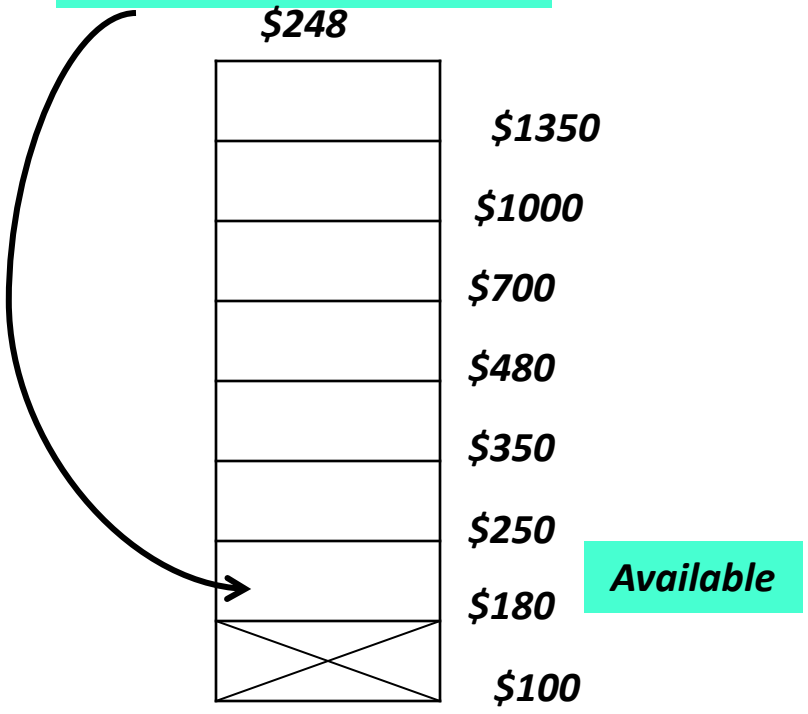


# Availability Control Example



## Partner 1: Standard Control

**Codeshare LAX-FRA Q  
Valued @ Local Fare:**



## Partner 1: Bid Price Control

*Availability dependent on partner's shadow price while valuation in the optimizer still remains same- @ Local Fare*

**Availability Control Decision:**

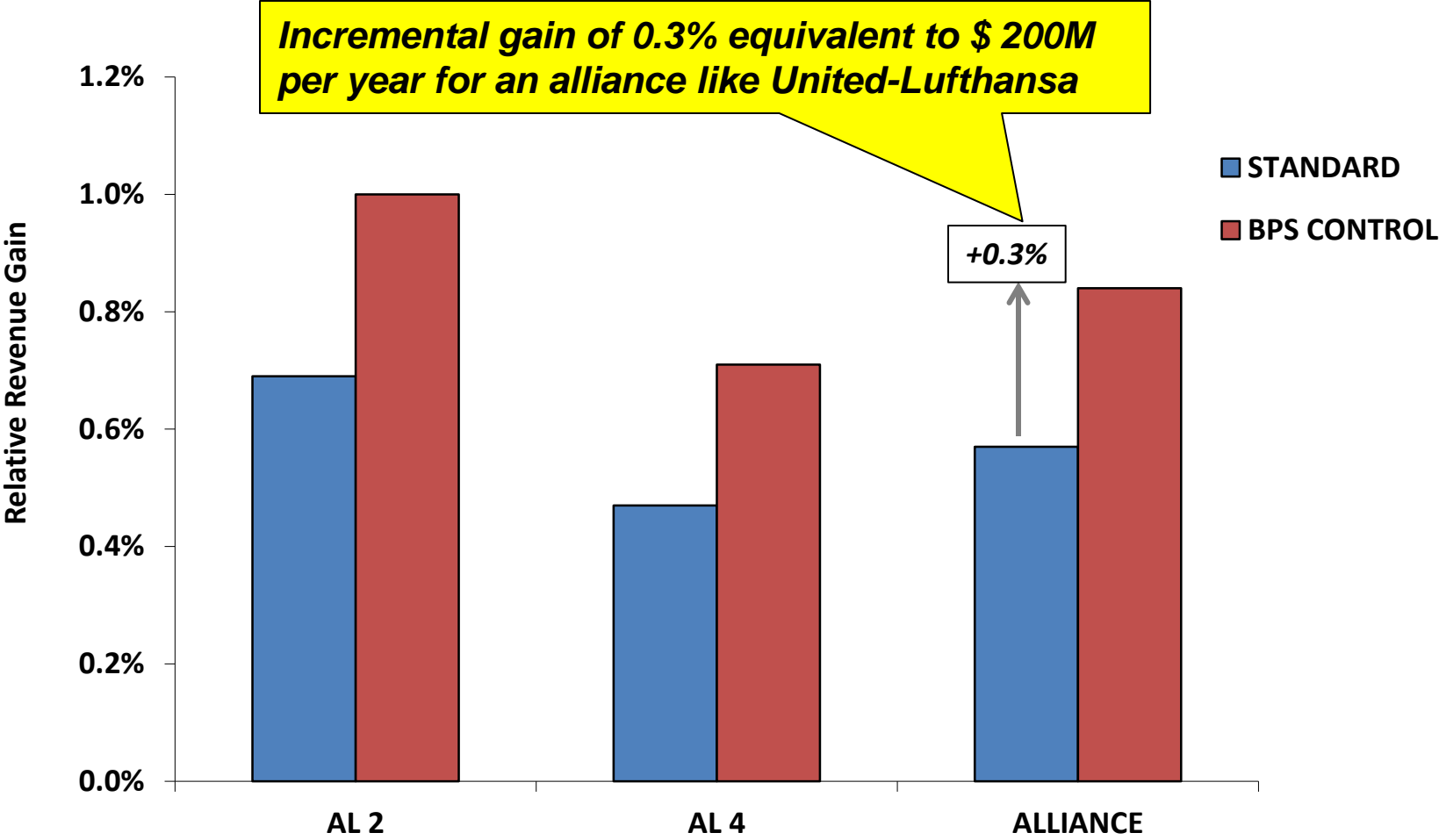
$$Total\ ODF - SP_2^{t-1} \geq Bucket\ Fare_1^t$$

$$\$619 - SP_2^{t-1} \geq \$180$$

*if  $SP_2^{t-1} \geq \$439$  then CS path is not available*

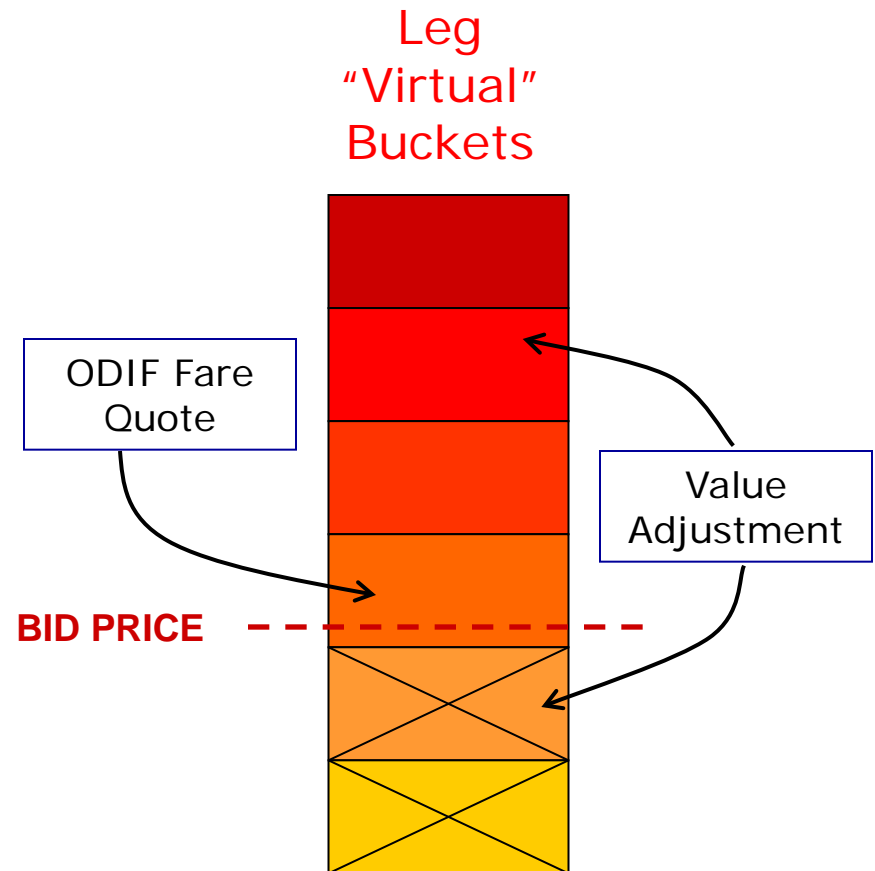
# Bid Price Sharing Availability Control

Compared to Baseline



# Real-time Value Adjustment of Booking Requests and Availability

- Availability calculations driven by leg bid prices provided by RM system
- Adjustment of request value in real-time can provide different availability responses by:
  - **CRM considerations: premium frequent flyers**
  - **Operating carrier vs. code-share alliance request**
  - **Distribution channel, adjusted for cost differentials**
  - **Ancillary revenue sales potential (or actual)**



# *The Next Generation of RM Systems*

---

- **New RM forecasting and optimization models**
  - Hybrid forecasting by demand segment
  - Estimation of passenger choice and willingness to pay
  - Marginal Revenue Optimization to account for choice
- **Dynamic interactions between RM and Inventory**
  - Greater coordination of RM among alliance partners
  - Modifications to own RM based on competitor actions
  - Real-time availability control based on customer value
- **Changing airline business models have provided impetus for “5<sup>th</sup> Generation RM Systems”**