



#### 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	Dollar	Advance	Round	Sat. Night	Percent Non-
Code	Price	Purchase	Trip?	Min. Stay	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

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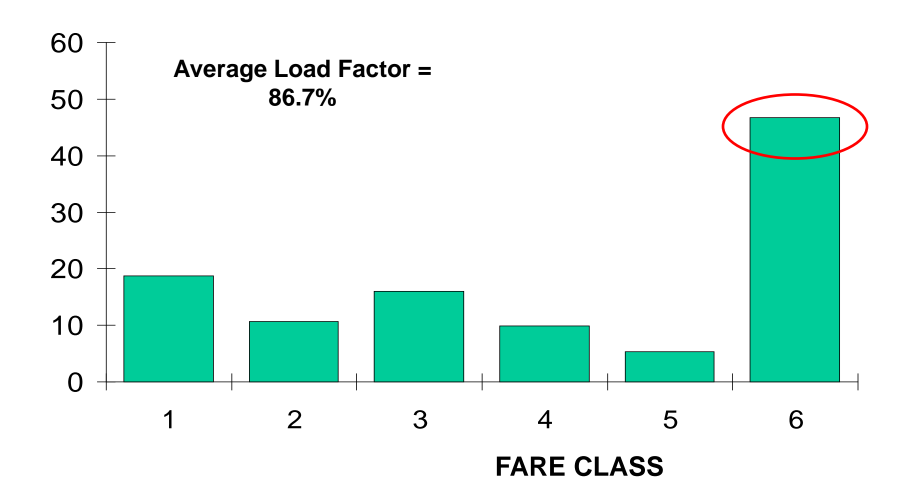
- With fewer restrictions on lower fares, some Y (business) passengers are able to buy B, M and Q.
- Keeping B, M, Q classes open results in "spiral down" of high fare passengers and total revenues.

### "Spiral-Down" in Simplified Fare Structures with Traditional RM Systems

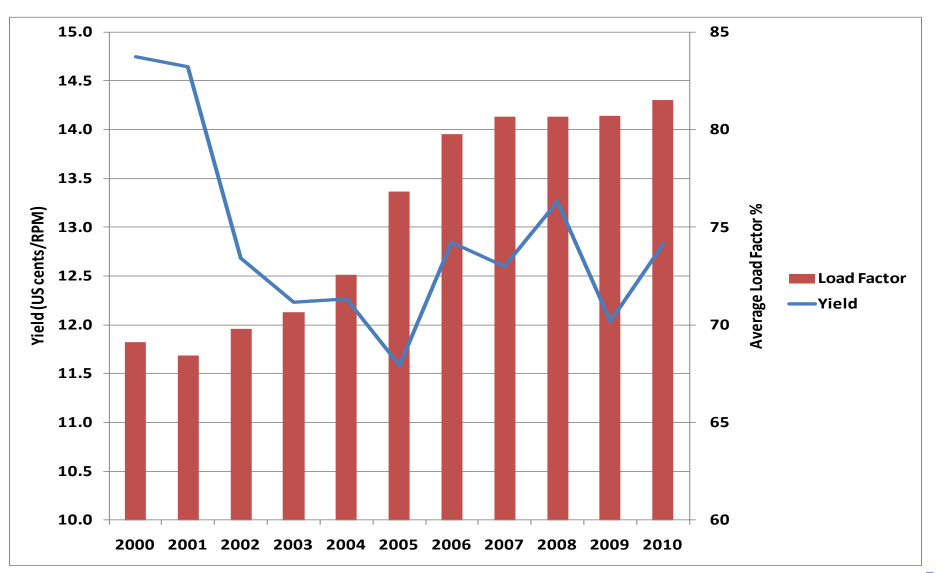
#### • Simplified fare structures characterized by

- 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

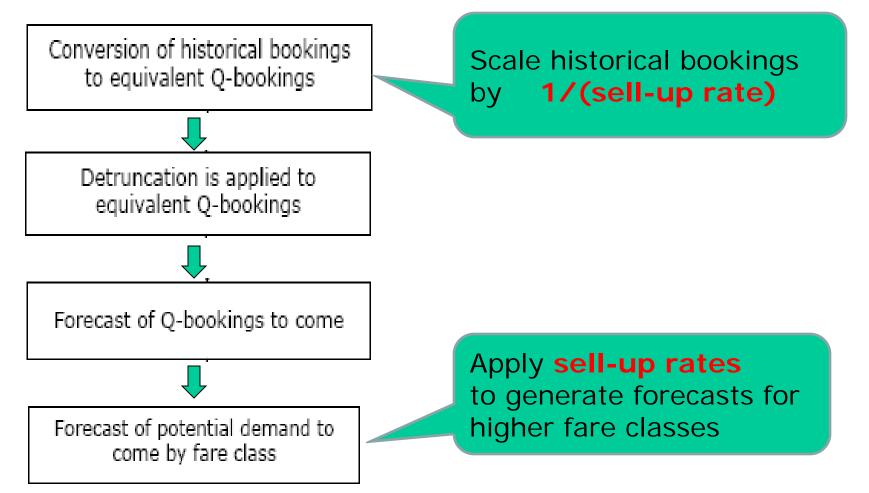
- Forecasting and optimization methods to reverse and prevent spiral down in different fare structures
  - Incorporate willingness to pay (WTP) or "sell-up" probabilities
- Several new approaches show promising results
  - "Q-forecasting" by WTP (Hopperstad and Belobaba)
  - Hybrid Forecasting (Boyd and Kallesen)
  - Fare Adjustment in Optimization (Fiig and Isler)

Methods developed and/or tested in MIT PODS research consortium

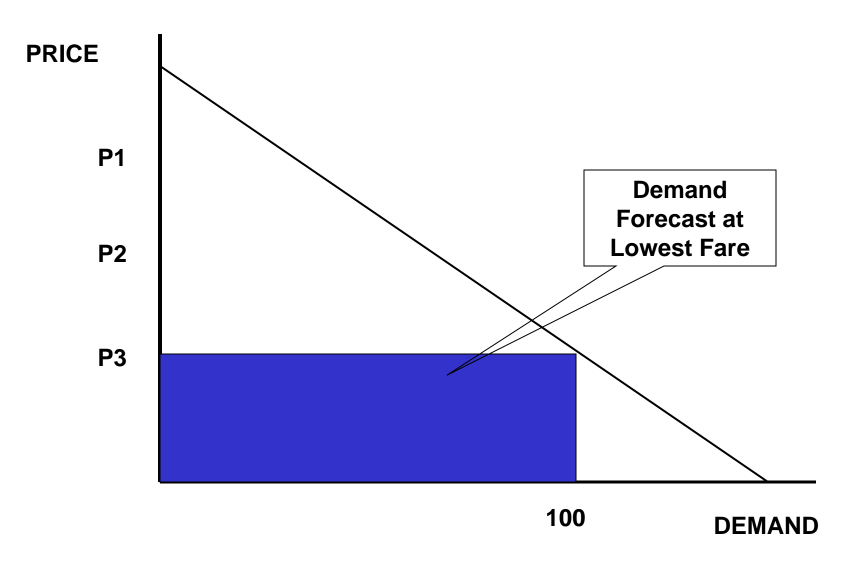
- Funded by eight large international airlines
- Passenger Origin Destination Simulator used to evaluate revenue impacts of RM models in competition markets

### **Q-Forecasting of Price-Oriented Demand**

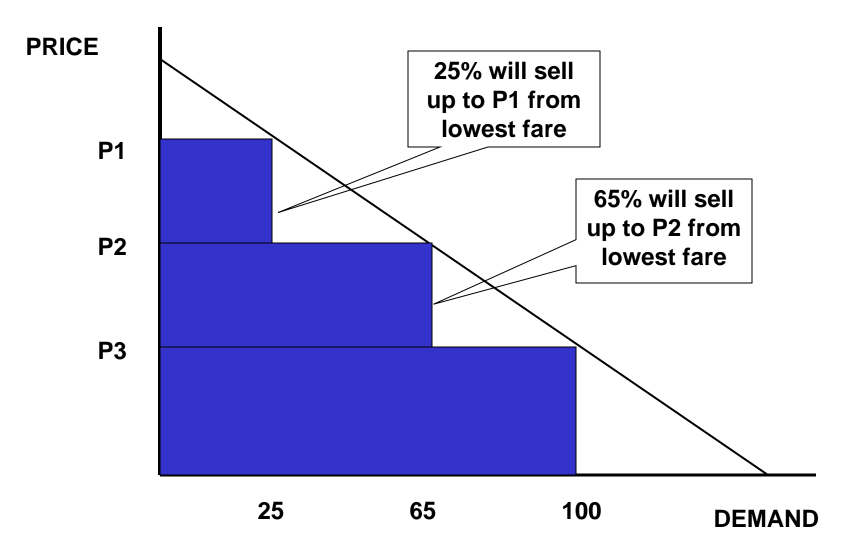
• **Q** forecasting assumes fully undifferentiated fares



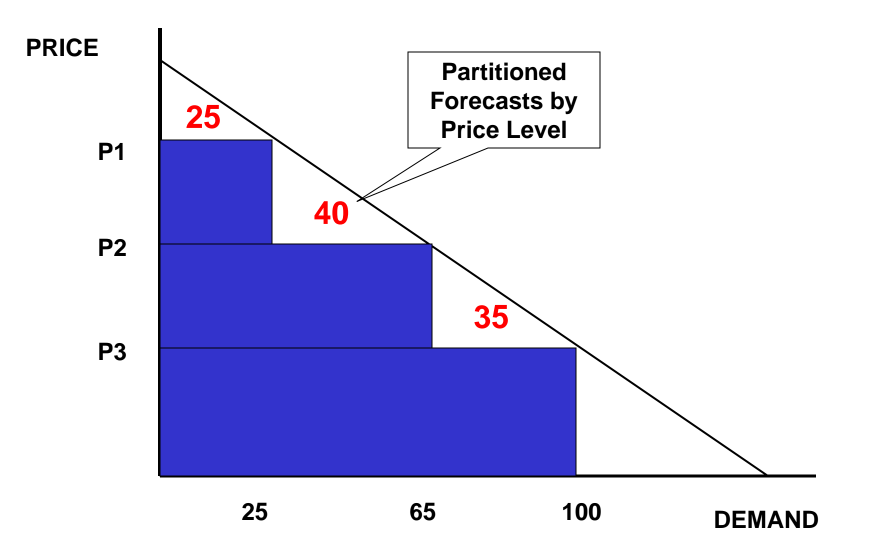
#### Generate Flight-Specific Forecast of Potential Demand at Lowest Fare



#### 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

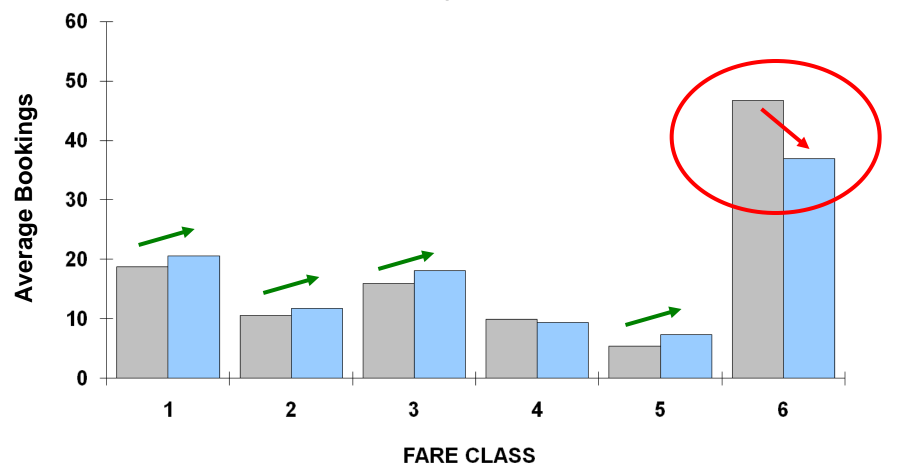
- Hybrid Forecasting generates separate forecasts for price and product oriented demand:
  - Price-Oriented:
  - Passengers will only purchase lowest available class
  - Generate conditional forecasts for each class, given lower class closed
  - Forecast demand by WTP

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

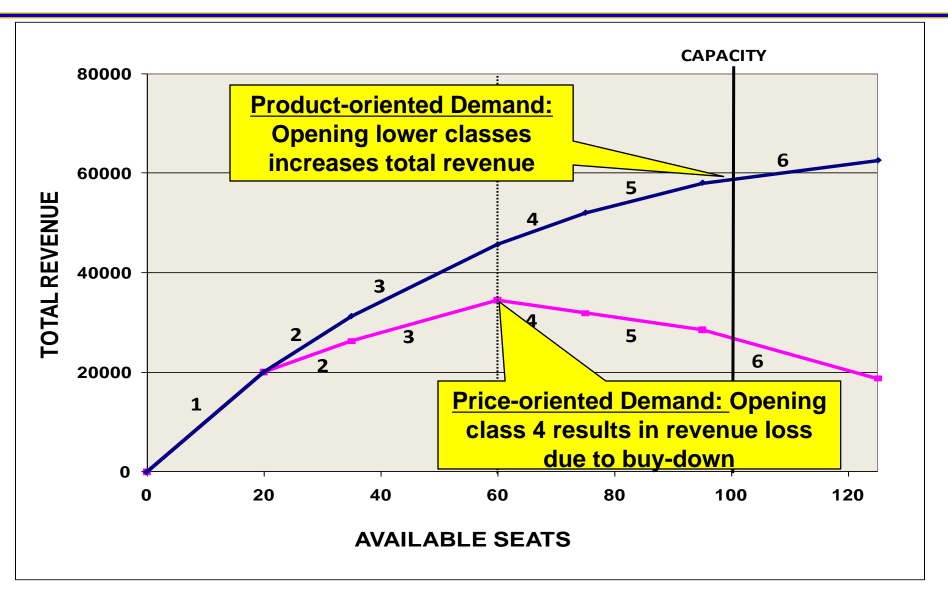
Forecast of total demand for itinerary/class

### 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.



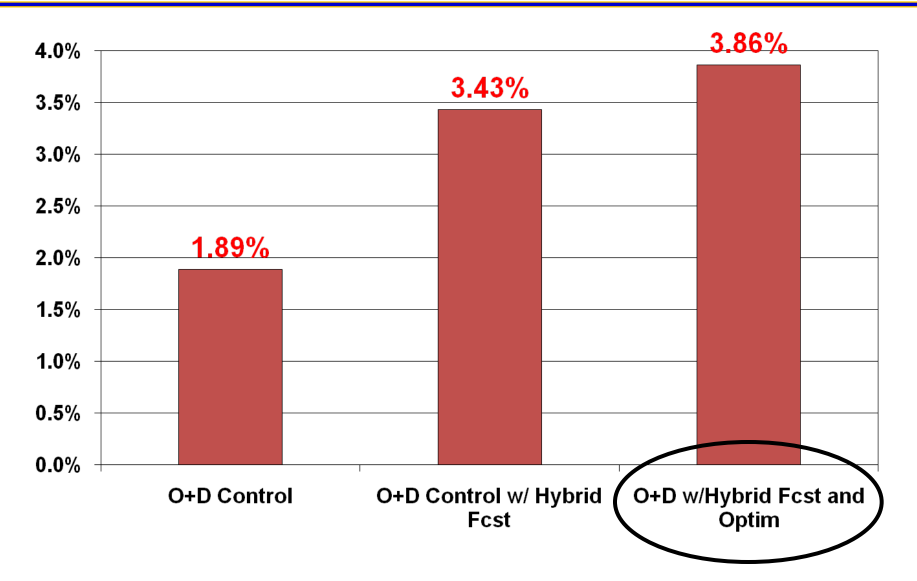
### Marginal Revenue Optimization for Price-Oriented Demand



### Network RM with Hybrid Forecasting and Fare Adjustment

- Greatest revenue gains of existing RM methods for less restricted fare structures come from:
  - <u>O-D Control</u>: Path-based forecasting and network optimization, with availability controlled by virtual buckets (DAVN) or bid prices (ProBP)
  - <u>Hybrid Forecasting</u>: Separate forecasting of price- vs. productoriented 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

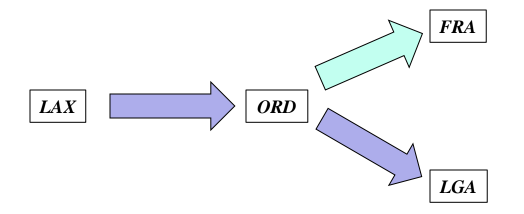
#### • Alliance revenue gains affected by RM systems:

- 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 codeshare 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.
- <u>Connecting Traffic</u>: Itinerary consists of multiple flight legs operated by the same airline. It can be sold by operating carrier only: LAX-LGA.
- <u>Codeshare Traffic</u>: Itinerary consists of multiple flight legs operated by different airlines and it can be sold by either airline: LAX-FRA.

### **Complexity Created by Codeshares**

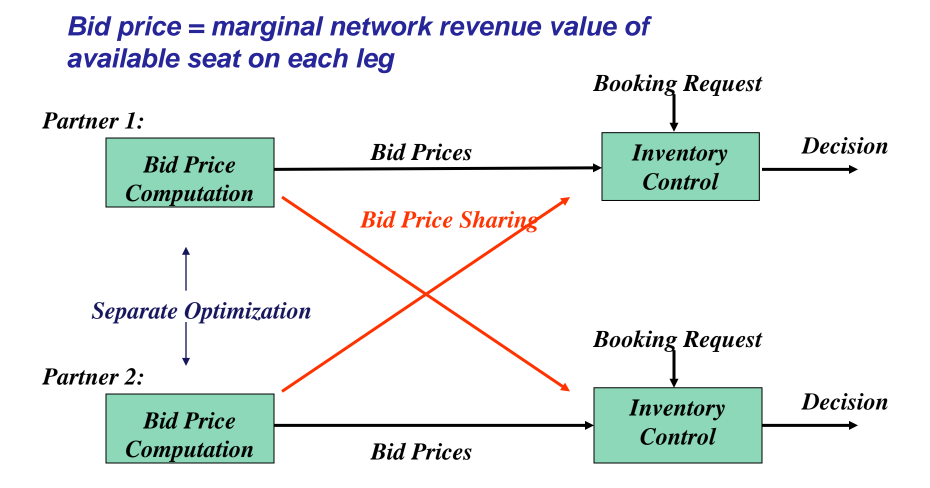
- Every codeshare path consists of multiple legs operated by different airlines which raises these interrelated questions:
  - 1. How is the seat availability decided for the codeshare passengers?
  - 2. How are the revenues from codeshare bookings shared between the partners?
- The ideal solution is 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 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

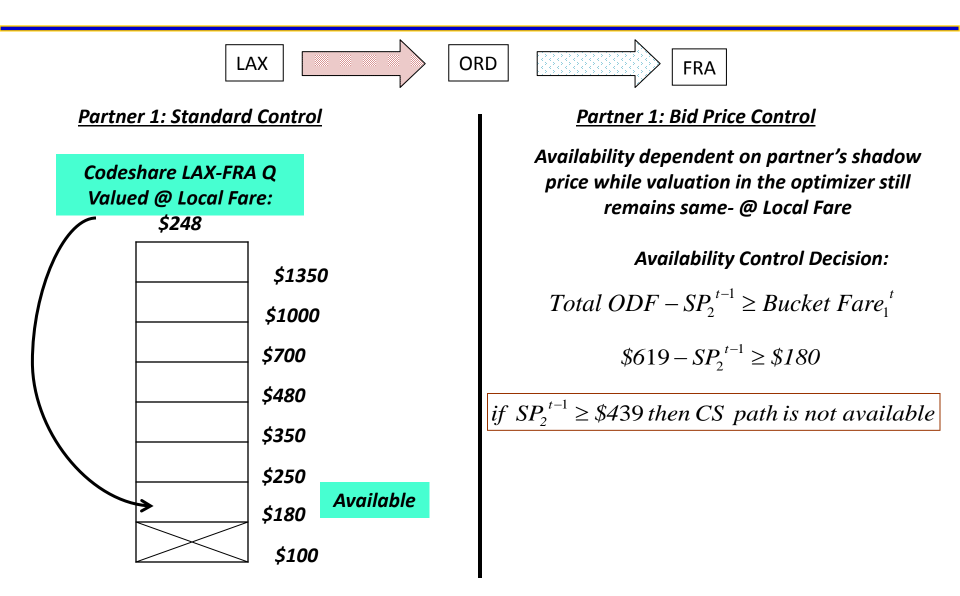
#### **Static Codeshare Valuation Schemes**

	LAX		ORD		)[	FRA	
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		
_							
$\checkmark$		$\checkmark$				$\checkmark$	
Local Valuation			Y-Prorate Valuation		_	Total Valuation	
Airline	Valuation	Airli	ne	Valuation		Airline	Valuation
P1	\$ 248	P1		\$ 206		P1	\$ 619
P2	\$ 532	P2		\$ 413		P2	\$ 619
Sum	\$ 780	Sum	ı	\$ 619		Sum	\$ 1238

# Bid Price Sharing for Code-share Availability Control

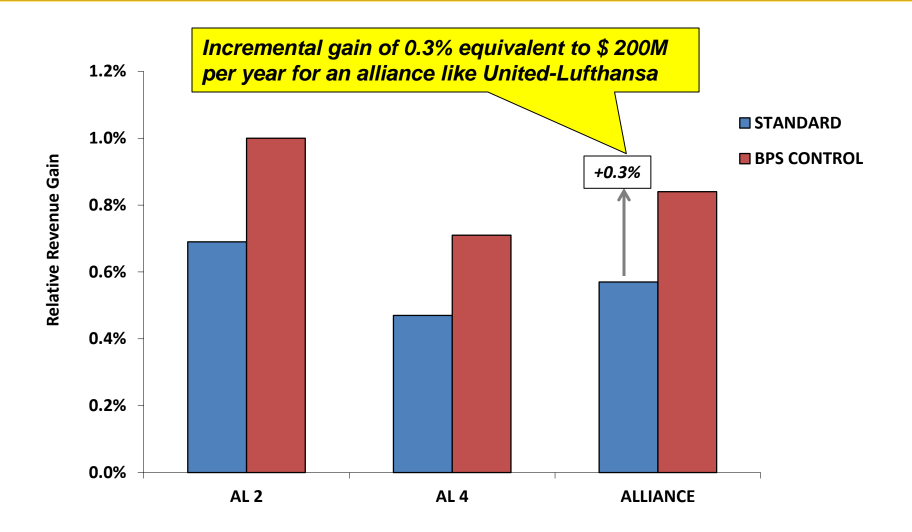


### **Availability Control Example**



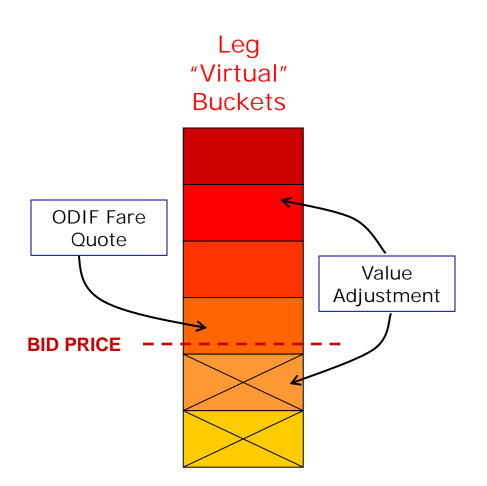
#### **Bid Price Sharing Availability Control**

**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. codeshare 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"