DYNAMIC BOOKING POLICY FOR AIRLINE SEAT INVENTORY CONTROL

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Abstract: A dynamic booking policy for multiple fare classes that share the same seating pool on one leg of an airline flight, when seats are booked in a nested fashion and when lower fare classes book before higher ones, is determined. The dynamic policy of airline booking makes repetitive use of an optimal static policy over the booking period, based on the most recent demand and capacity information. It allows one to allocate seats dynamically and anticipatory over time.

1 INTRODUCTION

It is common practice for airlines to sell a pool of identical seats at different prices according to different booking classes to improve revenues in a very competitive market. In other words, airlines sell the same seat at different prices according to different types of travellers (first class, business and economy). The question then arises whether to offer seats at a relatively low price at a given time with a given number of seats remaining or to wait for the possible arrival of a higher paying customer. Assigning seats in the same compartment to different fare classes of passengers in order to improve revenues is a major problem of airline seat inventory control. This problem is usually considered in three stages according to increasing difficulty. First is the one-leg problem, which deals with one airplane for one takeoff and landing and ignores the potential revenue impact of other links of the passengers’ itineraries. Second is the multihop problem, which deals with one airplane having multiple takeoffs and landings (still ignoring the impact of other links). The third is the origin-destination network (OD network) problem, which considers many airplanes having many takeoffs and landings on a routing network.

This paper deals with the above problem under the following assumptions: (i) Single flight leg: Bookings are made on the basis of a single departure and landing. No allowance is made for the possibility that bookings may be part of larger trip itineraries; (ii) Independent demands: The demands for the different fare classes are stochastically independent; (iii) Low before high demands: The lowest fare reservations requests arrive first, followed by the next lowest, etc.; (iv) No cancellations: Cancellations, no-shows and overbooking are not considered; (v) Limited information: The decision to close a fare class is based only on the number of current bookings; (vi) Nested fare classes: Any fare class can be booked into seats not taken by bookings in lower fare classes. We seek the dynamic policy of airline booking that makes repetitive use of an optimal static policy over the booking period, based on the most recent demand and capacity information. It allows one to allocate seats dynamically and anticipatory over time.

2 STATIC BOOKING POLICY

Littlewood (1972) was the first to propose a static solution method for the seat inventory control problem for a single leg flight with two fare classes. The idea of his scheme is to equate the marginal revenues in each of the two fare classes. He suggests closing down the low fare class when the certain revenue from selling another low fare seat is exceeded by the expected revenue of selling the same seat at the higher fare. That is, low fare booking requests should be accepted as long as

\[ c_2 \geq c_1 \Pr\{X_1 > u_1\}, \]  

where \( c_1 \) and \( c_2 \) are the high and low fare levels.
respectively, \( X_j \) denotes the demand for the high fare class, \( u_t \) is the number of seats to protect for the high fare class and \( \Pr\{X > u_t\} \) is the probability of selling all protected seats to high fare passengers. The smallest value of \( u_t \) that satisfies the above condition is the number of seats to protect for the high fare class, and is known as the protection level of the high fare class. The concept of determining a protection level for the high fare class can also be seen as setting a booking limit, a maximum number of bookings, for the lower fare class. Both concepts restrict the number of bookings for the low fare class in order to accept bookings for the high fare class.

Richter (1982) gave a marginal analysis, which proved that (1) gives an optimal allocation (assuming certain continuity conditions).

Optimal policies for more than two classes have been presented independently by Curry (1990), Wollmer (1992), Brumelle and McGill (1993), and Nechval et al. (2002a, 2002b). Curry uses continuous demand distributions and Wollmer uses discrete demand distributions. The approach Brumelle and McGill propose, is based on subdifferential optimization and admits either discrete or continuous demand distributions. They show that an optimal set of nested protection levels, \( u(1), u(2), \ldots, u(m-1) \), where the fare classes are indexed from high to low, must satisfy the conditions:

\[
\delta_j E\{R_j(u(j))\} \leq c_{j+1} \leq \delta_j E\{R_j(u(j))\},
\]

for each \( j = 1, 2, \ldots, m-1 \), where \( E\{R_j(u(j))\} \) is the expected revenue from the \( j \) highest fare classes when \( u(j) \) seats are protected for those classes and \( \delta_j \) and \( \delta_j \) are the right and left derivatives with respect to \( u(j) \) respectively. These conditions express that a change in \( u(j) \) away from the optimal level in either direction will produce a smaller increase in the expected revenue than an immediate increase of \( c_{j+1} \). The same conditions apply for discrete and continuous demand distributions. Notice, that it is only necessary to set \( m-1 \) nested protection levels when there are \( m \) fare classes on the flight leg, because no seats will have to be protected for the lowest fare class. Brumelle and McGill (1993) show that under certain continuity conditions the conditions for the optimal nested protection levels reduce to the following set of probability statements:

\[
c_{2} = c_{1} \Pr\{X_{1} > u(1)\},
\]

\[
c_{3} = c_{2} \Pr\{X_{1} > u(2) \cap X_{2} > u(2)\},
\]

\[
\vdots
\]

\[
c_{m} = c_{m-1} \Pr\{X_{1} > u(2) \cap X_{2} > u(2) \cap \ldots \cap X_{m-2} > u(m-2) \cap X_{m-1} > u(m-1)\}.
\]

These statements have a simple and intuitive interpretation, much like Littlewood’s rule. Just like Littlewood’s rule, this method is based on the idea of equating the marginal revenues in the various fare classes. In Nechval et al. (2002a) use is made of a technique of Lagrange multipliers (Huang et al., 1970; Nechval, 1982, 1984), which admits continuous demand distributions and allows one to obtain results in the form suitable for a practical use. Robinson (1995) finds the optimality conditions when the assumption of a sequential arrival order with monotonically increasing fares is relaxed into a sequential arrival order with an arbitrary fare order. Furthermore, Curry (1990) provides an approach to apply his method to origin-destination itineraries instead of single flight legs, when the capacities are not shared among different origin-destinations.

3 DYNAMIC BOOKING POLICY

It will be noted that the solution methods described above are all static. This class of solution methods is optimal under the sequential arrival assumption as long as no change in the probability distributions of the demand is foreseen. However, information on the actual demand process can reduce the uncertainty associated with the estimates of demand. Hence, repetitive use of a static method over the booking period, based on the most recent demand and capacity information, is the general way to proceed.

In this section, we consider a flight for a single departure date with \( T \) predefined reading dates at which the dynamic policy is to be updated, i.e., the booking period before departure is divided into \( T \) readings periods determined by the \( T \) reading dates. These reading dates are indexed in decreasing order, \( t = T, \ldots, 1, 0 \), where \( t = 1 \) denotes the first interval immediately preceding departure, and \( t = 0 \) is at departure. The \( T \)-th reading period begins at the initial reading date at the beginning of the booking period, and the \( t \)-th reading period begins at \( t \)-th reading date furthest from the departure date. Thus, the indexing of the reading periods counts downwards as time moves closer to the departure date. Typically, the reading periods that are closer to departure cover much shorter periods of time than those further from departure. For example, the reading period immediately preceding departure may cover 1 day whereas the reading period 1-month from departure may cover 1 week.

Let us suppose that the total seat demand for fare class \( j \) at the \( t \)-th reading date (time \( t \)) prior to flight departure is \( X_{jt} \) \((j \in \{1, 2, \ldots, m\})\), where \( X_{1t} \) corresponds to the highest fare class; \( f_{j}(x; \theta_{j}) \) is the
probability density function of $X_m$, where $\theta_j$ is a parameter (in general, vector). We assume that these demands are stochastically independent. The vector of demands is $X=(X_1, \ldots, X_m)$. Each booking of a fare class $j$ seat generates average revenue of $c_i$, where $c_i \geq c_{i+1} \geq \cdots \geq c_m$. Let $u_{ji}, j \in \{1, \ldots, m\}$ be an individual protection level for fare class $j$ at time $t$ prior to flight departure. This many seats are protected for class $j$ from all lower classes. The protection for the two highest fare classes is obtained by summing two individual protection levels, $(u_{1j}+u_{2j})$, and so on. There is no protection level for the lowest fare class, $m$; $u_{mj}$ is the booking limit, or number of seats available, for class $m$ at time $t$ prior to flight departure; class $m$ is open as long as the number of bookings in class $m$ remains less than this limit. Thus, $(u_{1j}+ \ldots + u_{mj})$ is the booking limit, or number of seats available, for class $j$, $j \in \{1, \ldots, m\}$. Class $j$ is open as long as the number of bookings in class $j$ and lower classes remain less than this limit. The maximum number of seats that may be booked by fare classes in the next at time $t$ prior to flight departure is the number of unsold seats $U_i$. Demands for the lowest fare class arrive first, and seats are booked for this class until a fixed time limit is reached, bookings have reached some limit, or the demand is exhausted. Sales to this fare class are then closed, and sales to the class with the next lowest fare are begun, and so on for all fare classes. It is assumed that any time limits on bookings for fare classes are prespecified. That is, the setting of such time limits is not part of the problem considered here. It is possible, depending on the airline capacity, fares, and demand distributions that some fare classes will not be opened at all.

### 3.1 Problem Statement

Since the fare requests in each class are independent, we may find the expected revenue for $m$ classes, $R_m(u_{11}, u_{21}, \ldots, u_{m1})$, in terms of the revenue for class $m$, plus the expected revenue of the remaining $m-1$ classes, accrued from reading period $t$ to departure, given that $U_i$ specifies the remaining set capacity at the beginning of reading period $t$. Thus, the problem at time $t$ prior to flight departure is to find an optimal protection level for each of the highest $m$ fare classes and booking limit (for the lowest fare class $m$), $$(u_{11}, u_{21}, \ldots, u_{m1})$$

$$= \arg \max_{(u_{11}, u_{21}, \ldots, u_{m1})} R_m(u_{11}, u_{21}, \ldots, u_{m1}),$$

where

$$R_m(u_{11}, u_{21}, \ldots, u_{m1}) = \int_0^{u_{m1}} [c_m + \frac{R_{m-1}}{u_{m1}}] dx_{m1}$$

$$\ldots, u_{m-21}, u_{m-11} + \frac{R_{m-1}}{u_{m1}} - x_{m1}] f_{m1}(x_{m1}; \theta_{m1}) dx_{m1}$$

$$+ \int_0^{u_{m1}} [c_m + \frac{R_{m-1}}{u_{m1}}] f_{m1}(x_{m1}; \theta_{m1}) dx_{m1},$$

is the expected revenue, with $R_0()=0$,

$$D_j = \left\{ \sum_{j=1}^m u_j = U_j, \quad u_j \geq 0, \quad \forall j \in \{1, \ldots, m\} \right\}.$$ (5)

### 3.2 Optimal Protection Levels

An optimal set of individual protection levels $(u_{1j}^*, u_{2j}^*, \ldots, u_{m1}^*)$ must satisfy the conditions given by the following theorem.

**Theorem 1.** The optimal protection levels can be obtained by finding $u_{1j}^*, u_{2j}^*, \ldots, u_{m1}^*$ that satisfy

$$c_2 = c_1 \int_0^{u_{11}} f_{x1}(x_{11}; \theta_{11}) dx_{11},$$

$$c_3 = c_2 \int_0^{u_{21}} f_{x2}(x_{21}; \theta_{21}) dx_{21},$$

$$+ c_1 \int_0^{u_{11}} f_{x1}(x_{11}; \theta_{11}) \int_0^{u_{21}} f_{x2}(x_{21}; \theta_{21}) dx_{11} dx_{21},$$

$$c_4 = c_3 \int_0^{u_{31}} f_{x3}(x_{31}; \theta_{31}) dx_{31},$$

$$\vdots$$

$$c_{m-1} = c_{m-2} \int_0^{u_{m1}} f_{x_{m-1}}(x_{m-1}; \theta_{m-1}) dx_{m-1},$$

$$+ c_{m-2} \int_0^{u_{m1}} f_{x_{m-1}}(x_{m-1}; \theta_{m-1}) \int_0^{u_{m1}} f_{x_{m-1}}(x_{m-1}; \theta_{m-1}) dx_{m-1} dx_{m1},$$

$$\vdots$$

$$c_{m-1} = c_{m-1} \int_0^{u_{m1}} f_{x_{m-1}}(x_{m-1}; \theta_{m-1}) dx_{m-1},$$

$$+ \cdots + c_{1} \int_0^{u_{m1}} f_{x1}(x_{11}; \theta_{11}) dx_{11},$$

$$\cdots,$$
\[ \sum_{j=1}^{k-1} u^*_{ji} \leq U_i \] (8)

and
\[ \sum_{j=1}^{k} u^*_{ji} > U_i, \quad u^*_{ji} > 0, \quad k \in \{1, ..., m-1\}. \] (9)

Then
\[ u^*_{mi} = \max \left\{ 0, U_i - \sum_{j=1}^{k-1} u^*_{ji} \right\} \] (10)

and \[ u^*_{ji} = 0 \] for all \( j > k \). If
\[ \sum_{j=1}^{m-1} u^*_{ji} \leq U_i, \] (11)

then the optimal booking limit for the lowest fare class, \( m \), is
\[ u^*_{mi} = \max \left\{ 0, U_i - \sum_{j=1}^{k-1} u^*_{ji} \right\}. \] (12)

It follows from the above that, in general, an optimal set of individual protection levels must satisfy the following conditions:
\[ c_2 = c_i \Pr\{X_{1i} > u^*_{1i}\}, \]
\[ c_3 = c_i \Pr\{(X_{1i} > u^*_{1i}) \cap (X_{2i} + X_{2i} > u^*_{1i} + u^*_{2i})\}, \]
\[ ... \]
\[ \cap \ldots \cap (X_{1i} + X_{2i} + \ldots + X_{k-1i} > u^*_{1i} + u^*_{2i} + \ldots + u^*_{k-1i}), \]

where \( k \in \{2, ..., m-1\} \).

4 CONCLUSION

This paper considers the airline seat inventory control problem for a single leg route taking into account dynamics and uncertainty of booking process. We show that a booking policy that maximizes expected revenue can be characterized by a simple set of conditions that relate the probability distributions of demand for the various fare classes to their respective fares.

REFERENCES


