Essays on Competition and Firm Behavior

by

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A dissertation submitted in partial satisfaction of the requirements for the degree of Doctor of Philosophy in Economics in the Graduate Division of the University of California, Berkeley

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Abstract

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Chapter 1 studies how financial distress affects competition and how incumbent bankruptcy affects the growth of rivals, specifically in the context of airline bankruptcies. I begin by studying whether bankrupt airlines put competitive pressures on rivals by cutting fares and maintaining or expanding capacity on the 1000 most popular domestic routes from 1998-2008. The results suggest that, although bankrupt legacy airlines reduce fares, they also reduce capacities significantly. Low-cost carrier (LCC) rivals do not match the fare cuts and expand capacities by 13-18% above trend growth. The significant capacity reductions associated with legacy airline bankruptcies create growth opportunities for LCC rivals. This indicates the existence of barriers that have limited LCCs from expanding faster and more extensively. The LCC expansion during rivals’ bankruptcies is even greater when I consider the 200 most popular airports instead of the 1000 most popular routes. During legacy airlines’ bankruptcy, non-LCC rivals reduce capacities on the routes affected by the bankruptcy but expand at the affected airports. A likely explanation for this result is that non-LCCs avoid “bankruptcy” routes as more competitive pressure is expected with increasing presence of LCCs, but they pick up the gates or time slots given up by the bankrupt airlines to expand on other routes. On balance the total route capacity on the 1000 popular routes shows only a modest decrease during bankruptcy and eventually recovers, but the capacity mix changes in favor of LCCs. Overall, I find little evidence that distressed airlines toughen competition and lower industry profitability. LCC’s capacity growth during legacy rivals’ bankruptcy suggests the existence of market frictions in competition.

Chapter 2 examines the relationship between multimarket contact (MMC) and competition. When demand is fluctuating, so is the sustainability of collusive profit. This paper investigates how MMC affects collusive profit under demand fluctuations. In particular, I focus on the correlation structure between demand shocks over multiple markets and show how it can lead to a positive link between collusive profit and MMC. Simple theoretical models show that, regardless of whether demand shocks are observable or not, MMC may improve collusive profits through diversification of demand shocks over overlapping markets. If firms meet in multiple markets and link those markets in the sense that deviation
in any market will trigger simultaneous retaliations in every market, then a cheating firm will optimally deviate in every market. Demand fluctuations that a firm is facing in its markets in total will be reduced as the number of markets increases, unless demand shocks are perfectly and positively correlated between the markets. The reduction of demand fluctuations can boost collusion (1) by reducing the temptation to deviate in a period of high demand when demand shocks are observable and (2) by reducing the frequency of costly punishments on the equilibrium path when demand shocks are unobservable. The conclusion in the case of observable demand shocks provide us with a new testable implication that price competition will be muted by MMC in periods of high demand.
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Introduction to the Dissertation

This dissertation consists of two empirical and theoretical essays in industrial organizations. The first essay is on bankruptcy and low cost carrier (LCC) expansion in the airline industry. The first essay examines two related economic questions. First, how does financial distress affect market competition? Second, how do incumbent bankruptcies affect rivals’ growth? I study these questions in the context of airline bankruptcies. The study contributes to the empirical literatures on the link between financial conditions and output market competition. In addition, the results shed light on the existing market structure in the airline industry and its change upon major bankruptcies.

The second essay contributes to the literature on the potential link between multimarket contact (MMC) and collusion. In this study, I proposed a possible mechanism that MMC, in which firms are meeting with each other in multiple markets, can boost the sustainable collusive profits under demand fluctuations using the model of repeated games. In particular, I considered two types of demand shocks depending on their “observability” and showed that, regardless of whether demand shocks are observable or not, diversification of demand shocks across overlapping markets may facilitate collusion when firms engage in linked strategies in which deviation in a single market will trigger simultaneous retaliations in all overlapping markets.

Chapter 1 explores airline bankruptcies and their implications in competition. There are three main players in this study: bankrupt legacy carrier, the bankrupt carrier’s legacy rival, and the bankrupt carrier’s low cost rival. The focus is on the interactions between these three players and the differences in responses between low-cost and non-low-cost rivals. I study how bankrupt airlines behave (i.e. effect of own bankruptcy) and how their low-cost and non-low cost rivals respond (i.e. effect of the exposure to rivals’ bankruptcy), by looking at the changes in fares and capacities in the periods surrounding bankruptcies on the 1000 most popular routes from 1998 to 2008. Using the event study approach with fixed effects, I found that bankrupt airlines reduce fares, but they also reduce capacities significantly. The bankrupt airlines do not seem to put competitive pressure on their LCC rivals as LCCs do not match the fare cuts. Moreover, the significant reduction in capacities associated with legacy airlines’ bankruptcy appears to present new growth opportunities for low cost rivals. Meanwhile, other legacy rivals seem to reduce capacities on the routes affected by the bankruptcy but expand at the affected airports. A likely explanation for this result is that these non-low cost rivals avoid bankrupt routes due to the expectation of increasing LCC presence but they do pick up resources, such as gates and slots, that become available after bankrupt airlines reduce their capacities. On balance, the total route capacity does not change significantly in the periods surrounding bankruptcy.

The main lesson from these results is the pattern that LCCs replace bankrupt legacy carriers’ capacities. This replacement pattern has two implications. First, the relative efficiency of rivals that replaces bankrupt airlines’ capacity indicates the improved allocative efficiency in production, as the capacity composition changes in favor of LCCs. Second, the result suggests the existence of barriers that have limited LCC’s growth, unlike the
claim that LCC has limit in growth because they provide cheap services comparable to cheap prices. This leads to an additional question: how large is this growth effect of rivals’ bankruptcy? Based on the estimation results, I calculated the counterfactual capacity levels of LCCs in absence of bankruptcies and then compare the counterfactuals with actual capacity levels. The fraction of LCC growth spurred by rivals’ bankruptcy during the data period is estimated to be about 13-18% and, moreover, most of the fraction is attributable to legacy rivals’ bankruptcy. The estimated fraction is not negligible, indicating the barriers are significant.

Chapter 2 shows the potential positive relationship between MMC and sustainable collusive profits under demand fluctuations. When demand shocks are observable, Rotemberg and Saloner (1986) pointed out that firms are more tempted to deviate from collusion in a period of high demand, because the immediate gain from deviation increases while the expected future loss from it remains the same. In this case, unless demand shocks are perfectly and positively correlated across overlapping markets, the incentive to deviate in a period of high demand will decrease. Given that overlapping markets are strategically linked in the sense that deviation in a single market will trigger retaliations in all markets, a firm will optimally deviate in every market once it decides to cheat, and then the best opportunity to deviate is when demand is high in every overlapping market. If the linked markets are diversified, however, when demand is high in some markets, demand will be not-so-high in other markets, meaning that the immediate gain from deviation is reduced and so is the temptation to deviate. That is, the probability that demand is high in every market will decrease with the number of overlapping markets. In this sense, MMC and diversification of demand shocks across the overlapping markets by linking the markets will facilitate collusion by reducing the temptation to deviate in a period of high demand in an individual market.

When demand shocks are unobservable, on the other hand, the implication of MMC and diversification may be different as monitoring is imperfect. The negative link between imperfect monitoring and collusion has been noted by Green and Porter (1984). With unobservable demand shocks, detection of cheating is not perfect since, when a firm observes profit below a certain level, it cannot tell negative demand shocks from secrete cheating by other firms. So, a price war is triggered not only by cheating but also by low demand. This price war is costly but necessary to sustain collusion. In this case, MMC may facilitate collusion by improving monitoring ability and by reducing the frequency of costly punishment on the equilibrium path. I need to note that there can be two opposite effects of MMC on collusion. First, in the sense that low demand in a local market may falsely trigger a price war in all overlapping markets, MMC may have a negative impact on expected collusive profits. However, MMC may improve firms’ monitoring ability as firms now can use the information on the joint distribution of market outcomes across overlapping markets, in addition to an individual market outcome, in order to infer other firms’ actions. That is, firms will optimally adjust trigger events so that they will enter into punishment phase if the profile of profits across the markets becomes much more likely when cheating has occurred than when other firms have been cooperative. One of the optimal trigger events can come from the Likelihood Ratio test in the Maximum Likelihood Estimation. Using this trigger strategy, I showed that MMC can improve collusive profits if firms optimally
adjust punishment trigger event based on the information about the joint distribution of demand shocks.
Chapter 1

Bankruptcy and Low Cost Carrier Expansion in the Airline Industry

1.1 Introduction

This paper studies two separate but related topics by examining airline bankruptcies: one is the link between financial distress and market competition and the other is sticky market shares and new entrants’ growth. In particular, we are interested in how bankrupt airlines behave, how their rivals respond, and how the industry changes as a result in the periods surrounding bankruptcies. The changes in market outcome over the course of bankruptcy inform how bankruptcy affects the strategic decisions of bankrupt airlines and their rivals and how incumbent airline bankruptcies affect the growth of their rivals. In addition, the differences in responses between different types of rivals will shed light on market structure in the industry.

We begin by studying whether bankrupt airlines harm their rivals to see how financial distress affects competition. In the United States, bankruptcies do not necessarily mean going out of business altogether. Unlike the liquidation bankruptcy of Chapter 7, Chapter 11 permits bankrupt firms to keep operating as a going-concern while reorganizing themselves under protection from creditors. Since Chapter 11 has been more of a rule than an exception in the airline industry and entering Chapter 11 can allow an airline to shed costs, critics have alleged that inefficient, bankrupt airlines survive and possibly harm even their healthier counterparts by lowering fares below what rivals charge and maintaining capacity. That is, it is often claimed that bankrupt airlines enjoy cost reductions by renegotiating contracts and hurt rivals’ profitability by triggering fare wars and contributing to the chronic overcapacity problem of the industry. The ideas behind these arguments and related theories are detailed in Section 1.2. We focus on the potential harms of bankrupt airlines to rivals, especially by those of legacy carriers’ bankruptcy to the low-cost carrier (LCC) rivals,\(^1\) and examine whether those harms are realistic. In particular, we

\(^1\)There is no standard definition of a legacy or a low-cost carrier (LCC). A “legacy carrier” generally refers to an incumbent airline that has existed prior to the Airline Deregulation Act 1978 and primarily operates a hub-and-spoke system with an extensive route networks. A “low-cost carrier”, on the other
are interested in whether bankrupt airlines put competitive pressures on rivals to charge lower fares or shrink operations by cutting fares and maintaining or expanding capacities.

To evaluate the effect of own bankruptcy and the effect of the exposure of airlines to rivals’ bankruptcy, we use panel data of fare and capacity on the 1000 most popular domestic routes for 42 quarters from 1998:Q1 to 2008:Q2. First, we examine how fares and capacities set by bankrupt airlines and their rivals change in pre-, during-, and post-bankruptcy periods, starting three quarters prior to a bankruptcy filing up to the end of the sampling period. In addition, since bankrupt airlines tend to reduce capacity (to cut total expenses) not only by cutting services on routes but also by withdrawing from routes altogether, we account for the exit of bankrupt airlines from routes and examine how fares and capacities of rivals change after the exit. To supplement the analysis, we also use the capacity data at the 200 most popular airports during the same period. We examine whether the total route capacity changes on balance over the course of bankruptcy.\(^2\)

The empirical model is based on the assumption that the relative changes in fares and capacities set by bankrupt airlines’ rivals are proportional to the degree of bankrupt airlines’ market presence on a route in normal times, which allows for the effect to be different depending on the degree of exposure to a rival’s bankruptcy. Likewise, we assume that the relative changes in the total route capacity are proportional to the market presence of bankrupt airlines on the route in normal times. We also divide the cases based on whether the bankrupt airline is a legacy carrier and whether bankrupt airline’s rival is a LCC.

For legacy airline bankruptcies, we find that (1) bankrupt airlines cut fares as well as capacities significantly prior to bankruptcy filing and keep lower levels throughout bankruptcy procedures; (2) LCC rivals lower fares marginally only in the quarter of bankruptcy filing and then quickly return to normal fares during bankruptcy; (3) LCC rivals expand capacities and market shares over the course of bankruptcy and the LCC expansion is greater on the routes where bankrupt airlines used to have a larger market share; (4) non-LCC rivals tend to shrink on the routes where legacy carriers are bankrupt but expand at the airports where legacy carriers are bankrupt, indicating that they are picking up the gates and slots the bankrupt airlines are giving up but avoiding competition on “bankruptcy” routes. A likely explanation for this behavior is the expectation of rising competition with increasing LCC presence on those routes; (5) average fares fall eventually after a legacy carrier’s bankruptcy or exit from a route, indicating toughened competition after, rather than during, bankruptcies. A likely explanation for this result is the increased presence of LCCs; and lastly, (6) the total route capacity shows a modest decrease in terms

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\(^2\)Most airline bankruptcies were Chapter 11 filings. Many large legacy airline bankruptcies occurred only after 2000, and all of those filings were Chapter 11. While the data does not directly show the effect of immediate liquidation of a large legacy airline, we can expect what would have happened to the total route capacity under Chapter 7 by looking at what actually happened under Chapter 11 as bankrupt airlines, even when not liquidated, cut their capacities significantly.
of the number of available seats over the course of bankruptcy and the number of scheduled flights is mostly unaffected during bankruptcy and even increasing in the post-bankruptcy periods, implying the replacement of large aircrafts with smaller ones. This suggests either that the overcapacity problem does not exist or that outright liquidation may provide a temporary resolution of the overcapacity problem, if any, but it will not be permanent as other airlines will expand to fill the gap. In sum, the findings uncover no evidence that bankrupt airlines toughen competition.

The findings are largely consistent with the previous studies on bankrupt airlines and their rivals, although previous research does not focus on the different responses between different groups of bankrupt airlines and rivals. Borenstein and Rose (1995) find that fare cuts by bankruptcy-filing airlines start prior to the actual filing but dissipate quickly during bankruptcy, and their rivals do not change fares significantly during the same period. The closest research to this paper, Ciliberto and Schenone (2008), looked at the changes in fare and capacity during and after Chapter 11 bankruptcies. They find that bankrupt airlines’ rivals do not cut fares to match bankrupt airlines’ fares. They also report that bankrupt airlines reduce capacity but their rivals marginally reduce or even increase capacity. Another paper by Borenstein and Rose (2003) finds no significant effect of bankruptcy on total services at small and large airports and, even at medium sized airports, the reduction is not large. Lastly, the case studies in the U.S. General Accounting Office (2005) show that, when dominant airlines reduce capacity substantially for some reasons such as filing for bankruptcy or dropping hub airports, the reduced capacity is quickly filled by other airlines.

The main lesson from the empirical results is that LCCs expand while bankrupt legacy airlines reduce capacities. The pattern of LCCs’ replacement of bankrupt legacy airlines has two implications. First, the relative cost-efficiency of LCC rivals that replace bankrupt legacy airlines’ capacity indicates improved allocative efficiency in production as the capacity composition changes in favor of LCCs. Second, more importantly, our findings suggest that the immediate and substantial capacity reduction by bankrupt airlines presents new opportunities for their efficient rivals to expand, which indicates the existence of barriers that have limited LCC growth, aside from product heterogeneity. This approach is different from previous analyses of LCCs that usually focus on how incumbents respond to LCC entry. This study rather asks how LCCs would respond when incumbents contract under the extreme form of financial distress, and thereby highlights the resilience of incumbents and the factors stimulating LCC expansion.

In the airline industry, LCC growth has been only modest considering the substantial cost advantages over incumbent legacy airlines and the long history since the deregulation in 1978. LCCs have grown mostly by creating and accommodating price-elastic demands that have not been served by incumbent legacy airlines. Does the limited growth mean LCCs are inferior to legacy carriers, with cheap fare and comparable cheap services? The growth of LCCs during legacy rivals’ contraction suggests the existence of barriers that

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3For example, Goolsbee and Syverson (2004) looked at how incumbent legacy airlines set fares and capacities when Southwest entry to a route gets more likely and suggested that the airlines lower fares to lock-in consumers through a frequent flyer program. The result indicates that a frequent flyer program can be a significant entry barrier in the airline industry.
have hindered efficient entrants from taking markets away from incumbents. The barriers can be fixed resources, such as ground facilities and time slots, long-term and exclusive contracts on the use of the resources, or consumer inertia from switching costs established by various loyalty programs. These barriers could make it difficult for even efficient new entrants to challenge incumbents with a substantial market share. Patterns of past growth of LCCs can be useful in assessing the factors that spur or limit it. This leads us to an additional question: how large a fraction of LCC growth is spurred by rivals’ bankruptcies and capacity reduction associated with them? We estimate the fraction in Section 1.7. The magnitude of the estimates will be informative of how high the barriers are.

We attempt to quantify the growth effect from rivals’ bankruptcy. Based on the regression results, we calculate the counterfactual capacity levels of LCCs in the absence of bankruptcies and compare the counterfactual capacity growth of LCCs with the actual growth. For the entire sample of bankruptcies, we estimate the fraction of LCC growth from rivals’ bankruptcy as 13-18% of the LCC growth in 1998:Q1 through 2008:Q2 (the data period). In particular, legacy airlines’ bankruptcy explains about 11-17% of the growth and other (non-legacy) airlines’ bankruptcy explains about 1% of the growth. Our most conservative estimate is over 10% of the growth. This means that the effect of rivals’ bankruptcy accounts for a significant portion of the growth, implying that barriers are not negligible.

The remainder of this paper proceeds in the following steps. Section 1.2 specifies the background and motivation for the paper. Section 1.3 describes data sources and sample. Section 1.4 outlines a conceptual framework, identification strategy, and potential biases. Section 1.5 presents econometric specifications and Section 1.6 discusses estimation results. Section 1.7 calculates the fraction of the LCC growth spurred from rivals’ bankruptcies. Finally, Section 1.8 concludes.

1.2 Background

This section introduces the background and motivation for the paper. There have been almost two hundred bankruptcy filings in the airline industry. Most of the bankruptcies have been Chapter 11 filings by small, new entrants which ended up with liquidation. Unlike the bankruptcies of small airlines, those of large network carriers can have much stronger and wide-reaching effects on the industry. This paper investigates how bankruptcy affects rivals’ strategic decisions on fare, capacity, and growth. We focus especially on legacy airline bankruptcies and how LCC and non-LCC rivals respond to the bankruptcy.

We begin by asking whether bankrupt airlines harm rivals, especially efficient ones characterized by low cost structures, and whether the industry efficiency and profitability deteriorate as a result. The following quote summarizes the worries over the potential harm of bankrupt airlines operating under Chapter 11.

What’s wrong with Chapter 11? It may keep ailing businesses going, but it distorts the airline industry: Chapter 11 businesses end up with unfair com-

petitive advantages over competitors, thanks to their ability to renegotiate contracts, cut costs and dump debts. Worse, the most basic problem in the industry is excess capacity – too many seats and too few customers, something Chapter 11 doesn’t help: all too often it lets airlines restructure without cutting back capacity. This means the core problem is never resolved.

Moneyweek, Dec 12, 2005

Some critics alleged that entering Chapter 11 will allow inefficient firms to shed costs and the bankrupt airlines will put competitive pressure on rivals. In particular, they argue that bankrupt airlines squeeze their rivals’ profit margins and possibly harm even healthier airlines’ financial health by triggering a fare war and maintaining capacity. There is also an argument that overcapacity has been a fundamental problem of the industry and it would have been resolved if the bankrupt airlines were to have been liquidated right away. We will study the link between financial distress and market competition by examining these arguments. As presented in the later sections, the empirical results do not support the accusation of bankrupt airlines’ potential harm to rivals and the industry. In fact, the reduced presence of bankrupt airlines appears to open the windows of opportunity for their rivals to expand, which leads to a question: who replaces bankrupt airlines and what fraction of the growth of replacing airlines can be attributed to rivals’ bankruptcy? We will return to this question later in this section.

In order to predict bankrupt airlines’ behavior and their rivals’ responses, we need to understand the incentives they have. First, would financial distress lead a firm to compete aggressively? When a firm’s survival is at risk, the firm may engage in a price war in order to secure survival at the expense of profit maximization. Hendel (1996) built a model in which financially distressed firms use aggressive pricing as a source of internal financing to raise liquidity. Financially distressed firms may discount future profits more heavily as liquidation is more likely. Chevalier and Scharfstein (1996) showed that financially distressed firms, with a low discount factor, will not compete aggressively for market share. Empirically, the tendency to trigger a fare war under financial distress in the airline industry is reported by Busse (2002). On the other hand, Chevalier (1995) examined supermarket leverage buyouts (LBO’s) and found the evidence suggesting that higher leverage lead to softer competition.

Even if bankrupt airlines reduce fares, it is unclear that the fare cuts would put competitive pressure on rivals. Financial distress usually weakens airlines’ competitiveness. Whether bankrupt airlines’ fare cuts will lead to tougher competition is uncertain. Financial distress may ruin a firm’s reputation and consumers may discount bankrupt airlines for safety issues, inconvenience, less valuable frequent flyer programs, or other negative perceptions about bankruptcy (Titman, 1984 and Titman & Maksimovic, 1991). Therefore, the fare discount by a bankrupt airline may not be so effective that it pushes their rivals to lower fares. On the other hand, when a firm is under financial distress, the financial status of rivals will relatively improve. Then, healthy rivals may even initiate aggressive pricing so as to eliminate the weakened bankrupt airlines that cannot afford to

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5 “US airlines hit turbulence - again”, By Simon Wilson, Moneyweek, Dec 12, 2005
cut fares against them (Bolton and Scharfstein, 1990). Therefore, we need to see whether and when bankrupt airlines and their rivals cut fares significantly and how rivals respond to a bankrupt airline’s exit from a market.

Although the cost reductions achieved under bankruptcy protection may allow bankrupt firms to cut fares below market rates, it is not obvious that bankrupt airlines will take advantage of the cost reductions to engage in aggressive pricing. An airline usually manages to cut expenses in the bankruptcy process, but the cost of debt will rise for the bankrupt airline when raising funds. That is, bankruptcy may also have an opposite effect on cost levels as bankrupt airlines will have to face higher costs of debt when raising money because investors require a higher return on investment to compensate the heightened risk. So, whether bankrupt airlines will cut fares will depend in part on how managers define their cost levels when setting fares. On the other hand, the reduction may not be enough for the airlines to compete with the low fare of low cost rivals.

Now, let us think about the total capacity level. Some argue that the cost reduction under Chapter 11 may allow bankrupt airlines to maintain capacity and the bankrupt airlines should have been liquidated to resolve the industry’s chronic overcapacity problem of too many seats for too few passengers. The nature of competition in the airline industry is indeed easy to lead to overcapacity. Morrison and Winston (1995) pointed out cyclical demand and forecast error as main sources for overcapacity. For example, airlines order airplanes much ahead of the time when the airplanes are used, and they are more likely to order more airplanes when business is better than normal. The combination of huge fixed cost and relatively small marginal cost may lead airlines to supply seats as long as the fare covers variable costs, even up to the unprofitable, excessive level. The mobility of capacities between routes may worsen the problem as airlines respond to high demand by transferring their capacities to popular routes, leading to a crowded market even for the high demand.

Even if the overcapacity problem exists in the airline industry, it is doubtful that liquidation will solve the problem. Outright liquidation will solve the overcapacity problem on the condition that remaining airlines do not fill the slack after bankrupt airlines are gone. The condition will hold only if the products of bankrupt airlines are irreplaceable or other airlines do not have incentives to expand. It is unlikely that bankrupt airlines’ services are unique and cannot be substituted by other airlines. In addition, airlines have incentive for capacity-building for several reasons. Since network size and flight frequencies are the qualities that consumers value, the economies of scale may give airlines additional reasons to expand. The airplanes, gates, and time slots are fixed at least in the short term, which creates an option value of holding on to those resources. Those resources remain even after the owner airline disappears and other airlines will be willing to take the ownership of them. Also, capacity can be used as a strategic device to deter entry. The incentives for capacity-building are not restricted to bankrupt airlines. Therefore, it is not likely that the overcapacity problem, if it exists, will be solved after some airlines are gone as others will enter or expand to fill the slack.

Our empirical results show that bankrupt airlines, even when not liquidated, start to cut back on capacity near bankruptcy, either by withdrawing services from routes altogether or by reducing seat supplies (with smaller airplanes or less frequent flight schedules). LCCs
expand capacity while their rivals, especially legacy airlines, are in bankruptcy. As a result, the route total capacity does not seem to change in the long term.

The findings on capacity have two implications, one on the allocative efficiency in production and the other on LCC growth. First, if the total route capacity level remains unaffected but rivals replace bankrupt airlines’ capacity, the composition of capacity will change. In this case, who would replace the capacity is an interesting question. If replacing airlines are relatively more efficient than bankrupt airlines, then allocative efficiency in production will improve as market shares change in favor of more efficient firms. The replacement pattern would depend on the substitutability with bankrupt airlines’ products and rivals’ ability to add capacity at low costs. Under the competition with differentiated products, the closest competitors will benefit most from bankrupt airlines’ capacity cutback. If competition is more about price than product differentiation, on the other hand, the most efficient competitors with low cost structures are more likely to benefit. Our empirical results show that LCC expansion is prominent when their bankrupt rivals, especially legacy ones reduce capacity, suggesting that allocative efficiency of the industry improves.

Second, the empirical results indicate that LCCs can be substitutes for bankrupt airlines and, moreover, they are willing to and able to expand. This raises a question: what has been holding LCCs back from expanding faster and more extensively? In other words, what would be the factor that spurs LCC growth? Figure 1.1 shows the unit cost (excluding fuel cost) differential between carrier groups. The unit cost level of LCCs is about 50-70% of that of legacy airlines. If fuel cost is included, the cost differential will be even larger.

Even with significant cost advantages over legacy airlines, LCCs have recorded a slower and more limited growth than expected given the long history of airline industry deregulation since 1978. In general, market shares are sticky and market dominance is persistent. The airline industry was not an exception. Until recently, LCC expansion has been focused on niche markets and demands that have not been served by incumbent airlines and on less popular, secondary airports. That is, LCC growth has occurred primarily in a limited range.

Why have LCCs not expanded that quickly or extensively? The reasons can be product differentiation or the existence of barriers to expansion. If travelers regard legacy carriers’ services as superior to LCCs’ (due to, for example, preference for extensive networks, more frequent flights, or other extra services), then LCCs would not have been able to take large markets away from legacy carriers. This paper is related to the branch of literatures on entry barriers. Switching costs from the Frequent Flyer Program (FFP) can act as an artificial entry barrier as in Farrell and Klemperer (2004). Goolsbee and Syverson (2004) find the evidence consistent with incumbents’ incentives to cut fares and build consumer loyalty when Southwest entry gets more likely. Moreover, the resources essential for airline operations (such as airport gates and time slots) are fixed at least in the short term. Long-

\[6\text{Source: Author’s calculation based on the Airline Data Project established by the MIT Global Airline Industry Program}\]

\[7\text{Differences in CASM } \text{excluding fuel costs} \text{ between carrier groups are compared because fuel costs may be affected more by external shocks than by endogenous managerial or operational efficiencies.}\]
term contracts on the use of the resources can be a factor that limits LCC growth as in Aghion and Bolton (1987). Therefore, it would be hard to get access to the facility if incumbents do not give up their shares locked in long-term contracts.

The findings that LCCs replace bankrupt legacy airlines’ capacities suggest that the obstacle for the growth is more likely to be the existence of barriers, that is, market frictions. Lower cost alone does not guarantee that entrants will take markets from less efficient incumbents. Incumbents’ discrete capacity cutback driven by bankruptcy or near-bankruptcy financial distresses can present immediate growth opportunities for those efficient airlines. For example, when a bankrupt legacy carrier reduces operations, some of the usual customers to the carrier will have to choose other airline. For those customers, other legacy carriers and LCCs may be thought of as providing homogeneous products. LCCs then face competition without switching costs. In this case, LCCs will be able to capture many those customers with low fares. Also, new physical resources may become available for LCCs to use as bankrupt airlines give up those resources. The fraction of LCC growth spurred by rivals’ bankruptcy will be estimated in Section 1.7. The magnitude of the fraction will inform us about how high the barriers are in the airline industry.

1.3 Data

1.3.1 Data Sources and Sample Construction

There are two main data sources used in the analysis: the Airline Origin and Destination Survey Data Bank 1B (DB1B) and the Air Carrier Statistics database (T-100 data bank). Both are available from the Bureau of Transportation Statistics of the U.S. Department of Transportation. First, the Airline Origin and Destination Survey DB1B is a 10% (ran-
dom) sample of airline tickets from reporting carriers collected by the Office of Airline Information of the Bureau of Transportation Statistics. The quarterly data set includes origin, destination and other itinerary details such as ticket price, number of passengers transported, ticketing carrier, operating carrier, distance of the itinerary, number of connections (number of coupons used in a itinerary), whether the ticket is for a round trip, etc.\textsuperscript{9}

Second, we restrict our attention to U.S. domestic passenger airlines\textsuperscript{10} and domestic markets, and so we use T-100 Domestic Market (U.S. Carriers) and T-100 Domestic Segment (U.S. Carriers) data from the Air Carrier Statistics database. The “market” data includes monthly air carrier passenger traffic information by enplanement for operating carrier-origin-destination combination each time period. The “market” data records the passengers that enplane and deplane between two specific points, regardless of the number of connections between the two points in the itinerary. This market definition is comparable to the origin and destination pair in DB1B. On the other hand, the “segment” data contains the number of seats available, the number of scheduled departures, and departures performed, by operating carrier, origin, and destination. Unlike in the “market” data, the “segment” is composed of a pair of points served or scheduled by a single stage.\textsuperscript{11}

A route is defined as a pair of origin and destination (on an airport basis), and each route is regarded as a market. A route is treated in a direction-manner in the sense that, if origin and destination airports are switched, it is considered to be a different route. Direction matters because demand conditions can be different even between the same two endpoints, depending on which way passengers are heading.\textsuperscript{12} Using the T-1000 Domestic Market database, we pick the 1000 most popular routes in each quarter from 1998:Q1 through 2008:Q2 in terms of passenger enplanements. The 1000 routes represent a significant portion of airline market demand. For instance, in 2007, the number of passengers who travelled the 1000 most popular routes is about 60% of the total demand. In addition, we pick the quarterly 200 most popular airports (in terms of the number of passengers flying out of the airport) in the same way. The 200 airports cover over 99% of the total number of originating passengers.

We mainly rely on the “route sample” that includes the quarterly 1000 most travelled routes for forty two quarters from 1998:Q1 through 2008:Q2 as a route represents a market (in which airlines directly compete) better than an airport. The “airport sample” which covers the 200 most popular airports will also be used to confirm and supplement the findings from the main route sample. The route sample will inform us about the change in

\textsuperscript{9}The data is recorded when a ticket is used, but not when it is purchased. As travelers plan their trip ahead and book tickets, there may be a time lag between the changes in an airline’s competitive behavior and the market outcome. However, since the data set is quarterly, if most people buy tickets within one or two months ahead of the time of actual flight, this may not be a big problem.

\textsuperscript{10}Airlines used in the study are the scheduled passenger airlines. Thus, charter, freight and taxi airlines are excluded.

\textsuperscript{11}For example, if Southwest operates only connecting flights from San Francisco airport (SFO) to Chicago Midway airport (MDW), the flights will be recorded in DB1B and the “market” data, but not in the “segment” data.

\textsuperscript{12}For example, when Super Bowl is held in Tampa, Florida, demand levels for tickets going to and coming from Tampa may be different.
market competition. The airport sample, on the other hand, will better represent the fixed resources that are allocated between airlines. The route sample includes fare, capacity, market share, and so on, while the airport sample does not include fare data. Capacity is mostly measured by the number of available seats, but scheduled departures (number of flights) and available seat miles (ASM) will also be used as other capacity measures.

Table 1.1: Airline List by Carrier Group

<table>
<thead>
<tr>
<th>Carrier group</th>
<th>Carrier Name</th>
<th>Code</th>
<th>Status*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legacy</td>
<td>American Airlines</td>
<td>AA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Continental Airlines</td>
<td>CO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Delta Airlines</td>
<td>DL</td>
<td>Reemerged from bankruptcy</td>
</tr>
<tr>
<td></td>
<td>Northwest Airlines</td>
<td>NW</td>
<td>Reemerged from bankruptcy</td>
</tr>
<tr>
<td></td>
<td>United Airlines</td>
<td>UA</td>
<td>Reemerged from bankruptcy</td>
</tr>
<tr>
<td></td>
<td>US Airways</td>
<td>US</td>
<td>Reemerged from bankruptcy twice</td>
</tr>
<tr>
<td></td>
<td>Alaska Airlines</td>
<td>AS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trans World Airlines</td>
<td>TW</td>
<td>Bankrupt then acquired by American</td>
</tr>
<tr>
<td>Low Cost</td>
<td>Southwest Airlines</td>
<td>WN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ATA Airlines</td>
<td>TZ</td>
<td>Reemerged but liquidated later</td>
</tr>
<tr>
<td></td>
<td>JetBlue Airways</td>
<td>B6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AirTran Airways</td>
<td>FL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frontier Airlines</td>
<td>F9</td>
<td>Under Ch 11</td>
</tr>
<tr>
<td></td>
<td>Spirit Airlines</td>
<td>NK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>American West Airlines</td>
<td>HP</td>
<td>Merged with US</td>
</tr>
<tr>
<td>Others</td>
<td>Midway Airlines</td>
<td>JI</td>
<td>Liquidated</td>
</tr>
<tr>
<td></td>
<td>Midwest</td>
<td>YX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hawaiian Airlines</td>
<td>HA</td>
<td>Reemerged from bankruptcy</td>
</tr>
</tbody>
</table>

* Status change from 1998 to 2008

As for local economic conditions, we include employment, personal income, and population. Supplemental data on local economic conditions comes from the Regional Economic Accounts at the Bureau of Economic Analysis. The data set, however, is rather limited. First, the data set covers only Metropolitan Statistical Areas (MSA) on a yearly basis up to 2007. So, it does not include Puerto Rico, Virgin Islands, and some cities in Hawaii and Alaska in the main sample. For about 96% of the main sample, both of the two endpoints of a route are MSAs. Due to less frequency and coverage of the data compared to the main sample, we report the estimation results both with and without local economic conditions.

The observation unit in DB1B is itinerary level. We aggregate the observations to carrier level using the number of passengers as a weight. As a result, in the final sample,
we have one observation for a (ticket) carrier\textsuperscript{14} on a route (or at an airport) in a given time (year, quarter). In the analysis on the total route capacity, itinerary level observations are aggregated to the route level so that we have one observation for a route in a given time. Again, observations are weighted by the number of passengers.

In addition, we drop observations if a carrier has less than 1\% of the passengers on a route (or less than 1\% of the capacity at an airport) in a given time, the (one-way) fare is less than 20 dollars, or an itinerary involves more than 4 connections in a one-way trip or more than 8 connections in a round trip. All fares used in analysis are inflation adjusted in 2000 dollars.\textsuperscript{15} Table 1.1 is the list of main airlines in the final data set by carrier group. These eighteen carriers account for about 98\% of the sample.\textsuperscript{16}

We treat the airlines with different codes as separate carriers. So, a subsidiary of a large airline will be regarded as a separate airline. This is not much relevant especially in the route sample, because those subsidiaries usually operate on small, less populated routes that are not included in our main sample. Also, American West (HP) and US Airways (US) spent over a year after their merger announcement before they began using the same code. During the period between the announcement and the actual merger, the two airlines are treated separately.\textsuperscript{17}

To identify bankruptcy events, we rely on the Lynn M. LoPucki’s Bankruptcy Research Database (BRD)\textsuperscript{18} and the “U.S. Airline Bankruptcies & Service Cessations” listed on the Air Transportation Association (ATA) website.\textsuperscript{19} The BRD contains Chapter 11 filings of public companies with assets over $100 million that are required to file a form 10-K with SEC. The list of bankruptcy filings on ATA web page includes both Chapters 7 and 11, regardless of the size of a bankrupt airline. However, it says the list is “loose, unofficial”. When the dates of bankruptcy filing, reemergence, or service cessation do not match between the two sources, we searched for online news articles on a specific bankruptcy event and picked the more accurate one. From these sources, we construct the history of airline bankruptcies during the data period.

Table 1.2 shows all bankruptcy events that we cover in the analysis. There are twenty one bankruptcy filings in the sample. Among those filings, bankrupt airlines survived in ten cases, went out of business after bankruptcy protection in nine cases, and ceased operations immediately in two cases. It is noteworthy that all six legacy airline bankruptcies are Chapter 11 filings and only one of the bankrupt legacy airlines has been liquidated.\textsuperscript{20}

\textsuperscript{14}A ticket carrier is the airline that sold a ticket for an itinerary while an operating carrier is the airline that operated the flight. A ticket carrier and an operating carrier can be different for the same itinerary. We choose a ticket carrier over an operating carrier because the ticket carrier sets fares.

\textsuperscript{15}Consumer Price Index - All Urban Consumers is available at http://data.bls.gov/cgi-bin/surveymos.

\textsuperscript{16}For the list of LCCs, refer to Darin Lee’s webpage (http://www.darinlee.net/data/lccshare.html).

\textsuperscript{17}Though not reported in this paper, treating them as one airline after a merger announcement makes little difference in the empirical results.

\textsuperscript{18}http://www.webbrd.com/bankruptcy_research.asp

\textsuperscript{19}http://www.airlines.org/economics/specialtopics/USAirlineBankruptcies.htm

\textsuperscript{20}Trans World Airlines (TW) filed for bankruptcy protection for three times and ended up with liquidation at the final attempt.
Table 1.2: Airline Bankruptcy Filings (1998 through 2008)

<table>
<thead>
<tr>
<th>Carrier Name</th>
<th>Date of Filing</th>
<th>Date of Ch. Reemergence</th>
<th>Date of Service Cessation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kiwi International (KP)</td>
<td>Mar 23, 1999</td>
<td>11</td>
<td>Dec 8, 1999</td>
</tr>
<tr>
<td>Eastwind Airlines (W9)</td>
<td>Sep 30, 1999</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Tower Air (FF)</td>
<td>Feb 29, 2000</td>
<td>11</td>
<td>Dec 7, 2000</td>
</tr>
<tr>
<td>Pro Air (P9)</td>
<td>Sep 19, 2000</td>
<td>11</td>
<td>Sep 19, 2000</td>
</tr>
<tr>
<td>National Airlines (N7)</td>
<td>Dec 6, 2000</td>
<td>11</td>
<td>Nov 6, 2002</td>
</tr>
<tr>
<td>Trans World Airlines (TW)*</td>
<td>Jan 10, 2001</td>
<td>11</td>
<td>Dec 1, 2001</td>
</tr>
<tr>
<td>Sun Country Airlines (SY)**</td>
<td>Jan 8, 2002</td>
<td>7</td>
<td>April 15, 2002</td>
</tr>
<tr>
<td>Vanguard Airlines (NJ)</td>
<td>July 30, 2002</td>
<td>11</td>
<td>Dec 19, 2004</td>
</tr>
<tr>
<td>United Airlines (UA)</td>
<td>Dec 9, 2002</td>
<td>11</td>
<td>Feb 2, 2006</td>
</tr>
<tr>
<td>Hawaiian Airlines (HA)</td>
<td>Mar 21, 2003</td>
<td>11</td>
<td>June 2, 2005</td>
</tr>
<tr>
<td>US Airways (US) 2nd</td>
<td>Sep 12, 2004</td>
<td>11</td>
<td>Sep 27, 2005</td>
</tr>
<tr>
<td>Aloha Airlines (AQ) 1st</td>
<td>Dec 30, 2004</td>
<td>11</td>
<td>Feb 17, 2006</td>
</tr>
<tr>
<td>Delta Airlines (DL)</td>
<td>Sep 14, 2005</td>
<td>11</td>
<td>April 25, 2007</td>
</tr>
<tr>
<td>Northwest Airlines (NW)</td>
<td>Sep 14, 2005</td>
<td>11</td>
<td>May 18, 2007</td>
</tr>
<tr>
<td>Independence Air (DH)</td>
<td>Nov 7, 2005</td>
<td>11</td>
<td>Jan 5, 2006</td>
</tr>
<tr>
<td>Aloha Airlines (AQ) 2nd</td>
<td>Mar 31, 2008</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>ATA Airlines (TZ) 2nd</td>
<td>April 3, 2008</td>
<td>11</td>
<td>April 3, 2008</td>
</tr>
<tr>
<td>Frontier Airlines (F9)</td>
<td>April 10, 2008</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

* Trans World is merged by American,
** Sun Country’s bankruptcy procedure was converted from Ch. 7 to Ch. 11

1.3.2 Summary Statistics

Tables 1.3 and 1.4 show summary statistics for the route sample (quarterly 1000 most popular routes) and the airport sample (quarterly 200 most popular airports), respectively. Definitions of the variables are in Table 1.6 in Section 1.5.1 In the tables, the first column is for the entire sample, and the other columns compare the data in “normal” times (columns labeled as “Normal”) and during bankruptcy (columns labeled as “DuringB”) for bankrupt airlines. Bankrupt airlines are divided into two groups depending on whether the bankrupt airline is a legacy carrier or not. By “normal” times, we mean one year (four quarters) prior to bankruptcy filing or before (that is, the periods before affected by bankruptcy). In other words, we exclude the observations during the period from three quarters prior to bankruptcy filing to the end of sampling period. Note that the data on capacity is available only for direct flights and thus the sample size ($N_{sgmt}$) is smaller for the capacity variables ($N_{seats}$, $N_{flights}$, and $Seat_{share}$). Also, including local
economic conditions \((Emp_{\text{origin}}, \ldots, Pop_{\text{dest}})\) lead to a smaller sample size \((N_{\text{local}})\) as they are restricted to MSAs until 2007:Q4.

Table 1.3 shows that bankrupt legacy airlines (“Legacy”) tend to have lower fares and capacity levels during bankruptcy as compared to in the normal times. They also have smaller market presence \((Mkt_{\text{share}} \text{ and } Seat_{\text{share}})\) during bankruptcy than normal. It is noteworthy that the fraction of routes exposed to the competition from LCCs such as Southwest is higher during bankruptcy than before (see \(LCC\text{in} \text{ and } SW\text{in}\)). On the other hand, bankrupt non-legacy airlines (“Other”; usually a LCC or a regional carrier) tend to have lower fares but more capacities. We can see that the airport sample shows the same pattern (see Table 1.4). Although the comparison of summary statistics between the normal times and the periods during bankruptcy can be informative, we need a more rigorous empirical analysis to disentangle various confounding factors, which we will discuss in the next section.

Table 1.3: Summary Statistics - Route Sample

<table>
<thead>
<tr>
<th>Variable</th>
<th>All</th>
<th>Legacy</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Normal</td>
<td>DuringB</td>
</tr>
<tr>
<td>(N_{\text{seats}}) [unit:1000 seats]</td>
<td>64.819</td>
<td>72.437</td>
<td>64.430</td>
</tr>
<tr>
<td>(N_{\text{flights}}) [1 departure]</td>
<td>456.715</td>
<td>473.553</td>
<td>435.865</td>
</tr>
<tr>
<td>(Mkt_{\text{share}}) [1]</td>
<td>.228 (.270)</td>
<td>.215 (.273)</td>
<td>.189 (.245)</td>
</tr>
<tr>
<td>(Seat_{\text{share}}) [1]</td>
<td>.476 (.309)</td>
<td>.539 (.321)</td>
<td>.495 (.290)</td>
</tr>
<tr>
<td>(LCC\text{in}) [1/1000]</td>
<td>.718 (.194)</td>
<td>.591 (.491)</td>
<td>.693 (.461)</td>
</tr>
<tr>
<td>(SW\text{in}) [1/1000]</td>
<td>.258 (.437)</td>
<td>.165 (.371)</td>
<td>.218 (.413)</td>
</tr>
<tr>
<td>(Network) [1/1000]</td>
<td>.443 (.194)</td>
<td>.556 (.135)</td>
<td>.542 (.125)</td>
</tr>
<tr>
<td>(Direct) [1]</td>
<td>.509 (.418)</td>
<td>.447 (.397)</td>
<td>.451 (.403)</td>
</tr>
<tr>
<td>(N)</td>
<td>182,437</td>
<td>49,006</td>
<td>21,307</td>
</tr>
<tr>
<td>(N_{\text{sgmt}})</td>
<td>82,333</td>
<td>19,690</td>
<td>7,767</td>
</tr>
</tbody>
</table>

Standard deviations are reported in parentheses. \(N\): sample size

\(N_{\text{sgmt}}\): nonstop-flight-only sample size (capacity data only available for the segment sample)
### Panel 2: Route-level observations

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (SD)</th>
<th>Variable</th>
<th>Mean (SD)</th>
<th>Variable</th>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_{seats_all}$</td>
<td>134.010 (77.146)</td>
<td>Distance</td>
<td>853.28 (608.98)</td>
<td>$Inc_{_dest}$</td>
<td>171.72 (169.24)</td>
</tr>
<tr>
<td>[unit:1000 seats]</td>
<td></td>
<td>[1 mile]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$N_{flights_all}$</td>
<td>1120.873 (608.98)</td>
<td>$Emp_{_origin}$</td>
<td>2440.93 (2047.31)</td>
<td>$Pop_{_origin}$</td>
<td>4893.09 (4394.42)</td>
</tr>
<tr>
<td>[1 departure]</td>
<td></td>
<td>[1000]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCCin</td>
<td>.660 (.473)</td>
<td>$Inc_{_dest}$</td>
<td>2441.33 (2042.23)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[10^6 2000]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWin</td>
<td>.287 (.452)</td>
<td>$Inc_{_origin}$</td>
<td>171.78 (169.74)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[10^6 2000]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$N_{\_sgmt}$: nonstop flight only sample size (capacity data only available for the segment sample)

$N_{\_local}$: size of the sample with local economic conditions (98:Q1-07:Q4, MSA only)

---

### Table 1.4: Summary Statistics - Airport Sample

<table>
<thead>
<tr>
<th>Variable</th>
<th>All</th>
<th>Legacy</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_{seats}$</td>
<td>.148 (.447)</td>
<td>.228 (.691)</td>
<td>.103 (.200)</td>
</tr>
<tr>
<td>[unit:10^6]</td>
<td></td>
<td>(.578)</td>
<td>(.200)</td>
</tr>
<tr>
<td>ASM</td>
<td>1.190 (3.949)</td>
<td>1.874 (5.613)</td>
<td>.726 (1.577)</td>
</tr>
<tr>
<td>[10^6 seat mile]</td>
<td></td>
<td>(5.454)</td>
<td>(1.805)</td>
</tr>
<tr>
<td>$N_{flights}$</td>
<td>1.339 (3.509)</td>
<td>1.590 (4.606)</td>
<td>.941 (1.943)</td>
</tr>
<tr>
<td>[1 departure]</td>
<td></td>
<td>(1.408)</td>
<td>(1.476)</td>
</tr>
<tr>
<td>$Mkt_share$</td>
<td>.134 (.170)</td>
<td>.173 (.194)</td>
<td>.111 (.184)</td>
</tr>
<tr>
<td>[1]</td>
<td></td>
<td>(.107)</td>
<td>(.184)</td>
</tr>
<tr>
<td>$Seat_share$</td>
<td>.133 (.169)</td>
<td>.173 (.193)</td>
<td>.110 (.183)</td>
</tr>
<tr>
<td>[1]</td>
<td></td>
<td>(.107)</td>
<td>(.203)</td>
</tr>
<tr>
<td>LCCin</td>
<td>.806 (.394)</td>
<td>.767 (.422)</td>
<td>.932 (.250)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.887 (.315)</td>
<td>(.321)</td>
</tr>
<tr>
<td>SWin</td>
<td>.432 (.495)</td>
<td>.430 (.495)</td>
<td>.428 (.494)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.517 (.499)</td>
<td>(.497)</td>
</tr>
<tr>
<td>$Emp$</td>
<td>1239.94 (1847.01)</td>
<td>1351.77 (1861.85)</td>
<td>1517.36 (1895.20)</td>
</tr>
<tr>
<td>[1000]</td>
<td></td>
<td>(1895.20)</td>
<td>(1971.38)</td>
</tr>
<tr>
<td>Inc</td>
<td>93.56 (162.60)</td>
<td>91.96 (148.15)</td>
<td>110.05 (178.70)</td>
</tr>
<tr>
<td>[10^6 2000]</td>
<td></td>
<td>(178.70)</td>
<td>(160.17)</td>
</tr>
<tr>
<td>Pop</td>
<td>2498.24 (3911.91)</td>
<td>2694.66 (3923.64)</td>
<td>3030.79 (4179.01)</td>
</tr>
<tr>
<td>[1000]</td>
<td></td>
<td>(3060.58)</td>
<td>(5429.80)</td>
</tr>
<tr>
<td>$N_{_sgmt}$</td>
<td>59,359 (39,335)</td>
<td>9,448 (3,287)</td>
<td>2,136 (420)</td>
</tr>
<tr>
<td>$N_{_local}$</td>
<td>51,950 (39,335)</td>
<td>8,785 (3,171)</td>
<td>1,879 (344)</td>
</tr>
</tbody>
</table>

Standard deviations are reported in parentheses, $N_{\_sgmt}$: sample size

$N_{\_local}$: size of the sample with local economic conditions (98:Q1-07:Q4, MSA only)
1.4 Conceptual Framework and Identification

This section outlines a conceptual framework of the paper, raises identification issues, and discusses how to deal with those issues. We are interested in evaluating the effects of bankruptcy on airlines. The central questions are, first, how bankrupt airlines change fares and capacities (i.e. effect of own bankruptcy), second, how bankrupt airlines’ rivals change fares and capacities in response (i.e. effect of the exposure to rivals’ bankruptcy) and, lastly, how the total route capacity level changes (or does not change) as a result.

We depend on the concept of “average treatment effect on the treated” to describe a conceptual framework of empirical analysis. We begin by defining the potential outcomes with and without bankruptcy. In fare and capacity analysis for bankrupt airlines and their rivals, an individual is defined as a carrier-route-time combination labeled with $irt$ and the outcome of interest is fare or capacity set by a carrier $i$ on route $r$ at time $t$ ($Y_{irt}$). Airlines can be involved in bankruptcy in two ways: they file for bankruptcy themselves or they compete with bankrupt airlines. There are two potential outcomes depending on whether an airline is bankrupt or not (bankrupt-carrier indicator: $D_{it} = 1$ if a carrier $i$ is bankrupt at time $t$ and 0 otherwise). Also, there are two potential outcomes depending on whether an airline is a rival to bankrupt airlines or not (bankruptcy indicator: $W_{rt} = 1$ if bankrupt airlines are serving route $r$ at time $t$ and 0 otherwise). $Bshr_{rt}$ is the “normal” market presence of bankrupt airlines on route $r$ at time $t$, that is, how dominant the bankrupt airlines used to be on the route. For rivals, we include $Bshr_{rt}$ to allow for the effect to vary depending on the degree of exposure to bankruptcies. For instance, when an airline used to be dominant on a route, its bankruptcy may have larger effects on the rivals competing on the route. We want to estimate the relative difference between the actual and counterfactual fare or capacity levels. To be more specific, we are interested in identifying the relative change in $Y_{irt}$ upon bankruptcy:

$$\tau_{Bankrupt} \equiv E \left[ \log \frac{Y_{irt}(D_{it} = 1)}{Y_{irt}(D_{it} = 0)} \biggm| D_{it} = 1 \right]$$

$$= E \left[ \log Y_{irt}(D_{it} = 1) - \log Y_{irt}(D_{it} = 0) \biggm| D_{it} = 1 \right]$$

for bankrupt airlines and

$$\tau_{Rival}(b) \equiv E \left[ \log \frac{Y_{irt}(W_{rt} = 1)}{Y_{irt}(W_{rt} = 0)} \biggm| W_{rt} = 1, Bshr_{rt} = b \right]$$

$$= E \left[ \log Y_{irt}(W_{rt} = 1) - \log Y_{irt}(W_{rt} = 0) \biggm| W_{rt} = 1, Bshr_{rt} = b \right]$$

for the rivals competing against the bankrupt airlines.

As the log difference is approximately the same as the percentage change, $\tau_{Bankrupt}$ is interpreted as the percentage change in $Y$ from own bankruptcy and $\tau_{Rival}$ is regarded as the percentage change in $Y$ from rivals’ bankruptcy. The rationale for choosing relative change over absolute change is that fare or capacity levels will be different on different routes, and we expect the bankrupt airlines to change fares and capacities proportionally...
to the usual levels on each route rather than by the same amount on every route.\footnote{Though not reported here, the same analysis has been done to estimate absolute change instead of relative change and the results are not different qualitatively.}

Ideally, we want to measure fare and capacity with and without bankruptcies for an identical unit, that is, for the same airline on the same route at the same time period. If we can observe the same individual with and without bankruptcy, we can simply compare the two outcomes (fare or capacity) with and without bankruptcy to see the bankruptcy effect. For example, a difference between the (log) fare/capacity averages with and without bankruptcy will represent the bankruptcy effect. Unfortunately, we can observe only what has been realized and we do not have data on potential outcomes unrealized. That is, we either observe fare/capacity of airline $i$ on route $r$ at time $t$ with bankruptcy or without bankruptcy. This is where the unconfoundedness assumption plays a part. Unconfoundedness can be expressed as

$$D_{it} \parallel Y_{irt}(D_{it} = 1), Y_{irt}(D_{it} = 0) \mid X_{irt}$$
$$W_{rt} \parallel Y_{irt}(W_{irt} = 1), Y_{irt}(W_{irt} = 0) \mid X_{irt}$$

where $X_{irt}$ is a set of covariates that can affect the outcomes, fare or capacity. The condition means that own bankruptcy ($D_{it} = 1$) and rivals’ bankruptcies ($W_{irt} = 1$) are randomly assigned given the observables, $X_{irt}$. In other words, given $X_{irt}$, the bankrupt carrier indicator and the bankruptcy indicator are exogenous and there are no confounding factors that are associated with both $Y$ (fare and capacity) and the bankrupt-carrier and bankruptcy indicators, $D_{it}$ and $W_{rt}$. This enables us to identify $\tau_{Bankrupt}$ and $\tau_{Rival}$. The validity of the unconfoundedness assumption will depend on how effectively we can control for potential endogeneity. To assure unconfoundedness, we exploit the panel structure of the data set by employing a fixed effects model. In this way, time-invariant individual effects will be accounted for. If endogeneity and selection bias are restricted to time-invariant components, conditioning on individual fixed effects will be sufficient for the condition to hold. Otherwise, we will need to control for other time-variant factors responsible for endogeneity and selection bias, which will be discussed later in this section.

Under the unconfoundedness assumption, we can rewrite the bankruptcy effects as follows:

$$\tau_{Bankrupt} = E[E[\log Y_{irt}|D_{it} = 1, X_{irt}] - E[\log Y_{irt}|D_{it} = 0, X_{irt}]]$$
$$\tau_{Rival}(b) = E[E[\log Y_{irt}|W_{irt} = 1, Bsh_{rt} = b, X_{irt}] - E[\log Y_{irt}|W_{rt} = 0, X_{irt}]]$$

where the outer expectation is taken with respect to the distribution of $X_{irt}$.

To model fare and capacity for parametric estimation, we assume that (1) the percentage change in fares and capacities set by bankrupt airlines are homogeneous on all routes where those airlines are serving, (2) the percentage change in fares and capacities set by bankrupt airlines’ rivals are proportional to the degree of bankrupt airlines’ market presence/dominance on a route, (3) the effects of covariates in $X_{irt}$ on $Y_{irt}$ are the same regardless of bankruptcy, and (4) the log-transformed outcome $\log Y_{irt}$ can be expressed...
as a linear function. Then, we have

$$\log Y_{irt} = \alpha_0 + \alpha_1 D_{it} + \alpha_2 W_{irt}Bshr_{rt} + X_{irt}\beta + \varepsilon_{irt}$$

where \(\{\alpha_0, \alpha_1, \alpha_2, \beta\}\) is a set of parameters to be estimated and \(\varepsilon_{irt}\) is a random error with mean zero conditional on RHS variables. Then, the estimands of interest are simplified to

$$\tau_{Bankrupt} = \alpha_1$$
$$\tau_{Rival}(b) = \alpha_2 b$$

which can be estimated consistently by regressing \(\log Y_{irt}\) on 1, \(D_{it}\), and \(W_{irt}Bshr_{rt}\).

Likewise, we want to identify

$$\tau_{Route}(b) \equiv E \left[ \log \left( \frac{Y_{rt}(W_{rt} = 1)}{Y_{rt}(W_{rt} = 0)} \right) \mid W_{rt} = 1, Bshr_{rt} = b \right]$$

$$= E[\log(Y_{rt}(W_{rt} = 1)) - \log(Y_{rt}(W_{rt} = 0)) \mid W_{rt} = 1, Bshr_{rt} = b]$$

for the total route capacity, where \(Y_{rt}\) is the total route capacity on route \(r\) at time \(t\) and \(W_{rt}\) and \(Bshr_{rt}\) are the same as defined as before. We will refer to the routes that bankruptcy-filing airlines are serving as “bankruptcy” routes. We are interested in how the total route capacity changes (or does not change) over the course of bankruptcy. As in the model for carrier-level fare and capacity, we assume that the percentage change in the total route capacity on “bankruptcy” routes is proportional to the degree of bankrupt airlines’ presence on the route and model the log-transformed value of total route capacity as a linear equation accordingly:

$$\log Y_{rt} = \gamma_0 + \gamma_1 W_{irt}Bshr_{rt} + Z_{rt}\delta_0 + \varepsilon_{rt}$$

where \(Z_{rt}\) is a set of route characteristics that may be associated with the total route capacity and bankruptcy of a carrier serving on route \(r\) (to assure the validity of the unconfoundedness assumption), \(\{\gamma_0, \gamma_1, \delta_0, \delta_1\}\) is a set of parameters to be estimated, and \(\varepsilon_{rt}\) is a random error with mean zero conditional on RHS variables. Combined with the unconfoundedness assumption \((W_{rt} \parallel Y_{rt}(W_{irt} = 1), Y_{rt}(W_{irt} = 0))\mid Z_{rt})\), the model enables us to identify the change in the total route capacity with and without bankruptcy, i.e.

$$\tau_{Route}(b) = \gamma_1 b$$

by regressing \(\log Y_{rt}\) on 1, \(W_{irt}Bshr_{rt}\), and \(Z_{rt}\).

In addition, we look at the exit of bankrupt airlines from a route to see how the exit affects rivals. Our empirical results and anecdotal evidence suggest that bankrupt airlines shrink operations either by reducing capacity on a route or by withdrawing services from a route altogether. The exit event will give us the opportunity to expect what would have happened if a bankrupt airline is liquidated instead of entering Chapter 11 protection. The effect of bankrupt airlines’ exit from a route can be expressed in the same way as the bankruptcy effects are represented above. The exit events are not a random
experiment of liquidation effect on rivals because a bankrupt airline made the decision to withdraw from the market or creditors found the airline unprofitable to keep operating. However, it will inform us of what actually happens when a bankrupt airline is gone (at least temporarily), supplementing the evidence from the comparison between actual and counterfactual behaviors of airlines affected by bankruptcies.

So far, we did not divide bankrupt airlines and rivals depending on which carrier group they belong to for a simple presentation of the identification problem. In the empirical analysis, we will separate the bankruptcy filings depending on whether a bankrupt airline is a legacy carrier or not. We will then divide bankrupt airlines’ rivals depending on whether the rival is a LCC or not. Moreover, we allow for the bankruptcy effects to vary over the course of bankruptcy by estimating the changes in each event period separately (starting from pre-bankruptcy periods near bankruptcy to post-bankruptcy periods after reemergence, if applicable, from bankruptcy). This division of bankruptcy cases and periods does not change the implications of the identification problems and models stated above. The specific variable constructions are detailed in Section 1.5.1, and the empirical specifications are presented in Section 1.5.2.

A sufficient number of observations unaffected by bankruptcy will allow us to estimate the counterfactual patterns of fare and capacity set by airlines. The data for estimating the counterfactuals are from two sources: the data from the periods unaffected by bankruptcy (prior to bankruptcy) and the data from routes where no airline is bankrupt. For bankrupt airlines, we compare fare and capacity set by the physically identical carriers at different times (one before and the other after affected by bankruptcy). For their rivals, the comparison will be done for identical carriers both over time and cross-sectionally (between the routes where some rivals are bankrupt and those where no airline is bankrupt). We have at least five quarters ahead of every bankruptcy filing, and we have more than two years ahead of bankruptcy filings for most bankruptcy filings. Among the quarterly 1000 most popular routes used in the analysis, at least some routes are not affected by bankruptcy (and this is true for the quarterly 200 popular airports used for supplementary analysis).

We adopt the event study approach for empirical analysis. The basic idea is that we compare fare or capacity for bankruptcy-affected airlines and routes (bankrupt airlines, their rivals, and “bankruptcy” routes) to the normal counterparts unaffected by bankruptcy. The normal counterparts refer to the counterfactuals absent bankruptcy events. The key to the identification is unbiased estimation of the counterfactuals in absence of bankruptcies. As stated previously, we add individual fixed effects, considering that time-invariant individual heterogeneity may be responsible for potential endogeneity.

Now, we will discuss five issues that may lead to potential biases in estimating counterfactuals absent bankruptcies due to time-variant factors, and the best available options to lessen the potential biases one by one. First, as bankruptcy filing airlines will begin to experience financial distress at some point prior to actual bankruptcy filing, this may alter the airlines’ behavior even prior to the actual bankruptcy filing. Kennedy (2000) examined the operating performance of bankruptcy filing firms and their rivals and found that the majority of declines in performance of bankrupt firms and their competitors occur in the periods close to the filing or in the early stage of bankruptcy. So, treating pre-bankruptcy
periods as normal times may bias the estimates of bankruptcy effects downwards. In this case, separate estimation of pre-bankruptcy periods will solve the problem. Thus, we track bankrupt airlines and their rivals starting three quarters prior to the actual bankruptcy filing.

Effects in post-bankruptcy periods will also be treated separately to see whether bankruptcy has a temporary or permanent effect on airlines and the industry. The significance and size of estimates on fare and capacity change in post-bankruptcy periods will show us whether the effect, if any, is persistent. Bankrupt airlines may go back to their original strategies from the time before they suffered from financial distress. On the other hand, bankrupt airlines may continue to keep their bankruptcy-period strategies even after they reemerge. There is also the possibility that the airlines become even stronger threats to rivals once they exit bankruptcy with lower debt and cost levels, engaging in aggressive strategies to win some market share lost in bankruptcy. If bankrupt airlines’ behavior can change in post-bankruptcy periods, not considering those possibilities will bias the estimates on bankruptcy effects.

Second, it is noteworthy that bankruptcies often coincide with deteriorated demand conditions. The trend in demand, if it exists, matters as it may complicate the problem due to the fact that the total route capacity will decline with diminishing popularity of travelling the route and the decreasing demand may push some airlines to file for bankruptcy. The change in demand may result in a false causal relationship between bankruptcy and the total route capacity level. Dealing with the endogeneity, however, depends on our view of whether the endogeneity is local or not. Ciliberto and Schenone (2008) argued that since airlines serving routes with diminishing demand may be more likely to file for bankruptcy, the downward demand trend can complicate the estimated fare/capacity change upon bankruptcy to be biased in a negative direction. As a measure to lessen the bias, they include origin and destination specific linear time trends in their econometric models (on fare, number of available seats, or load factor). If there is a positive relationship between bankruptcy and the diminishing time trend of demand, removing the linear time trend will be appropriate. However, removing the origin and destination specific linear time trend could be problematic for several reasons.

The demand or supply shocks pushing airlines to file for bankruptcy are more likely to be economy-wide rather than market-specific. That is, airlines, especially big ones, will not be forced to file for bankruptcy just because demand is decreasing on some routes that they serve. Also, bankrupt airlines cannot choose to be bankrupt on some unprofitable routes where demand is in downward trend. Thus, it can be misleading to conclude that “bankruptcy” routes are more likely to have been suffering from diminishing demand. In addition, if the decline in demand is severe and expected to continue on some routes, then airlines will adjust their route structures by moving out of declining routes and entering into flourishing routes. That is, airlines will not stay in declining routes to file for bankruptcy.

Moreover, an important question when it comes to including the time trends is whether there actually are specific linear time trends on “bankruptcy” routes in the first place. If we look at some routes where a dominant carrier is bankrupt, it is hard to say that demand is declining on those routes as compared to other routes. If there is no specific demand time trend before any of the airlines serving the route files for bankruptcy and we include
a linear time trend variable to control for the nonexistent “trend”, then the estimated “trend” will be picking up all the bankruptcy-related effects, and we will have biased estimates. For example, if fare or capacity is cut even prior to bankruptcy filing and the cut continues over the bankruptcy proceedings, then the linear time trend variable will pick up this negative effect of bankruptcy on fare or capacity level, and the estimated bankruptcy effect will be biased upward. The bias from including “nonexistent” linear time trends has been explored by Wolfers (2006) on the effect of unilateral divorce laws on divorce rates. In this study, instead of including market-specific linear time trends, time-specific dummy variables will be used to take account of economic shocks common to airlines and routes, and the effects of local economic conditions will be controlled for by personal income, employment conditions, and population for origin and destination.

Third, a source of potential bias comes also from the possible pre-existing trend of growth of LCCs or decline of legacy carriers. Since the deregulation, LCCs have grown slowly but steadily. In this case, the LCC expansion in the periods surrounding rivals’ bankruptcy may be a mere ratification of the pre-existing trend that would have continued even without bankruptcy. In fact, the increasing presence of LCCs may have even pushed other airlines further into bankruptcy. In that case, legacy airlines would have been experiencing reduction in operations, which might have triggered bankruptcy filings. If the pre-existing trends are not controlled for, it will lead to overestimation of bankruptcy effects on capacity setting.

We include carrier-specific linear time trends in addition to pre- and post-bankruptcy periods to account for systematic patterns in fare and capacity set by each carrier. To disentangle pre-existing growth trends from bankruptcy effects, it would be ideal to know the individual airline’s growth plan and how it has been changed upon rivals’ bankruptcy. Without knowledge of this, however, the best assumption would be that the pre-existing trend would have continued, were it not for rivals’ bankruptcy. Including pre- and post-bankruptcy periods will control, at least partially, for the trend that may exist on a route affected by bankruptcy. In their research on the impact of workers’ job losses on earnings, Jacobson, LaLonde, and Sullivan (1992) added a set of worker-specific linear time trends to take account of individual-specific rates of earnings growth. With sufficient observations for the time before being affected by bankruptcy, we can estimate the pre-existing growth trend of each carrier, if any. If we include carrier-specific linear time trends, the estimates of bankruptcy effect on rivals will capture the rivals’ capacity growth (or decline) as compared to the normal periods prior to bankruptcy as well as other routes unaffected by bankruptcy.

However, caution is needed here, as in the inclusion of market-specific time trends. Without such pre-existing trends, the inclusion of individual-carrier-specific time trends may pick up the bankruptcy effects, leading to underestimation. This can be more serious for bankrupt airlines than for their rivals because a large part of change in fare and capacity in bankruptcy can be taken out as a “trend”. So, we take the estimates with carrier-specific time trends as our conservative estimates for bankruptcy effects.

Fourth, different carrier groups may be affected differently by even the same demand and supply shocks. That is, relative attractiveness or relative efficiency between carrier groups may change over time, even after carrier-specific time trends are controlled for. The time-variant demand and supply conditions may lead to a decline of one carrier group but
an opportunity for other carrier group. For example, a recession may be associated with a higher price-sensitivity of travelers, and hence LCCs may find it easy to attract passengers with low fares. Also, a spike in fuel costs may affect legacy airlines more seriously than LCCs. Since bankruptcies are often associated with recessions and fuel cost increases, this will lead to an overestimation of LCC expansion during legacy rivals’ bankruptcies. On the other hand, a sudden decrease in demand may reduce congestion problems, which may affect the value of connected flights positively while the value of direct flights is left unaffected. In this case, since legacy airlines tend to adopt the hub-and-spoke system while LCCs tend to adopt the point-to-point system, the same negative demand shocks will affect legacy and low-cost airlines differently.

We add a set of time-specific dummy variables for each carrier group to account for the heterogeneous effects of the shocks in the same time period for different carrier groups: legacy, low-cost, and other carriers. The inclusion of year-quarter effects for each carrier group alleviates the potential bias from the changes in relative attractiveness or relative efficiency between carrier groups.

Fifth, there can be a selection bias. LCCs’ route choices with limited resources upon rivals’ bankruptcy may bias the estimation. It may take some time for airlines to increase the stock of airplanes and employees when they see the opportunity to expand. In this case, the airlines will instead reallocate the limited resources to more promising routes or airports in the short term. For example, if the airlines find “bankruptcy” routes profitable, then they will transfer their capacities from other routes to the “bankruptcy” routes, leading to overestimation of capacity expansion of rival airlines during rivals’ bankruptcy. The reverse can be true if bankruptcy hurts rivals. Here, the self-selection issue arises not because LCCs are not identical on “bankruptcy” and “non-bankruptcy” routes but because the identical airline can redistribute the constrained capacities between “bankruptcy” and “non-bankruptcy” routes. That is, the source of bias is the combination of the dependency between routes from the mobility of capacities and the limited resources in the short-term.

However, the bias will become negligible in the long term. After all, the short-term fixed total capacity of an airline will become flexible in the long term. So, the estimated bankruptcy effects in the later period of bankruptcy will become less vulnerable to the potential bias as an airline adjusts its total capacity level. In addition, we conduct airport-level analysis as well as route-level analysis as they are complementary. Airport-level analysis will be relatively free from the bias, because the transfer of capacities between airports will be less active than that between routes.

Other time-variant confounding factors that may affect fares and capacities are included. In particular, we include the presence of LCCs, network size of a carrier, and the portion of direct flights. As we will see later, bankruptcy of a carrier serving a route may entice LCCs to enter, and the entry of LCCs has been reported to affect fare levels negatively. Also, bankrupt airlines often shrink network sizes, which may have negative impacts on fares as they cannot command premium for extensive networks. On the other hand, we add the presence of LCCs that may confound capacity change from LCC entry with bankruptcy effects as the entry of LCCs is often linked to capacity increase as fares are lowered.
1.5 Empirical Model

1.5.1 Variable Construction

We build empirical models based on the conceptual framework from the previous section. We are interested in how bankruptcy affects airlines near, during, and after bankruptcy, and how the total capacity level changes as a result. Thus, the bankruptcy-related variables are constructed in a manner so that we can capture how a bankrupt firm’s and its competitors’ behaviors change over time in the periods surrounding bankruptcy. Table 1.5 shows how the bankruptcy-related variables are constructed.

<table>
<thead>
<tr>
<th>Event period (k)</th>
<th>Carrier</th>
<th>Route</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bankrupt airline</td>
<td>Rivals</td>
<td>“Bankruptcy” route</td>
</tr>
<tr>
<td>Pre-bankruptcy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[T_B-3]</td>
<td>D[k]_it</td>
<td>W[k]_irt*Bshr[B]_rt</td>
</tr>
<tr>
<td>[T_B-2]</td>
<td>W[k]_irt*Bshr[B]_rt</td>
<td></td>
</tr>
<tr>
<td>[T_B-1]</td>
<td>W[k]_irt*Bshr[B]_rt</td>
<td></td>
</tr>
<tr>
<td>During bankruptcy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[T_B]</td>
<td>D[k]_it</td>
<td>W[k]_irt*Bshr[B]_rt</td>
</tr>
<tr>
<td>[T_B+1]</td>
<td>W[k]_irt*Bshr[B]_rt</td>
<td></td>
</tr>
<tr>
<td>[T_B+2~T_RE]</td>
<td>W[k]_irt*Bshr[B]_rt</td>
<td></td>
</tr>
<tr>
<td>Post-bankruptcy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[T_RE+1]</td>
<td>D[k]_it</td>
<td>W[k]_irt*Bshr[B]_rt</td>
</tr>
<tr>
<td>[T_RE+2]</td>
<td>W[k]_irt*Bshr[B]_rt</td>
<td></td>
</tr>
<tr>
<td>[T_RE+3~]</td>
<td>W[k]_irt*Bshr[B]_rt</td>
<td></td>
</tr>
<tr>
<td>Pre-exit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[T_EX-2]</td>
<td>W[k]_irt*Bshr[E]_rt</td>
<td></td>
</tr>
<tr>
<td>[T_EX-1]</td>
<td>W[k]_irt*Bshr[E]_rt</td>
<td></td>
</tr>
<tr>
<td>After-exit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[T_EX]</td>
<td>(No Observations)</td>
<td>W[k]_irt*Bshr[E]_rt</td>
</tr>
<tr>
<td>[T_EX+1]</td>
<td>W[k]_irt*Bshr[E]_rt</td>
<td></td>
</tr>
<tr>
<td>[T_EX+2~]</td>
<td>W[k]_irt*Bshr[E]_rt</td>
<td></td>
</tr>
</tbody>
</table>

Superscript m = legacy if legacy bankruptcies, oth if others.

T_B: Quarter of bankruptcy filing, T_RE: Last quarter in bankruptcy
T_EX: Quarter of a bankrupt airline’s exit from a route

The event dates of interest include a series of quarters from three quarters prior to bankruptcy filing to post-bankruptcy periods (if a bankrupt airline reemerged) or liquidation date (if a bankrupt airline ends up being liquidated). The quarters before and after a bankrupt airline exits from a market during bankruptcy procedures will also be considered to see whether outright liquidation will help rivals improve profitability by softening competition and removing excess capacity. To our knowledge, the exit of bankrupt airlines from markets has not been covered in previous studies on airline bankruptcies. If (1) a bankrupt airline disappeared from the route that it served at some point in a year prior to bankruptcy filing and then (2) it does not show up in the data for at least for four consecutive quarters after they first disappeared, then we regard the event as a bankrupt airline’s exit from the route. If liquidation of bankrupt airlines would benefit rivals by preventing
bankrupt airlines from toughening competition and by eliminating excess capacity, then we expect to find the signs of improvement in rivals’ profitability and reduction in the total route capacity.

We divide bankruptcy filings into two groups based on which carrier group the filing airline belongs to. If a bankrupt airline is a legacy carrier, we denote it as “legacy” bankruptcy. In other cases, the bankruptcy is denoted as “other” bankruptcy. The same set of variables will be constructed for each of the two groups, respectively. The study is more interested in legacy bankruptcies than others since, first, it informs us of the impact of large incumbent airlines’ bankruptcies on their rivals and, second, the bankruptcy will affect a large number of routes so we have many observations to get more reliable estimates on bankruptcy effects as compared to other bankruptcies that involve smaller carriers so the affected markets and competitors are rather limited.

The “bankruptcy” routes and the “rivals” to bankrupt carriers can be defined in two ways depending on whether a bankrupt airline has direct flights on a route or not. A bankrupt airline can be present on a route either by operating its own direct flights or by providing connected flights or marketing tickets with other airlines through code-sharing. Our definition is based on whether a bankrupt airline is selling tickets on a route. That is, we regard an airline as being present on a route if they sell the tickets for travelling the route, even when the airline does not directly operate flights on the route. This definition emphasizes the consumer perception about whether an airline serves a route. So, we allow for the possibility that connected flights are good substitutes for direct flights. In addition, the definition based on whether to provide direct flights can involve measurement error in identifying bankruptcy effects since connected flights can be a large portion of services especially for network carriers.

We regard a route as a “bankruptcy” route if a bankrupt airline’s market share is not less than 1%. The competitors selling a ticket on the “bankruptcy” route are considered “rivals” to bankrupt carriers. Since we consider the market share of bankrupt airlines (as will be explained later), the potential bankruptcy effect will depend on the degree of presence/dominance of bankrupt airlines on a route. The robustness checks using the other definition, though not reported here, are not qualitatively different from the results presented in this paper. This is because an airline is very likely to be providing direct services on a route where its market share is significant. In the airport sample, this is not an issue.

We construct bankruptcy-related dummy variables as an interaction between carrier identity (based on whether bankrupt or not and whether a legacy carrier or not) and the indicator of time intervals (pre-, during, post-bankruptcy periods, or pre- and post-exit periods). Bankruptcy indicators are a series of dummy variables for a bankrupt carrier in each event quarter $k$ from three quarters prior to the filing through the carrier’s last quarter in the sample, as listed in the column labeled “Bankrupt airlines” in Table 1.3, i.e., $k \in \{ T_B - 3, T_B - 2, T_B - 1, T_B, T_B + 1, T_B + 2 - T_{RE}, T_{RE} + 1, T_{RE} + 2, T_{RE} + 3 - T_{EX}, T_{EX} - 2, T_{EX} - 1, T_{EX}, T_{EX} + 1, T_{EX} + 2 \}$ where $T_B$ is the quarter of bankruptcy filing, $T_{RE}$ is the last quarter in bankruptcy before reemergence from bankruptcy if applicable, and $T_{EX}$ is the quarter of bankrupt airlines’ exit from a route. $D[k]$, is a bankrupt-carrier indicator that takes one if $t = k$ where $t$ is calendar quarter while $k$ is event quarter. So, $D[T_B,t]$, for
example, takes a value of one if an airline \( i \) is a legacy carrier and it files for bankruptcy in the current quarter \( t \). \( D[T_{RE}]_{i,t}^{\text{th}} \) is triggered if an airline \( i \) is not a legacy carrier and it reemerged from bankruptcy in the previous quarter.

The bankruptcy indicators, \( \{W[k]_{i,r,t}\}_k \), are the counterparts of bankrupt-carrier indicators for each event quarter \( k \). \( W[k]_{i,r,t} \) takes a value of one if an airline \( i \) is not a legacy carrier and it is triggering if an airline \( i \) is not a legacy carrier and it reemerged from bankruptcy in the previous quarter. \( D[T_{RE}]_{i,t}^{\text{th}} \) is triggered if an airline \( i \) is not a legacy carrier and it reemerged from bankruptcy in the previous quarter. We then multiply the bankruptcy indicators for the leads and lags of bankruptcy filing dates by the average market share of bankrupt airlines for the previous year from four quarters prior to the bankrupt filing (\( Bshr[B]_{i,r,t} = \frac{1}{4} \sum_{t=T_B-4}^{T_B-7} Mkt\_share_{r,t} \) where \( T_B \) is the quarter of bankruptcy filing and \( Mkt\_share_{r,t} \) is the market share of bankrupt airlines on route \( r \) at time \( t \)). Similarly, the bankruptcy indicators before and after a bankrupt airline’s exit is multiplied by the average market share of the bankrupt airline for the one year prior to four quarters before the bankrupt airline exits the market (\( Bshr[E]_{i,r,t} = \frac{1}{4} \sum_{t=T_{EX}-4}^{T_{EX}-7} Mkt\_share_{r,t} \) where \( T_{EX} \) is the quarter of bankrupt airline’s exit from route \( r \) and \( Mkt\_share_{r,t} \) is the same as before).

Table 1.6: Variable List - Other Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fare</td>
<td>Med_fare_irt</td>
<td>Median fare of ( \text{irt} )</td>
</tr>
<tr>
<td></td>
<td>Q1_fare_irt</td>
<td>25% percentile fare of ( \text{irt} )</td>
</tr>
<tr>
<td></td>
<td>Q3_fare_irt</td>
<td>75% percentile fare of ( \text{irt} )</td>
</tr>
<tr>
<td>Capacity</td>
<td>N_seats_irt</td>
<td># available seats of ( \text{irt} )</td>
</tr>
<tr>
<td></td>
<td>N_seats_all_irt</td>
<td># available seats of ( \text{rt} )</td>
</tr>
<tr>
<td></td>
<td>N_flights_all_irt</td>
<td># scheduled departures of ( \text{rt} )</td>
</tr>
<tr>
<td></td>
<td>ASM_at</td>
<td>1,000 seat mile</td>
</tr>
<tr>
<td>Share</td>
<td>Mkt_share_irt</td>
<td>Share of ( \text{irt} ) in terms of passenger enplanement</td>
</tr>
<tr>
<td></td>
<td>Seat_share_irt</td>
<td>Share of ( \text{irt} ) in terms of available seats</td>
</tr>
<tr>
<td>Route</td>
<td>LCC_in_rt</td>
<td>1 if LCC serves ( \text{rt} ), 0 otherwise</td>
</tr>
<tr>
<td>Characteristics</td>
<td>SW_in_rt</td>
<td>1 if Southwest serves ( \text{rt} ), 0 otherwise</td>
</tr>
<tr>
<td>Local</td>
<td>Inc_origin_rt</td>
<td>Personal income in the origin city of ( \text{rt} )</td>
</tr>
<tr>
<td>Economic</td>
<td>Inc_dest_rt</td>
<td>Personal income in the destination city of ( \text{rt} )</td>
</tr>
<tr>
<td>Conditions</td>
<td>Pop_origin_rt</td>
<td>Population in the origin city of ( \text{rt} )</td>
</tr>
<tr>
<td></td>
<td>Pop_dest_rt</td>
<td>Population in the destination city of ( \text{rt} )</td>
</tr>
<tr>
<td></td>
<td>Emp_origin_rt</td>
<td>Total employment in the origin city of ( \text{rt} )</td>
</tr>
<tr>
<td></td>
<td>Emp_dest_rt</td>
<td>Total employment in the destination city of ( \text{rt} )</td>
</tr>
<tr>
<td></td>
<td>Inc_at</td>
<td>Personal income in the city of ( \text{at} )</td>
</tr>
<tr>
<td></td>
<td>Pop_at</td>
<td>Population in the city of ( \text{at} )</td>
</tr>
<tr>
<td></td>
<td>Emp_at</td>
<td>Total employment in the city of ( \text{at} )</td>
</tr>
<tr>
<td>Other Carrier</td>
<td>Network_k_it</td>
<td># routes a carrier ( i ) is serving at ( t )</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Direct_irt</td>
<td>Percentage of direct flights in all tickets of ( \text{irt} )</td>
</tr>
</tbody>
</table>

\( \text{irt} \): a carrier \( i \) on route \( r \) at time \( t \), \( \text{iat} \): a carrier \( i \) at airport \( a \) at time \( t \),

\( \text{it} \): a carrier \( i \) at time \( t \), \( \text{rt} \): route \( r \) at time \( t \), \( \text{at} \): airport \( a \) at time \( t \)
We interact the bankruptcy indicators with the market share of a bankrupt airline to account for the possibility that bankrupt airlines’ rivals’ responses are different depending on the market presence of the bankrupt airline, as each market can be exposed to different degree of bankruptcy effects. For instance, even though a bankrupt airline changes capacity at the same rate in all markets, the impact of the change to competing airlines may be larger in the markets where the bankrupt airline used to be dominant. Here, the market shares from the periods before affected by bankruptcy are chosen to avoid endogeneity issues and measure the bankruptcy airlines’ presence in the market when unaffected by bankruptcy. We take a one-year average since it is a more reliable measure than one-time market share, which is vulnerable to time-specific shocks. The rivals will then be divided into two groups based on whether the airline is a LCC or not.

The last column of Table 1.5 is route-level bankruptcy-related variables. Route-level analysis is intended to see the capacity change in total on bankruptcy-affected routes, as a result of financial distress, bankruptcy, reemergence, or bankrupt airlines’ exit from the market. The comparison group is the set of routes where no carrier is bankrupt. Bankruptcy indicators, \( \left\{ W[k]_{irt} \right\}_k \), are again interacted with the average market share of bankrupt airlines serving the route for a year from three quarters prior to bankruptcy filing. Table 1.6 is the list of other variables used in the empirical analyses.

1.5.2 Empirical Model

We begin with fare and capacity as dependent variables as price and quantity are the main strategic tools that firms use to compete. We then see the changes in market and capacity shares of bankrupt airlines and their rivals in the periods surrounding bankruptcies. Maintaining consistency with the conceptual framework, we will use the following econometric specification:

\[
\log Y_{irt} = \sum_{k \in K1} D[k]_{il} \alpha_k + \sum_{k \in K1} D[k]_{io} \beta_k \\
+ \sum_{k \in K1 \cup K2} \sum_{C \in \{lg, oth\}} \{ W[k]_{irt}^C * Bshr[k]_{irt}^C * (1 - D_{lcc}) \gamma_{k,C}^{lcc} + W[k]_{irt}^C * Bshr[k]_{irt}^C * D_{lcc} \gamma_{k,C}^{lcc} \}
+ D_{time} \theta_1 + D_{fl} qtr_{rt} \phi_2 + X_{irt} \sigma \\
+ D_{time} \theta_1 + \sum_{g \in G} D_{group_g} \gamma_{group_g} \omega_g + u_{irt}
\]

where an observation unit is carrier \( i \) on route \( r \) at time \( t \) (=1998:Q1, 1998:Q2, ... , 2008:Q2), \( \log Y_{irt} \) is a dependent variable after log-transformation of variables of interest, \( \log Med\_fare_{irt} \) or \( \log N\_seats_{irt} \), \( K1 \) and \( K2 \) are the set of lead and lag quarters of bankruptcies and bankrupt airlines’ exit, respectively (\( K1 = \{ T_B - 3, T_B - 2, T_B - 1, T_B, T_B + 1, T_B + 2, T_B + 3, T_{RE}, T_{RE} + 1, T_{RE} + 2, T_{RE} + 3 \} \), \( K2 = \{ T_{EX} - 2, T_{EX} - 1, T_{EX}, T_{EX} + 1, T_{EX} + 2 \} \)), bankruptcy-related variables are as defined in the previous section with \( Bshr[k] = Bshr[B] \) if \( k \in K1 \) and \( Bshr[E] \) if \( k \in K2 \), \( D_{lcc} \) is an indicator of
a LCC, X_{irt} is a set of a constant, local economic conditions e.g. log-transformed value of personal income, population, and total employment in origin and destination cities, and other control variables such as LCCin, SWin, Network, and direct if a dependent variable is log Med\_fare and LCCin and SWin if a dependent variable is log N\_seats.\textsuperscript{22}

\(D_{\text{time}}\) is a set of time-specific dummies for year-quarter pairs, \(D_{fl, qtr_{irt}}\) is a set of quarter dummies for Florida route,\textsuperscript{23} \(D_i\) is an indicator of a carrier \(i \in I = \text{set of all carriers}\), Trend is a linear time trend (=1 if 1998Q1, \ldots, =42 if 2008Q2), \(D_i\) is an indicator of a carrier \(i \in I = \text{set of all carriers}\), \(D_{\text{group}}\) is an indicator of a carrier group that has one if \(i\) belongs to group \(c \in C = \{\text{Legacy, LCC, Other}\}\), and \(u_{irt}\) is the combination of a time-invariant route-carrier fixed effect (\(\delta_{ir}\)) and a random shock to a carrier-route pair at time \(t\) (\(\delta_{irt}\)), i.e. \(u_{irt} = \delta_{ir} + \delta_{irt}\).

The strength of the data set is its panel structure, which enables us to control for time-constant individual heterogeneity. We will exploit this by employing a fixed effects model with a carrier-route pair as a panel ID. The fixed effects model is chosen to allow an individual effect to be correlated with other explanatory variables including bankruptcy-related variables. We assume that the effect of a specific carrier-route pair on fare/capacity level has a time-invariant component (\(\delta_{ir}\)) and a random shock component (\(\delta_{irt}\)). While the time-invariant component is captured by carrier-route dummies, the random component varies over time and thus is treated as a usual normal error term (i.e. \(\delta_{irt} \sim N(0, \sigma^2)\)).\textsuperscript{24}

In the basic econometric specification, the panel ID is a carrier-route pair. The airline market, however, is often characterized by seasonality (e.g. demand conditions in the first quarter differ from those in the third quarter), so a carrier-route-quarter combination may be another appropriate candidate for the panel ID. There is a trade-off between these two choices of the panel ID. If we choose a carrier-route-quarter combination over a carrier-route pair, we can better control for seasonal adjustment, but we will have much shorter data periods\textsuperscript{25} that we can use to estimate “but for” fare/capacity level, which may lead to a biased estimation of counterfactual patterns. On the other hand, though choosing a carrier-route pair has the disadvantage that we do not control for quarterly adjustment by a carrier on a route, it allows us to have much longer data periods\textsuperscript{26} that we can depend on to estimate counterfactual fare and capacity level but for bankruptcy events.

This study chooses a carrier-route pair as a panel ID over a carrier-route-quarter combination. We instead include quarter dummies if origin or destination airports are in Florida in addition to time specific dummy variables (from 1998:Q2 to 2008:Q2: base=1998:Q1). The time-specific dummy variables are intended to control for aggregate demand and supply shocks common to all routes and carriers or common quarterly movements in fare and

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\textsuperscript{22}See Table 6 for the description of variables. Some control variables, such as network variables and the fraction of direct flights, seem to be related to a fare premium or discount but not to quantity level. So, those variables are dropped in the capacity equations.

\textsuperscript{23}As for the quarter dummies for Florida route, see the paragraph on panel ID and seasonality below.

\textsuperscript{24}We report Eiker-White Robust Standard Errors clustered in a panel ID to account for potential heterogeneity.

\textsuperscript{25}Note that the panel data is composed of the yearly observations for each carrier-route-quarter combination. So, we have eleven years of observation at most.

\textsuperscript{26}The panel data is composed of the quarterly observations for each carrier-route pair. So, we have forty two quarters of observation at most.
capacity. Quarter dummy variables for routes originating from or destined to Florida are included because while the quarterly pattern is similar for most of routes (demand is highest in the third quarter and lowest in the first quarter), the pattern is reversed in Florida (demand is lowest in the third quarter and highest in the first quarter). The estimated coefficients for time specific dummies and Florida quarter dummies show the expected pattern.\(^{27}\)

The key variables are bankruptcy-related variables. The estimates of coefficients on bankruptcy indicators, that is, a series of dummy variables for bankruptcy filing carriers, \(\{D[k]\}_k\), captures the average impact of financial distress on the airlines in each quarter surrounding bankruptcy. On the other hand, the estimated coefficients on the interaction between rivals’ bankruptcy and the bankrupt airlines’ market share, \(\{W[k]*Bshr\}_k\), show the effect of bankruptcy on rivals which are allowed to vary with different level of exposure to the bankruptcy. Bankrupt airlines’ rivals fall into one of the two groups, either LCCs or non-LCCs. The difference (or similarity) in the behaviors of the two groups will help us understand how airlines have been competing (or not).

Since the dependent variable is log-transformed, the estimated coefficients are interpreted as a semi-elasticity, i.e. % change in \(Y\), e.g. fare or capacity, in response to a unit change of RHS variable. In this model, after accounting for carrier-route individual fixed effects, the estimates for bankruptcy-related variables are interpreted as the change in dependent variable of the same airline on the same route when affected by bankruptcy.

All other empirical analyses are a modification of the basic empirical model. For the airport sample, the same econometric specification is used except that a panel ID is now a carrier-airport pair. The empirical model for the total route capacity is as follows:

\[
\log Y_{rt} = \sum_{k \in K1 \cup K2} W[k]_{rg} * Bshr[k]_{rg} \sigma_k + W[k]_{oth} * Bshr[k]_{oth} \sigma_k + Z_{rt} \sigma_2 + D_{time_t} \phi_2 + u_{rt}
\]

where an observation unit is route \(r\) at time \(t\) (=1998:Q1, 1998:Q2, \cdots, 2008:Q2), \(\log Y_{rt}\) is a log-transformed value of the total route capacity measured by the number of available seats (\(\log N_{\text{seats\_all\_rt}}\)) or the number of departures (\(\log N_{\text{flights\_all\_rt}}\)), \(W[k]_{rt}\) is the indicator that bankruptcy filing airlines are serving the route as detailed in section 1.5.1, \(Bshr_{rt}\) and \(D_{time_t}\) are the same as before, \(Z_{rt}\) is the set of a constant, local economic conditions and other control variables \(LCCin, SWin\), and, lastly, \(u_{rt}\) is the combination of a time-invariant route fixed effect \((\delta_r)\) and a random shock to a route \(r\) at time \(t\) \((\delta_t)\), i.e. \(u_{rt} = \delta_r + \delta_t\). In this model, a panel ID is a route.

### 1.6 Results

This section reports and discusses the estimation results. Do bankrupt airlines harm rivals by increasing competitive pressure, as is often claimed? Do bankruptcies signal a depressed

\(^{27}\)The estimation results are similar even if we do not include the quarterly dummies for Florida or choose a carrier-route-quarter combination instead.
market uninviting to entry and expansion? We examine whether bankrupt airlines under protection harm their competitors by triggering a fare war and keeping or expanding capacities (with “unfair” cost advantages). The results do not support the accusation of potential harm of bankruptcy protection to rivals, especially to LCC rivals. The fare cuts by bankrupt airlines are not so effective that they push others to follow suit, and the slack from bankrupt airlines’ capacity cut is filled by other airlines eventually, leaving the total route capacity level largely unaffected. In particular, we find that LCCs expand while bankrupt rivals reduce capacities. That is, the services that used to be provided by bankrupt airlines are now replaced by LCCs after they reduced operations. The route sample analysis shows how market competition plays out in the periods surrounding airline bankruptcies.

The airport sample analysis supplements the findings in the sense that it can inform us more about how the fixed gates and time slots at airports are redistributed between airlines and how airlines reorganize their route structures between “bankruptcy” and “non-bankruptcy” routes in the periods surrounding bankruptcy. For example, if bankrupt airlines reduce capacity but toughen price competition at the same time, rivals may choose to use the newly available facilities from the reduction to increase services on other routes unaffected by bankruptcies. From the route sample analysis, we found that LCCs expand whereas non-LCC rivals are reducing services on “bankruptcy” routes. The airport sample analysis in Section 1.6.2 shows that rivals expand while bankrupt airlines shrink. The expansion during the period is more prominent for LCCs. The results suggest that bankrupt airlines’ capacity cutbacks give new openings for their rivals on average, but non-LCC competitors avoid “bankruptcy” routes and use the newly available facilities/slots to expand services on other routes, possibly because LCCs’ presence is growing and so is the competitive pressure on the “bankruptcy” routes. That is, LCC expansion during rivals’ bankruptcies, rather than the presence of bankrupt airlines on a route per se, may toughen the competition on the “bankruptcy” routes.

1.6.1 Do Bankrupt Airlines Harm Rivals?

We begin with fare and capacity change as price and quantity settings are the basic tools to compete. In particular, we present the event study graphs in the periods surrounding airline bankruptcies.

Figure 1.2 reports the estimation results on median fare. Model F1 includes LCCin, SWin, Network, Direct, and the dummy variables for each pair of year and quarter (i.e. time-specific effects) for controls. Model F2 adds carrier-specific linear time trends and year-quarter dummy variables for each carrier group (Legacy, LCC, or Other) to account for heterogeneity between carriers. We consider Model F2 as our conservative and main model. Model F3 includes local economic conditions: personal income, employment, and

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28 Model F1: N=182,437, R²=0.1129, Model F2: N=182,437, R²=0.1528, Model F3: N=169,430, R²=0.1564

T(B)=Quarter of bankruptcy filing, T(RE)=Last quarter in bankruptcy
* if significant at 10%, ** if significant at 5%, *** if significant at 1%

29 The table of regression result for Model F2 is in the Appendix, Table A1.
population in origin and destination cities. The samples used in Models F1, F2 and F3 do not match exactly (see the sample size $N$) due mostly to the lack of data on recent local economic conditions. In particular, Model F3 does not cover non-MSAs and the quarters in 2008. Also, the analysis with Model F3 does not cover the second bankruptcies of Aloha and ATA Airlines (which ended in liquidation) and the bankruptcy of Frontier airline. Considering that these bankrupt events compose a large portion of samples for “other” bankruptcies, the differences in estimates between Models F2 and F3 may be caused by the difference in bankruptcy events covered in the analysis.

$T(B)$ is the quarter of bankruptcy filing, $T(RE)$ is the quarter of reemergence from bankruptcy, that is, the last quarter in bankruptcy, and $T(EX)$ is the quarter of exit by a bankrupt airline from a route. For bankrupt airlines, the fare change is measured by dummy variables indicating each period surrounding bankruptcy, which would capture an average change. The estimated coefficients are labeled and marked with * if significant at 10%, ** if significant at 5%, and *** if significant at 1%. Throughout this paper, we do not label estimates for the model with local conditions because the estimates are not dramatically different from those of model without those local conditions in most cases.

The first graph shows the fare change for bankrupt legacy carriers. Fares decrease about 3-5% even prior to bankruptcy filing. Once a legacy airline files for bankruptcy, the median fare is even lower, over 7% in the first two quarters in bankruptcy and about 4.4% later, as compared to normal periods before they are at risk of bankruptcy. These fare cuts are not negligible even as compared to average quarterly fare change (about 3%). The bankrupt airlines’ fares show a modest upward trend after the early periods in bankruptcy, though it does not return to the original level. The second graph shows the fare change for other non-legacy bankrupt airlines (low-cost or regional airlines). Although it shows a sign of fare decrease, the decrease is not statistically significant in Models F2 and F3. The
median fare is significantly lower in the quarter of bankruptcy than normal and the size of fare decrease is even larger during bankruptcy.

The bankrupt airlines' fare cuts appear to be initiated by financial distress prior to an actual bankrupt filing, and the sizes of fare cuts become larger in bankruptcy. Likely explanations for the fare cuts prior to the filing are that the cuts are desperate moves of the near-bankruptcy airlines to avoid bankruptcy filing and liquidation or that the near-bankruptcy airlines that think an immediate liquidation is highly unlikely expect the substantial cost reduction under Chapter 11 and cut fares in advance. Bankrupt airlines tend to maintain low fares even after reemergence. Unlike the previous findings reported by Borenstein and Rose (1995), the fare cuts do not quickly dissipate after bankruptcy filing. Therefore, we cannot conclude that financial distress explains all the fare cuts by bankrupt airlines and bankruptcy filing itself does not have an impact on the fare cuts. The deep discount upon bankruptcy filing indicates that bankruptcy filing itself has some effect on fares; consumers may discount bankrupt airlines and/or their rivals may cut fares to hurt the weakened airlines in bankruptcy and even chase them out of a market.

For the competitors to bankrupt airlines, we use the interaction between bankrupt airlines' presence (average market share for four quarters before affected by bankruptcy or that before affected by bankrupt airlines' exit: \( Bshr \) as defined in Section 1.5.1) and the bankruptcy indicator as detailed in Section 1.5.1. The bankrupt airlines’ normal market shares are considered to allow for different levels of the effects depending on different degrees of exposure to rivals’ bankruptcy. The estimates labeled in the graphs are the coefficient estimates from regression and average market share of bankrupt airlines on a route in each case (“legacy” or “other” bankruptcy, bankrupt legacy airlines’ or bankrupt non-legacy airlines’ exit). The “bankrupt” share is about 25% on average on “bankruptcy” routes for both “legacy” and “other” bankruptcies, and its distribution is right-skewed. The average “bankrupt” share on routes where bankrupt airlines exit is about 5% for “legacy” bankruptcies and it is about 10% for “other” bankruptcies. Thus, the graph shows the effect of exposure to rivals’ bankruptcy measured at average “bankrupt” share (i.e. \( Bshr \)). For example, the estimated change in fares of bankrupt airlines’ rivals when bankrupt airlines’ normal market share is 25% is the estimated coefficient multiplied by 0.25. Figure ?? reports the estimation results for “legacy” bankruptcies, and Figure ?? shows the results for “other” bankruptcies.

Prices are strategic complements. So, the fare cuts by bankrupt airlines may push others to follow suit, as is often claimed. In case of “legacy” bankruptcy, non-LCC rivals tend to follow the bankrupt airlines’ fare cuts in the previous quarter of bankruptcy filing and the first two quarters of bankruptcy while LCC rivals’ median fares are cut only in the quarter of bankruptcy filing but the fare is unaffected in the rest of the periods of the bankruptcy. Even the fare cuts by rivals upon “legacy” bankruptcy are not significant as compared to those of bankrupt airlines. Thus, bankrupt airlines’ fare cuts do not appear to put competitive pressure on their rivals to match the substantial fare cuts. In the post-bankruptcy periods after reemergence, however, bankrupt legacy airlines keep lower fares, and the fares eventually decrease for both LCC and non-LCC rivals. The lowered fare levels for all airlines in the long term may indicate the toughened competition after, rather than during, bankruptcy.
Figure 1.3: % Median Fare Change in the Periods Surrounding "Legacy" Bankruptcy; Rivals
If an outright, immediate liquidation of a large carrier would have improved profitability for remaining airlines, as is often claimed, we should expect to see fare increases after a bankrupt airline withdraws all the services from a route ("After Exit"). The results do not support this view.

The changes in rivals’ fares in the periods surrounding legacy airlines’ bankruptcy are mostly not statistically significant. The fares of non-LCC rivals have increased until the quarter of bankrupt airline’s exit ($T(EX)$), but they quickly decreased after. The median fares of LCC rivals, on the other hand, show sign of decrease after a bankrupt carrier exits a route. As we will see in the capacity change analysis, this may be because LCCs have expanded after a bankrupt airline is gone and competitive pressure has increased with it, as seen on the “bankruptcy” routes.

In addition, it is noteworthy that the Trans World Airlines (TW) is acquired by American Airlines (AA), and hence its exit from a route may indicate the transfer of its assets to American Airlines. So, it is possible that the merged airline tried to raise fares but the
fare increase did not last long due to the increased competitive pressure from LCC growth on the route.

In sum, while legacy airlines engage in significant fare cuts in bankruptcy, their rivals’ fares do not change significantly during the same period, which indicates that the bankrupt airlines’ fare cuts are not as effective as often argued. Rather, their fares decreased in the post-bankruptcy periods. This result suggests that competition may have toughened as LCCs expanded during legacy rivals’ bankruptcies. It is also likely that those bankrupt legacy carriers managed to cut cost levels under Chapter 11 and reemerged as more efficient and stronger competitors.

In case of other (non-legacy) bankruptcies, competitors seem to set lower fares in the pre-bankruptcy periods and the quarter of bankruptcy filing, but not in the rest of the periods of bankruptcy. The pattern suggests the possibility that rivals of bankrupt airlines, but not the bankrupt airlines, themselves, may have put price competitive pressures, as an attempt to push the weakened airlines under financial distress to bankruptcy, and hopefully even to liquidation. During bankruptcy after bankruptcy filing, the fare changes are negligible for both LCC and non-LCC rivals. In the post-bankruptcy periods, however, the rivals seem to keep their fares lower than usual in the long term. The fares of LCC rivals are significantly lower than normal right before a bankrupt airline exits a market but they rise after the exit. The fares of non-LCC rivals are higher than usual near and right after reemergence, but the fares decrease in the later periods.

The estimated coefficients on other variables seem to make sense. First of all, in the fare equation Model F1, when LCCs are present on a route ($LCCin = 1$), the median fares are lower by 9.1% (Est.=-0.0905, SE=0.0065). If the low-cost airline is Southwest ($SWin = 1$), the fare is even lower by 9.3% (Est.=-0.0932, SE=0.0086), so the total fare cuts under the presence of Southwest are substantial, about 18.4%. The number of routes a carrier is serving ($Network$) is positively correlated with median fare level but the impact of network size does not appear to be large in this model; the fare is higher by 1.9% with 1000 more routes (Est.=-0.0185, SE=0.0283). The portion of direct flights ($Direct$) is positively related to median fare level: 3% higher with 1 percentage point more direct flights (Est.=-0.0299, SE=0.0116). The results from Model F2 are mostly the same for those variables except for $Network$ (Est.=-0.0886, SE=0.0064 for $LCCin$, Est.=-0.0820, SE=0.0085 for $SWin$, Est.=-0.0226, and Est.=-0.0348, SE=0.0113 for $Direct$). The estimated effect of network size increases significantly to 9.3% (Est.=-0.0931, SE=0.0287).

In the results from Model F3, the log-transformed values of employment level and personal income in the origin and destination cities are statistically significant with positive effects on median fares while the estimates on population variables are insignificant (Est.=-0.1643, SE=0.0903 for log $Emp_{origin}$, Est.=-0.1572, SE=0.0880 for log $Emp_{dest}$, Est.=-0.1132 SE=-0.0525 for log $Inc_{origin}$, Est.=-0.1086, SE=0.0499 for log $Inc_{dest}$, Est.=-0.0361, SE=-0.0834 for log $Pop_{origin}$, and Est.=-0.0270, SE=0.0832 for log $Pop_{dest}$).

The same analysis on the 25th percentile and 75th percentile fares, though not reported here, shows a similar pattern. One thing to note is that, as compared to median fares, 25th percentile fares change less while 75th percentile fares change more. In particular, 25th percentile fares set by LCCs change little during legacy rivals’ bankruptcies whereas 75th percentile fares of bankrupt legacy airlines decrease substantially and those of their LCC
rivals decrease in the first two quarters of those legacy rivals’ bankruptcies. The results suggest that bankruptcy has a larger impact on the upper percentiles of fares than on the lower percentiles of fares.

Now, let’s take a look at the other side of competition: capacity setting. The results on fares raise questions on capacities. First, are bankrupt airlines keeping or expanding capacities to make up the low fares with volume? Second, are their rivals reducing operations to support the fare level? The next three graphs, Figures 1.5-1.6 show bankrupt airlines’ and their non-LCC and LCC rivals’ average capacity levels as compared to counterfactuals in each period surrounding bankruptcies, respectively.³⁰

Throughout the paper, capacity is measured by the number of available seats unless otherwise stated.³¹ The capacity change is estimated by three empirical models with different RHS variables. Model C1 is the basic empirical model including year-quarter dummies and \textit{LCCin} and \textit{SWin} for controls. Model C2 includes carrier-specific linear time trends as an attempt to control for potential pre-existing growth patterns and carrier-group-specific year-quarter dummy variables to account for changes in relative attractiveness and efficiency over time. The model is intended to control for time-variant heterogeneity between carriers.³² Lastly, we add local economic conditions in Model C3. The estimated coeffi-

³⁰The table of regression results for Model C2 is in the Appendix, Table A2.

³¹Capacity can be measured in the number of available seats, available seat miles (ASM), or the number of scheduled departures (i.e. number of flights). The most common measure of capacity in the industry is ASM. In the route sample analyses, since the distance between origin and destination of a route does not change over time, the number of available seats and ASM are basically the same measure. In the airport sample analyses, both of the measures are considered and the results are similar. So, we report only the results on ASM for the airport sample.

³²We need to be careful in interpreting the results from Model C2 since the carrier-specific time trends may be capturing a large portion of the changes spurred by bankruptcies. One thing to see would be whether the difference between estimated coefficients from the two models is large at the beginning of the
Figure 1.6: % Capacity Change in the Periods Surrounding "Legacy" Bankruptcy, Rivals
The estimation results shown in Figure 1.5 suggest that bankrupt airlines reduce their operations substantially as they near bankruptcy. This capacity reduction continues even in the post-bankruptcy periods, so the capacity level is cut by about 20% for legacy bankrupt airlines and by about 40% for other bankrupt airlines in the long term (in our conservative model, Model C2). Adding local conditions to Model C2 (i.e. Model C3) event periods (i.e. three quarters prior to bankruptcy filing in this study). If the difference is negligible, it is likely to indicate that pre-existing trends do not exist and the coefficients on carrier-specific time trends actually pick up bankruptcy effects.

Figure 1.7: % Capacity Change in the Periods Surrounding "Other" Bankruptcy, Rivals

cients are labeled for Model C1 and C2. The statistical significance is marked next to the estimates as in the fare graphs.

The estimation results shown in Figure 1.5 suggest that bankrupt airlines reduce their operations substantially as they near bankruptcy. This capacity reduction continues even in the post-bankruptcy periods, so the capacity level is cut by about 20% for legacy bankrupt airlines and by about 40% for other bankrupt airlines in the long term (in our conservative model, Model C2). Adding local conditions to Model C2 (i.e. Model C3) event periods (i.e. three quarters prior to bankruptcy filing in this study). If the difference is negligible, it is likely to indicate that pre-existing trends do not exist and the coefficients on carrier-specific time trends actually pick up bankruptcy effects.

Model C1: N=82,333, R²=0.0662, Model C2: N=82,333, R²=0.0828, Model C3: N=75,407, R²=0.0882

T(B)=Quarter of bankruptcy filing, T(RE)=Last quarter in bankruptcy

* if significant at 10%, ** if significant at 5%, and *** if significant at 1%
does not change the result much.

During the same period, how do rivals to bankrupt airlines set capacities? Figure 1.6 presents capacity changes for rivals in the periods surrounding legacy carriers’ bankruptcy. Interestingly, the estimation results show that LCCs tend to expand whereas non-LCCs rather shrink during rivals’ bankruptcies. In particular, non-LCC rivals’ capacities show a steep decrease while a legacy carrier is in bankruptcy, by around 15% at largest when measured at average “bankrupt” share (=25%). The capacities appear to bounce back with rivals’ reemergence but go down again in the long term.

On the other hand, LCC rivals show an upward trend in capacity level while a legacy carrier is bankrupt in all models. After controlling for heterogeneity between carriers, the estimated coefficient on the period three quarters prior to a legacy carrier’s bankruptcy becomes negative and significant. This may indicate that including carrier-specific time trends are over-capturing the potential growth trend. In other words, this may suggest that the growth of LCCs had been rather slower on “bankruptcy” routes than on other unaffected routes before legacy carriers’ bankruptcy and then accelerated as the legacy rivals near bankruptcy. Thus, the LCC growth spurred by legacy rivals’ bankruptcies would be larger than the estimates from Model C2. We can see that most of the LCC growth from pre-bankruptcy periods occurred during, rather than after, a rival’s bankruptcy.

A bankrupt airline’s capacity cut can be interpreted as an effort to reduce total expenses quickly and to regain a proper liquidity level. This effort would not stop at reducing services. Bankrupt airlines also drop relatively unprofitable routes as a means to reduce capacity and hence cut costs. The “After Exit” graphs show the responses of remaining airlines to bankrupt airlines’ exit from a market. Throughout the periods surrounding the exit, non-LCC rivals seem to maintain fewer seats than normal but show signs of increase though the estimates are not statistically significant. In the long term, the capacity level does not appear to be different from the normal level. During the same period, LCC rivals increase capacities, which leads to about 10% more seats than usual in the long term if the bankrupt airline used to hold 5% market share (which is the average “bankrupt” share on routes where a bankrupt legacy carrier exited). Though not reported here, the results do not change when we use the number of scheduled departures instead of the number of available seats as a measure of capacity.

Figure 1.7 reports the capacity changes for rivals in the periods surrounding “other (non-legacy)” bankruptcy. Unlike in “legacy” bankruptcy, the growth pattern is not much different between LCC and non-LCC rivals. Throughout the periods, both LCC and non-LCC show signs of increase in capacity. The results seem to be consistent with the fact that the bankrupt airlines have been significant competitors, although they ended up in bankruptcy, and their weakened market presence gives all other rivals the opportunities to expand.

In the regression results from Model C1, the presence of a LCC (LCCin=1) does not have a significant relationship with capacity level, whereas Southwest is positively and significantly related to capacity levels (Est.=0.0175, SE=0.0210 for LCCin, and Est.=0.0669, SE=0.0327 for SWin). After controlling for time-variant heterogeneity between carriers (Model C2), the estimated coefficients are higher and more significant (Est.=0.0293, SE=0.0223 for LCCin, and Est.=0.0794, SE=0.0349 for SWin). Including local economic
Figure 1.8: % Market Share Change in the Periods Surrounding Bankruptcy, Bankrupt Airlines

Figure 1.9: % Capacity Share Change in the Periods Surrounding Bankruptcy, Bankrupt Airlines
conditions does not change the estimates on the two variables. The log-transformed values of employment level in the destination city and personal income in the origin city are positive and significant at 1% and 5%, respectively (Est. = 0.5618, SE = 0.3996 for log Emp\_origin, Est. = 1.1403, SE = 0.4215 for log Emp\_dest, Est. = 0.5360, SE = 0.2267 for log Inc\_origin, Est. = 0.2745, SE = 0.2433 for log Inc\_dest, Est. = 0.1194, SE = 0.3745 for log Pop\_origin, and Est. = 0.2483, SE = 0.3894 for log Pop\_dest).

How would market and capacity shares change in the periods surrounding bankruptcy? Figures 1.8-1.13 present the estimated change in the two measures of market presence in those periods. Market share is defined as a carrier’s share on a route in terms of passenger enplanements whereas capacity share is measured as a carrier’s share in terms of the number of seats available.

Models MS1 and CS1 do not account for time-variant heterogeneity between carriers as they include only year-quarter dummy variables to control for aggregate shocks common to all carriers. Meanwhile, Models MS2 and CS2 include carrier-specific time trends and year-quarter dummy variables for each carrier group.

The results are consistent with the findings in the analysis on capacity changes that LCC rivals actively expand their presence while bankrupt airlines, especially legacy carriers, shrink their operations. Market and capacity shares move together, and the movements over the course of bankruptcy are mostly consistent with the capacity changes presented before. In particular, Figures 1.8\textsuperscript{34} and 1.9\textsuperscript{35} show that bankrupt legacy carriers experience significant declines in both market share and capacity share on routes as they near bankruptcy. We have seen that a large portion of capacity reductions by bankrupt airlines occurs in the pre-bankruptcy periods, which is consistent with the patterns of market and capacity share changes. While the market and capacity shares of bankrupt legacy carriers are even lower after reemergence than during bankruptcy, those of bankrupt non-legacy carriers record the lowest point right after reemergence and appear to regain some of the shares, although not all the way up to the normal levels.

The loss in market and capacity shares of bankrupt airlines is significant. To whom are the bankrupt airlines losing their market and capacity shares?

Figures 1.10 and 1.11 show the changes in market and capacity shares for bankrupt legacy airlines’ rivals. Non-LCC rivals tend to have the same or lower market and capacity shares in the periods of interest as compared to normal times whereas LCC rivals have won both market and capacity shares on “bankruptcy” routes throughout the periods. The growth pattern of LCCs is even more prominent if we look at capacity shares.

Once a bankrupt airline exits from a route, other airlines, especially LCCs, seem to win market share at least in the later periods. Non-LCC rivals’ market share shows a jump

\textsuperscript{34}Model MS1: N = 182,437, R\textsuperscript{2} = 0.0502, Model MS2: N = 182,437, R\textsuperscript{2} = 0.0862, Model MS3: N = 169,430, R\textsuperscript{2} = 0.0902

T(B) = Quarter of bankruptcy filing, T(RE) = Last quarter in bankruptcy

* if significant at 10%, ** if significant at 5%, and *** if significant at 1%

\textsuperscript{35}Model CS1: N = 82,333, R\textsuperscript{2} = 0.0556, Model CS2: N = 82,333, R\textsuperscript{2} = 0.0741, Model CS3: N = 75,407, R\textsuperscript{2} = 0.0743

T(B) = Quarter of bankruptcy filing, T(RE) = Last quarter in bankruptcy

* if significant at 10%, ** if significant at 5%, and *** if significant at 1%
Figure 1.10: % Market Share Change in the Periods Surrounding "Legacy" Bankruptcy, Rivals
upon bankruptcy airlines’ exit. Part of the jump is likely to be caused by the acquisition of TWA by American Airlines. The capacity and market shares of LCC rivals tend to be higher in pre- and post- exit of bankrupt airlines than normal. Therefore, bankruptcy of legacy carriers appears to present new growth opportunities, at least for their efficient, LCC rivals.

Figures 1.12 and 1.13 report the estimation results for “other” bankruptcies. In this case, both non-LCC and LCC rivals tend to increase in market and capacity shares as in the analysis of capacity changes, although the patterns are not as robust as in the analysis of “legacy” bankruptcies.

So far, we have seen carrier-level changes in fare, capacity, and market/capacity shares in the periods surrounding bankruptcy. The main findings are that bankrupt airlines cut fares as well as capacities, and LCC rivals do not match the fare cuts and expand capacities and market presence. In addition, this pattern is even more prominent when a bankrupt
Figure 1.12: % Market Share Change in the Periods Surrounding "Other" Bankruptcy, Rivals
airline is a legacy carrier and its market share used to be higher on a route in normal times before affected by bankruptcy. Thus, bankrupt airlines’ fare cuts are not effective enough to hurt their rivals. Moreover, bankrupt airlines do reduce capacities and their disappearance from a route does not appear to help others to increase profitability in the case of “legacy” bankruptcies.

The rivals’ fare cuts in the post-bankruptcy periods suggest that, though bankrupt carriers may have triggered fare cuts in the beginning, it could be their capacity cuts that increase price competition by allowing LCCs to expand. The LCC expansion raises competitive pressure, not only for legacy carriers but also for LCCs themselves, as average competitors are stronger. In sum, bankrupt airlines per se do not seem to harm rivals’ profitability. Instead, the increasing exposure to LCCs can be more significant. In particular, cost-efficient airlines reap the benefits from bankrupt airlines’ capacity cutbacks and expand, leading to even fiercer competition. In other words, the industry transition
in favor of more efficient and stronger players may have been facilitated by bankruptcies and the capacity cuts associated with them. The LCCs benefit today as bankrupt rivals shrink, but the competition appears to get tougher as the rivals become stronger.

### 1.6.2 Using the Airport Sample

This is a supplementary section that confirms the findings in the previous section and highlights how capacities are redistributed between airlines during bankruptcy and how airlines reorganize their route structures between “bankruptcy” and “non-bankruptcy” routes, given fixed facilities and slots of airport. Airport is rather a set of fixed resources than a market. In this sense, while the route sample analysis shows how market competition plays out in the periods surrounding airline bankruptcies, the airport sample analysis focuses how the resources are redistributed between airlines. Bankrupt airlines’ capacity cutbacks may provide room for other airlines to expand. The growth of LCCs at airports spurred by bankruptcy of rivals that have been operating at the airport may indicate the existence of barriers from fixed facilities and slots.

For the airport sample, the same empirical models will be used as for the route sample, except we replace route with airport and dependent variables will be the capacity measured by available seat miles (which is the most common measure of airline capacity) and airport market share.

First, Figures 1.14\(^\text{36}\)-1.16 are the event study graphs from estimation results for air-

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\(^{36}\) Model AC1: $N=59,359$, $R^2=0.0807$, Model AC2: $N=59,359$, $R^2=0.1750$, Model AC3: $N=51,950$, $R^2=0.1987$

$T(B)=\text{Quarter of bankruptcy filing}$, $T(RE)=\text{Last quarter in bankruptcy}$

* if significant at 10%, ** if significant at 5%, and *** if significant at 1%
Figure 1.15: % Capacity Change at Airport in the Periods Surrounding "Legacy" Bankruptcy, Rivals: Capacity Measured by Available Seat Miles (ASM)

Line capacity changes at “bankruptcy” airports.\(^{37}\) Models AM1-AM3 are comparable to Models C1-C3 used for the estimation of airline capacity changes on “bankruptcy” routes. Although not reported here, the analyses using other measures of capacity such as the number of available seats or the number of scheduled flights led to similar conclusions.

As in the route sample analysis, the estimation result using the airport sample shows the pattern that LCCs expand while bankrupt airlines shrink. The difference is that non-LCC rivals also show signs of increase in capacity during the same period, although the LCC expansion is greater. Considering that non-LCC rivals tend to reduce capacity while a legacy carrier is in bankruptcy, the result suggests that non-LCC rivals avoid “bankruptcy” routes but pick up the resources available at “bankruptcy” airports after bankrupt airlines reduced operations.

\(^{37}\)The table of regression result for Model AM2 is in the Appendix, Table A3.
Figure 1.16: % Capacity Change at Airport in the Periods Surrounding "Other" Bankruptcy, Rivals: Capacity Measured by Available Seat Miles (ASM)
A likely explanation for this finding is that the presence of bankrupt airlines on a route is associated with deteriorated profitability of serving the route for non-LCC rivals due to the rising presence of LCCs on the route. LCC expansion by picking up the slack from rivals’ bankruptcy, rather than bankruptcy itself, may toughen the competition on “bankruptcy” routes. In short, while non-LCC rivals may benefit from bankrupt airlines’ capacity cutbacks as, for example, terminals and time slots are newly available for them to use, they appear to avoid the increasing competition with LCCs on “bankruptcy” routes.

In the regression results from Model AM1, the presence of a LCC (LCCIn=1) has a significant negative relationship with capacity level whereas the estimate on the presence of Southwest (SWin=1) is positive and insignificant (Est.=-0.0386, SE=0.0212 for LCCIn, and Est.=0.0272, SE=0.0228 for SWin). Controlling for time-variant heterogeneity between carriers (Model AM2) does not change the estimates significantly (Est.=-0.0305, SE=-0.0160 for LCCIn, and Est.=-0.0142, SE=-0.0177 for SWin). After including local economic conditions, we get a more negative and significant relationship between LCCIn and ASM while the estimate on SWin remains the same (Est.=-0.0507, SE=-0.0163 for LCCIn, and Est.=-0.0142, SE=-0.0170 for SWin). The log-transformed value of personal income at the airport city has a positive and significant relationship with airline capacity at 1% significance level, whereas those of employment level and population at the airport city do not have a statistically significant relationship with airline capacity (Est.=-0.3735, SE=0.3092 for log Emp, Est.=-0.4742, SE=0.1535 for log Inc, and Est.=-0.4535, SE=0.3257 for log Pop).

Figures 1.17-1.19 show the estimation results on airport market share change in the periods surrounding bankruptcy, Bankrupt Airlines.

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*Model AMS1: N=59,359, R²=0.0856, Model AMS2: N=59,359, R²=0.1770, Model AMS3: N=51,950 R²=0.1874

T(B)=Quarter of bankruptcy filing, T(RE)=Last quarter in bankruptcy

* if significant at 10%, ** if significant at 5%, and *** if significant at 1%
Figure 1.17 shows that bankrupt airlines maintain lower market share than normal throughout the periods of interest, although the market share shows signs of recovery in the long term. The market share changes for rivals during a legacy carrier’s bankruptcy are consistent with the results from airline capacity changes at “bankruptcy” airports. In particular, both LCC and non-LCC rivals saw increase in market share over legacy airlines’ bankruptcies. The market share increase is greater for LCC rivals.

In Figure 1.18, it is noteworthy that the differences between estimates from Models AMS1 and AMS2 are comparable to Models MS1 and MS2 (or Models CS1 and CS2) employed in the analysis of share changes using the route sample. Although not reported here, the analyses using other measures of market presence, such as the share of available seats, the share of available seat miles, or the share of scheduled departures, led to similar results.

Figure 1.18: % Airport Market Share Change in the Periods Surrounding "Legacy" Bankruptcy, Rivals
AMS1 and AMS2 for rivals are noticeable only after a legacy carrier filed for bankruptcy. The pattern is even more prominent for LCC rivals. This suggests that the carrier-specific time trends are over-capturing the potential systematic changes in market shares. Thus, the market share increase for LCCs will be higher than the estimates from Model AMS2 and close to those from Model AMS1 without the time trends.

In “other” bankruptcy, both LCC and non-LCC rivals show an upward trend in market share over the course of bankruptcy. However, the increase is now greater for non-LCC rivals. This may be in part because some bankrupt non-legacy airlines are acquired by legacy airlines or because LCCs may have a substantial presence already on those routes affected by “other” bankruptcy.
1.6.3 Does the Total Route Capacity Change?

We have seen that bankrupt airlines tend to reduce capacity over the course of bankruptcy. If outright liquidation is to eliminate costly excess capacity kept by bankrupt airlines and improve profitability for other airlines, we should expect to observe a decrease in the total route capacity levels as bankrupt airlines cut capacities or exit from a market. However, the tendency of capacity increases by LCC rivals, while bankrupt airlines’ capacities cut their capacities, suggests that this may not be true. That is, when bankrupt airlines reduce capacities, LCCs may take this as an opportunity to add to their capacities, leaving the total route capacity level intact. The estimated total route capacity changes in the periods surrounding bankruptcy are presented in Figures 1.20 and 1.21.39

The total route capacity changes are estimated using three different models and the results are reported in Figure 1.20. Model R1 is the basic specification with time-specific, year-quarter dummy variables. In addition, Model R2 includes the presence of a LCC and Southwest (LCCin and SWin) for controls. Local economic conditions are added in Model R3, so the model covers only MSAs, from 1998:Q1 through 2007:Q4. As detailed in Section 1.5.1, the bankrupt-route indicators (whether there is a bankrupt airline serving the route) are multiplied by the average market share of the bankrupt airlines in normal times before affected by the bankruptcies to account for potential heterogeneity of effects depending on the different degrees of exposure to bankruptcy.

In the case of “legacy” bankruptcy, the total route capacity, measured by the number of available seats, increases right before the bankruptcy filing and then drops until the end quarter of bankruptcy in the estimation results from Models R1 and R2. Although the capacity decreased over the course of bankruptcy, given that the average “bankrupt” share is about 25%, the estimated decline is around 1%. Even when “bankrupt” share is 50%, it is only about 2%, which is no larger than the average quarterly change in the capacity on the routes covered in the sample, 4.8%. The standard deviation of quarterly capacity adjustment is about 1.9%. Borenstein and Rose (2003) reported that capacity change for two quarters before and after bankruptcy filing is no larger than usual quarterly capacity adjustment. This result is consistent with their findings. In this sense, the decrease in the capacity is statistically significant but economically insignificant. In addition, aggregate demand shocks such as September 11 (2001:Q3) led to over 10% route capacity reduction on average in the sample, so it has a much larger impact on the capacity level. After reemergence, the total route capacity level seems to recover.

In the case of “other” bankruptcy, the total route capacity seems to even increase near bankruptcy. The capacity drops steeply right after reemergence but returns to the normal level in the long term. When a bankrupt airline exits from a route, the total route capacity drops substantially, especially when the bankrupt airline has a high normal market share.

39 The tables of regression results for Models R2 and RD2 are in the Appendix, Table A4.
40 Model R1: N=41,993, R²=0.0814, Model R2: N=41,993, R²=0.1116, Model R3: N=38,678, R²=0.1160

T(B): Quarter of bankruptcy filing, T(RE): Last quarter in bankruptcy, T(EX): Quarter of bankrupt airlines’ exit

* if significant at 10%, ** if significant at 5%, and *** if significant at 1%
Figure 1.20: % Total Route Capacity Change in the Periods Surrounding Bankruptcy
and this is true both in “legacy” and “other” bankruptcy. However, the capacity level seems to rebound to the normal level eventually.

Aside from the bankruptcy effects, the presence of a LCC and/or Southwest on a route has a significant and positive relationship with the total route capacity level. In Model R2, the capacity is about 10% higher when a LCC is in, and the presence of Southwest is related to additional 15% higher capacity level, meaning 25% capacity increase in total when Southwest is in (Est. = 0.1015, SE = 0.0133 for LCCin, Est. = 0.1545, SE = 0.0241 for SWin). Including local economic conditions does not change the estimates on the two variables meaningfully (Est. = 0.1113, SE = 0.0149 for LCCin, Est. = 0.1345, SE = 0.0242 for SWin). Among local economic conditions, only the log-transformed values of employment levels in the origin and destination cities are significant (at 1%) (Est. = 0.6911, SE = 0.2103 for log Emp_origin, Est. = 0.6536, SE = 0.2066 for log Emp_dest, Est. = 0.0614, SE = 0.1246 for log Inc_origin, Est. = 0.0875, SE = 0.1153 for log Inc_dest, Est. = -0.0089, SE = 0.1841 for log Pop_origin, and Est. = 0.0066, SE = 0.1857 for log Pop_dest).

Moreover, the number of scheduled departures shows little change as compared to the number of available seats. Figure 1.21\(^1\) shows that the number of scheduled flights even tends to increase over the course of bankruptcy, where Models RD1-RD3 are comparable to Models R1-R3. The result indicates that large aircrafts are being replaced by smaller ones on “bankruptcy” routes during the periods. As a side discussion, this suggests that a large carrier would not internalize the congestion problem and choose the optimal level of congestion because their reduction in schedules would be filled by other airlines, leaving the total congestion level unaffected.

As in the estimation results on the total route capacity measured by the number available seats, estimation on the total route capacity measured by the number of flights show that the presence of a LCC and/or Southwest on a route has a significant and positive relationship with the total route capacity level (Est. = 0.1182, SE = 0.0139 for LCCin and Est. = 0.1269, SE = 0.0234 for SWin in Model RD2, Est. = 0.0978, SE = 0.0143 for LCCin and Est. = 0.1527, SE = 0.0233 for SWin in Model RD3). Among local economic conditions, the estimated coefficients on the log-transformed values of employment levels and personal incomes in the origin and destination cities are positive and significant (Est. = 0.7999, SE = 0.1970 for log Emp_origin, Est. = 0.7498, SE = 0.1904 for log Emp_dest, Est. = 0.2650, SE = 0.1173 for log Inc_origin, Est. = 0.3001, SE = 0.1086 for log Inc_dest, Est. = 0.0151, SE = 0.1762 for log Pop_origin, and Est. = 0.0189, SE = 0.1754 for log Pop_dest).

In sum, though we observe signs of decrease in the total route capacity during bankruptcy, the size of the decrease is neither economically meaningful nor persistent on “bankruptcy” routes. Moreover, even when bankrupt airline actually ceases operation on a route, the total route capacity does not decrease. The results imply that either the overcapacity problem does not exist in the first place or the overcapacity problem, if it exists, does not get worse as a result of bankruptcy protection.

Although the total route capacity does not change meaningfully, the composition of

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\(^1\) Model R1: N = 41,992, R\(^2\) = 0.0598, Model R2: N = 41,992, R\(^2\) = 0.0877, Model R3: N = 38,678 R\(^2\) = 0.1853

T(B): Quarter of bankruptcy filing, T(RE): Last quarter in bankruptcy, T(EX): Quarter of bankrupt airlines’ exit

* if significant at 10%, ** if significant at 5%, and *** if significant at 1%
Figure 1.21: % Total Route Capacity Change in the Periods Surrounding Bankruptcy: Capacity Measured by Scheduled Departures
capacity changes as bankrupt airlines reduce capacities and other airlines fill the gap. We have seen the replacement of bankrupt airlines’ capacity by their rivals, especially by LCCs. From the consumer’s perspective, the provider of flight services may not be important as long as there is some airline that would provide the services, that is, if the consumer does not think the quality of the flight services are significantly different. The composition of capacity, however, could matter in terms of allocative efficiency. If bankrupt airlines are relatively inefficient and are forced to cut back on capacity, then relatively efficient airlines may take the openings as an opportunity to expand. This is what we have found in the previous section. This replacement will lead to a lower average cost level and higher efficiency industry-wide. The growth of LCCs spurred by rivals’ bankruptcy, especially by legacy rivals’ bankruptcy, leads us to the next question: what fraction of LCC expansion can be attributed to rivals’ bankruptcy? Section 1.7 quantifies the effects for the quarterly 1000 most popular routes during the data period (1998:Q1-2008:Q2).

1.7 Calculating the Fraction of LCC Growth from Rivals’ Bankruptcy

Given the long history of the airline industry since deregulation in 1978, LCCs, even with substantial cost advantage over legacy carriers, have not expanded as rapidly and extensively as expected (see Figure 1.22). For example, LCCs’ domestic passenger share is less than 5% in 1990. This raises a question: what does it take for efficient airlines to take markets from less efficient incumbents?

The airline industry is likely to have sticky market shares. Incumbent, legacy airlines can be very averse to reducing capacity for various reasons. For example, capacity reduction may not be easily reversible, that is, it may be hard for an airline to get terminals or other airport facilities back once it loses them to other airlines. Thus, keeping capacities may have an option value. Capacity reduction may have a negative impact of demands for the airline’s services, as consumers value frequent flights. Also, since legacy airlines have many aircrafts and large networks, they may be able to add capacities at low costs. These reasons may be holding back the incumbent airlines from reducing capacity in normal times when they do not need any dramatic change immediately. In addition, the facilities and time slots are fixed, at least in the short term, in the airline industry. Even if LCCs can provide comparable services, it may be hard for them to get access to the resources necessary to operate as long as incumbents do not give them up. The discrete capacity reduction by incumbents then will provide immediate expansion opportunities for LCCs whose growth has been limited.

9/11, for example, was the event that urged incumbent airlines to cut capacity significantly and discretely. LCCs also reduced capacity in the aftermath of 9/11. However, the retreat did not last long. LCCs soon expanded by picking up the slack from large network airlines’ capacity cutbacks. Although a bankruptcy is not as exogenous as the 9/11 shock, the risk of being liquidated may urge the airlines to cut back on capacity as substantially

42Source: Borenstein and Rose (2007) "How Airline Markets Work... Or Do They" Figure 7
and discretely as 9/11. The empirical results with the route sample indicate that LCCs filled the vacuum from bankrupt airlines’ retreat, suggesting that rivals’ bankruptcy can be a factor that spurs LCC expansion.

Figure 1.22: Domestic Market Share of Southwest and LCC, 1984-2005

Figure 1.23 shows the quarterly route capacity change by carrier group, as compared to the first quarter of 1998, on quarterly 1000 most travelled routes. There is a clear pattern of decline in legacy airlines’ capacities and rise in LCCs’ capacities in the 2000’s on those routes. The correlation of the quarterly changes between legacy airlines and LCCs is about -0.8. The highly negative correlation of capacity levels between legacy and low cost airlines implies the possibility that at least part of the legacy airlines’ lost capacities are replaced by LCCs.

Reverse causality of legacy airlines’ bankruptcy and LCC expansion is plausible; competitive pressures from LCC expansion pushes legacy carriers to file for bankruptcy. However, we try to control for the pre-existing trend of LCC expansion, if any, by adding carrier-specific time trends. Even after removing the systematic growth trend of each carrier, LCCs show the pattern of replacing bankrupt airlines’ capacity. That is, whatever the reason for the bankruptcy is, bankruptcies seemed to prompt LCC rivals’ expansion even further as LCCs take the openings from bankrupt airlines’ capacity cutbacks upon imminent danger of liquidation as opportunities to expand. Then how large is this effect? That is, what fraction of LCC growth is spurred by rivals’ bankruptcies?

Here we want to quantify the fraction of LCC growth spurred by rivals’ bankruptcies. We will restrict our attention to the growth achieved during rivals’ bankruptcies in particular. This will be called the “bankruptcy effect” in this section. Based on the estimation results from Models C1-C3, we can calculate the fraction by taking the following steps.

First, we want to focus on the capacity change for LCCs during rivals’ bankruptcies. So the changes in pre- and post- bankruptcy periods will not be included to quantify the fraction of LCC growth spurred by rivals’ bankruptcies. That is, the bankruptcy effect we will estimate includes the change in the periods in rival’s bankruptcy or after bankrupt...
rival’s exit \( (K_{during} \equiv \{T_B, T_B + 1, T_B + 2^*T_{RE}, T_{EX}, T_{EX} + 1, T_{EX} + 2^*\}) \). We begin by calculating the counterfactual capacity level of each LCC absent rivals’ bankruptcies. We use the estimates from the regression on capacity with the main route sample. In particular, the estimated coefficients on LCCs during rivals’ bankruptcies will be used (see Figures 6 and 7). For each combination of a LCC \( i \), route \( r \), and time \( t \), the counterfactual capacity level of the LCC absent rivals’ bankruptcies at that time \( \widetilde{\text{Capacity}}_{i,r,t} \) can be calculated as

\[
\frac{1}{1 + \sum_{k \in K1 \cup K2} (\Delta^{\text{lg}}_{k,r,t} + \Delta^{\text{oth}}_{k,r,t})} \cdot \text{Capacity}_{i,r,t}
\]

where \( \Delta^{\text{lg}}_{k,r,t} \equiv \gamma_k Bshr[k]_{r,t}^{\text{lg}}, \Delta^{\text{oth}}_{k,r,t} \equiv \lambda_k Bshr[k]_{r,t}^{\text{oth}} \), \( \text{Capacity}_{i,r,t} \) is the actual capacity of LCC \( i \) on route \( r \) at time \( t \), and \( K1, K2 \) are the same as defined earlier.

The total bankruptcy effect until time \( t \) is then easily calculated by taking the difference between actual and counterfactual capacity level:

\[
\text{Capacity}_{i,r,t} - \widetilde{\text{Capacity}}_{i,r,t} = \frac{\sum_{k \in K1 \cup K2} (\Delta^{\text{lg}}_{k,r,t} + \Delta^{\text{oth}}_{k,r,t})}{1 + \sum_{k \in K1 \cup K2} (\Delta^{\text{lg}}_{k,r,t} + \Delta^{\text{oth}}_{k,r,t})} \cdot \text{Capacity}_{i,r,t}
\]

Calculating the fraction of growth that occurred during rivals’ bankruptcies takes a few more steps. As mentioned before, the bankruptcy effect of inducing LCC expansion on each route will come either from bankrupt airlines’ capacity reduction while staying on route or from those airlines’ exit from route. Thus, we need to identify the final period of each bankruptcy \( b \) on route \( r \) \( (\equiv \overline{T}(b, r)) \):

\[
\overline{T}(b, r) = \text{Max}\{t \text{ s.t. } k(t) \in K_{during}\}
\]
where \( k(t) \) is the function that maps from calendar date to event period from pre-bankruptcy to post-bankruptcy. If bankruptcy ended during the data period, which is almost always the case, the final period will fall into either \([T_B + 2^\tau_{RE}]\) or \([T_{EX} + 2^\tau]\). Then the bankruptcy effect accumulated from pre-bankruptcy periods (\( \equiv B_{lg} \) for legacy bankruptcies and \( B_{oth} \) for other bankruptcies) can be calculated by summing the individual LCC growth induced until the end of rival’s bankruptcy on a route over all LCCs (\( i \)), routes (\( r \)), and bankruptcies (\( b \)):

\[
B_{lg} = \sum_b \sum_r \sum_i \Delta \%_{k(T),r,T}^{lg} \cdot \text{Capacity}_{i,r,T}
\]

\[
B_{oth} = \sum_b \sum_r \sum_i \Delta \%_{k(T),r,T}^{oth} \cdot \text{Capacity}_{i,r,T}
\]

where \( T = T(b,r) \) and \( k(T) \) is the event period at \( t = T \) (which is either \([T_B + 2^\tau_{RE}]\) or \([T_{EX} + 2^\tau]\) in most cases). The next step is to take out the changes in pre-bankruptcy periods to capture the rivals’-bankruptcy-motivated LCC growth occurred during rivals’ bankruptcies:

\[
\Delta \text{Capacity}_{lg} = B_{lg} - \sum_b \sum_r \sum_i \Delta \%_{k(T_B(b)-1),r,T_B(b)-1}^{lg} \cdot \text{Capacity}_{i,r,T_B(b)-1}
\]

\[
\Delta \text{Capacity}_{oth} = B_{oth} - \sum_b \sum_r \sum_i \Delta \%_{k(T_B(b)-1),r,T_B(b)-1}^{oth} \cdot \text{Capacity}_{i,r,T_B(b)-1}
\]

where \( T_B(b) \) is the quarter of filing for bankruptcy \( b \) (so \( T_B(b)-1 \) is the last period prior to actual bankruptcy filing of bankruptcy event \( b \)). Finally, the fraction of LCC growth during the data time periods spurred by rivals’ bankruptcy can be calculated by dividing the estimated bankruptcy effects by the actual LCC growth during the same period:

\[
\text{Fraction}_{lg}^{\text{lg}} = \frac{\Delta \text{Capacity}_{lg}}{\sum_{t=1998Q1}^{2008Q2} \sum_r \sum_i (\text{Capacity}_{i,r,t} - \text{Capacity}_{i,r,t-1})}
\]

\[
\text{Fraction}_{oth}^{\text{oth}} = \frac{\Delta \text{Capacity}_{oth}}{\sum_{t=1998Q1}^{2008Q2} \sum_r \sum_i (\text{Capacity}_{i,r,t} - \text{Capacity}_{i,r,t-1})}
\]
Table 1.7: Fraction of LCC Growth from Rivals’ Bankruptcy

<table>
<thead>
<tr>
<th>Bankruptcy</th>
<th>Model C1 (98q1 - 08q2)</th>
<th>Model C2 (98q1 - 08q2)</th>
<th>Model C3 (98q1 - 07q4, MSA only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legacy</td>
<td>16.88%</td>
<td>11.26%</td>
<td>11.10%</td>
</tr>
<tr>
<td>Other</td>
<td>1.18%</td>
<td>1.48%</td>
<td>-2.40%</td>
</tr>
<tr>
<td>Total</td>
<td>18.06%</td>
<td>12.74%</td>
<td>8.70%</td>
</tr>
</tbody>
</table>

Model C1: Basic (Yr-Qtr specific time effects, LCCin, SWin)
Model C2: Model C1 + Carrier-specific time trends, Carrier-group-specific Yr-Qtr effects
Model C3: Model C2 + Local economic conditions

The sum of the two fractions can be interpreted as the bankruptcy effect from all rival bankruptcies. Table 1.7 shows the estimated bankruptcy effects. The estimated fraction of LCC growth explained by responses to rivals’ bankruptcy ranged from 13 to 18% depending on which model to use. If we disentangle the effect into legacy bankruptcies and other bankruptcies, most of the LCC growth spurred by rivals’ bankruptcy is from legacy bankruptcies. In particular, the fraction explained by legacy rivals’ bankruptcies is ranged from 15.5 to 16.9%. We can see that the fraction is significant, suggesting that barriers are not negligible in the airline industry.

1.8 Conclusion

This paper contributes to our understanding in two areas of research. First, the paper gives us a lesson on the link between financial conditions and market competition by examining the claim of potential harms of Chapter 11 bankruptcy to rivals. Second, the findings that LCCs replace bankrupt, incumbent legacy airlines and the significant fraction of LCC growth occurred during legacy airlines’ bankruptcy have implication for barriers to entry and expansion, persistence of market structure, and firm growth.

We begin by studying whether bankrupt airlines harm rivals by engaging in aggressive pricing and contributing to the overcapacity problem, if it exists. We found little evidence supporting the claim that bankrupt airlines harm efficient LCC rivals and the industry. Bankrupt airlines do cut fares, but they also cut capacities. During the same period, their LCC rivals cut fares a little in the beginning of the bankruptcy, but they also expand capacities significantly, increasing their market presence. Considering the finding that the total route capacity is largely unaffected by bankruptcy, it implies that LCCs replace capacities of bankrupt airlines, especially those of bankrupt legacy airlines.

The empirical results do not support the claim that Chapter 11 harms bankrupt airlines’ rivals and the industry by allowing a bankrupt airline to shed costs and put competitive pressure on efficient rivals, as bankrupt airlines do not appear to harm the profitability and financial health of LCCs. However, if the bankrupt airlines were to have been liquidated immediately and LCCs could have expanded operations substantially and quickly at low cost, then the efficient carriers’ growth might have been even greater. In this sense, the
rationale for Chapter 11 will depend on the capability of bankrupt airlines to cut costs down to the level comparable to LCCs.

The additional question naturally follows from the empirical results. The main lesson from the findings is that LCCs expand during bankruptcies of rivals, especially those of legacy rivals. This pattern suggests the existence of barriers that have limited LCC growth. The immediate and substantial capacity reduction that bankrupt or near-bankruptcy airlines are forced to take will present new opportunities for efficient airlines to expand. How large a fraction of LCC growth is spurred by rivals’ bankruptcy? Section 1.7 estimates the fraction to quantify the effect of rival airlines’ bankruptcy on LCC growth. The estimated fraction ranged from 13 to 18%, and, moreover, most of the growth spurred by rivals’ bankruptcy has been achieved during legacy airline bankruptcies. As LCCs expand while bankrupt legacy airlines shrink, the competitive pressure will rise. If bankrupt airlines reemerge as nimbler and stronger competitors with lower cost structures, they will add even more competitive pressure. So it is natural to expect more competition after, rather than during, bankruptcy, which is shown in the results from the analysis of fares.

While the paper suggests no special harm of bankruptcy protection to LCC rivals, we need to exercise more caution when it comes to drawing policy implications. We do not compare the actuals directly with the counterfactuals in which Chapter 11 option is not available and every bankrupt airline would have been liquidated immediately. We compare the actuals with the counterfactuals in which the bankrupt airlines would have operated as in normal times and thereby draw implications about whether the existence of the airlines operating under bankruptcy protection is harmful to rivals and the industry. So, if the elimination of Chapter 11 changes firms’ behavior even when they are not under financial distress, this paper does not tell us in what direction the effect would go.
1.9 References


NBER, Cambridge, MA.


1.10 Appendix

The estimation results are reported as a graph in the text. The estimated coefficients for main models are reported in this appendix. Table 1.1A is on median fare and Table 1.2A is on capacity on the 1000 most popular routes. Table 1.3A is on capacity at the 200 most popular airports. Lastly, Table 1.4A is on the total route capacity measured by the number of seats or the number of scheduled departures. All models except for the model for the total route capacity include time-specific effects (i.e., year-quarter dummy variables), carrier-specific linear time trends, and time-specific effects for each carrier-group (i.e., year-quarter-carrier group dummy variables; carrier group is a legacy, a LCC, or other).

In the first column labeled as “Variable”, $[T_B - 3] - [T_B - 1]$ are the pre-bankruptcy period, $[T_B] - [T_B + 2 - T_{RE}]$ are during bankruptcy, $[T_{RE} + 1] - [T_{RE} + 3]$ are the post-bankruptcy period after reemergence, $[T_{EX} - 2] - [T_{EX} - 1]$ are the quarters before a bankrupt airline’s exit from a route, and $[T_{EX}] - [T_{EX} + 2]$ are the quarters after the exit. The column labeled as “Bankrupt” means a carrier is bankrupt and the one labeled as “Rival_nlcc” (or “Rival_lcc”) indicates that a carrier is a non-LCC (or LCC) that serves a route where a bankrupt airline serves. The columns under “Legacy Bankruptcy” are for legacy airline bankruptcies whereas the columns under “Others” are for other non-legacy airline bankruptcies. The intersection between “Bankrupt” and an event period ($[T_B - 3] - [T_{RE} + 3]$) shows the estimated coefficient on the dummy variable indicating a bankrupt carrier in the event period. For example, the intersection between “Bankrupt” and $[T_B]$ is the estimated coefficient on the indicator of quarter of bankrupt filing when a carrier is bankrupt. For bankrupt airlines’ rivals (“Rival_nlcc” or “Rival_lcc”), the intersection is the estimated coefficient on the interaction between bankrupt airlines’ normal market share (from the past) and the indicator of bankrupt airlines’ rival. Details on the construction of these variables are in Table 1.5 in Section 1.5.1. So, the estimated coefficients are not directly comparable to those for bankrupt airlines (“Bankrupt”). In the text, we multiplied the estimated coefficients with average normal market share of bankrupt airlines. $D_{fl}, q1-D_{fl}, q3$ are the quarter dummy variables for Florida. The reported $R^2$ is the within-$R^2$. 

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Table 1.1A: Estimation Result - Median Fare
Model F2, Route Sample

<table>
<thead>
<tr>
<th>Variable</th>
<th>Legacy Bankruptcy</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bankrupt</td>
<td>Rival_nlcc</td>
</tr>
<tr>
<td>$[T_B - 3]$</td>
<td>-0.0192***</td>
<td>0.0106</td>
</tr>
<tr>
<td></td>
<td>(0.0048)</td>
<td>(0.0117)</td>
</tr>
<tr>
<td>$[T_B - 2]$</td>
<td>-0.0294***</td>
<td>0.0015</td>
</tr>
<tr>
<td></td>
<td>(0.0055)</td>
<td>(0.0134)</td>
</tr>
<tr>
<td>$[T_B - 1]$</td>
<td>-0.0542***</td>
<td>-0.0352***</td>
</tr>
<tr>
<td></td>
<td>(0.0055)</td>
<td>(0.0126)</td>
</tr>
<tr>
<td>$[T_B]$</td>
<td>-0.0706***</td>
<td>-0.0280*</td>
</tr>
<tr>
<td></td>
<td>(0.0062)</td>
<td>(0.0140)</td>
</tr>
<tr>
<td>$[T_B + 1]$</td>
<td>-0.0559***</td>
<td>-0.0287**</td>
</tr>
<tr>
<td></td>
<td>(0.0062)</td>
<td>(0.0143)</td>
</tr>
<tr>
<td>$[T_B + 2^*TRE]$</td>
<td>-0.0442***</td>
<td>0.0530***</td>
</tr>
<tr>
<td></td>
<td>(0.0057)</td>
<td>(0.0115)</td>
</tr>
<tr>
<td>$[TRE + 1]$</td>
<td>-0.0526***</td>
<td>0.0975***</td>
</tr>
<tr>
<td></td>
<td>(0.0072)</td>
<td>(0.0139)</td>
</tr>
<tr>
<td>$[TRE + 2]$</td>
<td>-0.0506***</td>
<td>0.0541***</td>
</tr>
<tr>
<td></td>
<td>(0.0073)</td>
<td>(0.0144)</td>
</tr>
<tr>
<td>$[TRE + 3^*]$</td>
<td>-0.0337***</td>
<td>-0.0654***</td>
</tr>
<tr>
<td></td>
<td>(0.0067)</td>
<td>(0.0138)</td>
</tr>
<tr>
<td>$[TEX - 2]$</td>
<td>0.0556</td>
<td>0.0149</td>
</tr>
<tr>
<td></td>
<td>(0.0502)</td>
<td>(0.0856)</td>
</tr>
<tr>
<td>$[TEX - 1]$</td>
<td>0.1085**</td>
<td>-0.0420</td>
</tr>
<tr>
<td></td>
<td>(0.0526)</td>
<td>(0.0701)</td>
</tr>
<tr>
<td>$[TEX]$</td>
<td>0.4275**</td>
<td>-0.2118</td>
</tr>
<tr>
<td></td>
<td>(0.1696)</td>
<td>(0.2407)</td>
</tr>
<tr>
<td>$[TEX + 1]$</td>
<td>0.1470</td>
<td>-0.2507</td>
</tr>
<tr>
<td></td>
<td>(0.1528)</td>
<td>(0.2887)</td>
</tr>
<tr>
<td>$[TEX + 2^*]$</td>
<td>-1.1250</td>
<td>-0.5096***</td>
</tr>
<tr>
<td></td>
<td>(1.127)</td>
<td>(1.168)</td>
</tr>
</tbody>
</table>

$LCCin$ | -0.0886*** | (0.0064) |
$SWin$ | -0.0820*** | (0.0085) |
$Network$ | 0.0930*** | (0.0287) |
$Direct$ | 0.0348*** | (0.0113) |
$D_{fl,q1}$ | 0.0235*** | (0.0028) |
$D_{fl,q2}$ | -0.0013 | (0.0023) |
$D_{fl,q3}$ | -0.0624*** | (0.0030) |
$Constant$ | 4.973*** | (0.0149) |

$R^2$ | 0.1528 |
$N$ | 182,437 |

Bankrupt: bankrupt airline, Rival_nlcc: non-LCC rivals, Rival_lcc: LCC rival
Robust Cluster SE reported in parentheses. $N$: Sample size
* Significant at 10 %, ** Significant at 5 %, *** Significant at 1 %
### Table 1.2A: Estimation Result - Capacity (Number of Available Seats)

**Model C2, Route Sample**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Legacy Bankruptcy</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bankrupt</td>
<td>Rival_nlcc</td>
</tr>
<tr>
<td>$[T_B - 3]$</td>
<td>-.0522***</td>
<td>-.1395**</td>
</tr>
<tr>
<td></td>
<td>(.0252)</td>
<td>(.1104)</td>
</tr>
<tr>
<td>$[T_B - 2]$</td>
<td>-.0815***</td>
<td>-.1707**</td>
</tr>
<tr>
<td></td>
<td>(.0284)</td>
<td>(.1160)</td>
</tr>
<tr>
<td>$[T_B - 1]$</td>
<td>-.1312***</td>
<td>-.2048***</td>
</tr>
<tr>
<td></td>
<td>(.0351)</td>
<td>(.1108)</td>
</tr>
<tr>
<td>$[T_B]$</td>
<td>-.1081***</td>
<td>-.3955***</td>
</tr>
<tr>
<td></td>
<td>(.0347)</td>
<td>(.1103)</td>
</tr>
<tr>
<td>$[T_B + 1]$</td>
<td>-.1145***</td>
<td>-.5826***</td>
</tr>
<tr>
<td></td>
<td>(.0349)</td>
<td>(.1282)</td>
</tr>
<tr>
<td>$[T_B + 2^+ T_RE]$</td>
<td>-.0777***</td>
<td>-.2172***</td>
</tr>
<tr>
<td></td>
<td>(.0291)</td>
<td>(.1178)</td>
</tr>
<tr>
<td>$[T_RE + 1]$</td>
<td>-.0525</td>
<td>-.0932**</td>
</tr>
<tr>
<td></td>
<td>(.0436)</td>
<td>(.1233)</td>
</tr>
<tr>
<td>$[T_RE + 2]$</td>
<td>-.1759***</td>
<td>-.1847**</td>
</tr>
<tr>
<td></td>
<td>(.0453)</td>
<td>(.1280)</td>
</tr>
<tr>
<td>$[T_RE + 3^+]$</td>
<td>-.1975***</td>
<td>-.3837***</td>
</tr>
<tr>
<td></td>
<td>(.0441)</td>
<td>(.1255)</td>
</tr>
<tr>
<td>$[T_EX - 2]$</td>
<td>-.8013</td>
<td>-1.0410**</td>
</tr>
<tr>
<td></td>
<td>(.7069)</td>
<td>(.8227)</td>
</tr>
<tr>
<td>$[T_EX - 1]$</td>
<td>-1.1191**</td>
<td>.7795</td>
</tr>
<tr>
<td></td>
<td>(.6655)</td>
<td>(.7714)</td>
</tr>
<tr>
<td>$[T_EX]$</td>
<td>-.3293</td>
<td>.0232</td>
</tr>
<tr>
<td></td>
<td>(.1059)</td>
<td>(.7597)</td>
</tr>
<tr>
<td>$[T_EX + 1]$</td>
<td>-.8454**</td>
<td>1.6176**</td>
</tr>
<tr>
<td></td>
<td>(1.1406)</td>
<td>(.7903)</td>
</tr>
<tr>
<td>$[T_EX + 2^+]$</td>
<td>.0061**</td>
<td>1.9087***</td>
</tr>
<tr>
<td></td>
<td>(1.1222)</td>
<td>(.5371)</td>
</tr>
</tbody>
</table>

**LCCin** | .0293 (.0222)

**SWin** | .0793*** (.0349)

**D_fl,q1** | .0747*** (.0126)

**D_fl,q2** | -.0092 (.0118)

**D_fl,q3** | -.0437*** (.0129)

**Constant** | 3.526*** (.0302)

| $R^2$ | 0.0828 |

| $N_{sgnt}$ | 82,333 |

Bankrupt: bankrupt airline, Rival_nlcc: non-LCC rivals, Rival_lcc: LCC rival
Robust Cluster SE reported in parentheses. $N_{sgnt}$: Sample size

* Significant at 10%, ** Significant at 5%, *** Significant at 1%
Table 1.3A: Estimation Result - Capacity (Available Seat Miles)
Model AM2, Airport Sample

<table>
<thead>
<tr>
<th>Variable</th>
<th>Legacy Bankruptcy</th>
<th>log ASM</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bankrupt Rival nlcc Rival_lcc</td>
<td>Bankrupt Rival nlcc Rival_lcc</td>
<td></td>
</tr>
<tr>
<td>$[T_B - 3]$</td>
<td>.0072 (.0210) .0216 (.0512) .0541 (.0801)</td>
<td>.0240 (.0309) .0860 (.1246) -.4202(\cdots)</td>
<td></td>
</tr>
<tr>
<td>$[T_B - 2]$</td>
<td>.0043 (.0197) .0392 (.0595) .2335(\cdots)</td>
<td>.0218 (.0323) .1174 (.1268) -.4658(\cdots)</td>
<td></td>
</tr>
<tr>
<td>$[T_B - 1]$</td>
<td>-.0183 (.0225) .0263 (.0613) .2368(\cdots)</td>
<td>-.0605 (.0423) .1877 (.1408) -.3647</td>
<td></td>
</tr>
<tr>
<td>$[T_B]$</td>
<td>-.0029 (.0238) .0251 (.0579) .2236(\cdots)</td>
<td>-.1138(\cdots) .5153(\cdots) -.4297</td>
<td></td>
</tr>
<tr>
<td>$[T_B + 1]$</td>
<td>-.0455 (.0288) .0778 (.0624) .2924(\cdots)</td>
<td>-.0798 (.0685) .3572(\cdots) .3048</td>
<td></td>
</tr>
<tr>
<td>$[T_B + 2^\ast T_RE]$</td>
<td>-.0680(\cdots) (.0243) .0843 (.0559) .3930(\cdots)</td>
<td>-.2475(\cdots) .4785(\cdots) .1695</td>
<td></td>
</tr>
<tr>
<td>$[T_RE + 1]$</td>
<td>-.0514 (.0336) .2382(\cdots) (.0615) .3027(\cdots)</td>
<td>-.2734(\cdots) .6338(\cdots) 1.0926(\cdots)</td>
<td></td>
</tr>
<tr>
<td>$[T_RE + 2]$</td>
<td>-.1035(\cdots) (.0347) .2250(\cdots) (.0626) .3727(\cdots)</td>
<td>-.2192 (.1583) .9276(\cdots) 1.1131(\cdots)</td>
<td></td>
</tr>
<tr>
<td>$[T_RE + 3^\ast]$</td>
<td>-.0281 (.0313) .2400(\cdots) (.0613) .4278(\cdots)</td>
<td>.0417 (.1731) .6631(\cdots) 1.0434(\cdots)</td>
<td></td>
</tr>
<tr>
<td>$[T_EX - 2]$</td>
<td>.0590 (.2423) -2.3607(\cdots) (.9418)</td>
<td>-.2132 (.1951) -.6578</td>
<td></td>
</tr>
<tr>
<td>$[T_EX - 1]$</td>
<td>.4128(\cdots) (.2058) -.1861 (.12954)</td>
<td>-.0221 (.2287) .0764</td>
<td></td>
</tr>
<tr>
<td>$[T_EX]$</td>
<td>.4926(\cdots) (.2282) -.3215 (.7007)</td>
<td>.5447(\cdots) .2123</td>
<td></td>
</tr>
<tr>
<td>$[T_EX + 1]$</td>
<td>-.1170 (.2546) -.5160 (.6878)</td>
<td>.5398(\cdots) .1434</td>
<td></td>
</tr>
<tr>
<td>$[T_EX + 2^\ast]$</td>
<td>.1551 (.2174) -.4271 (.5456)</td>
<td>.5044 (.3133) .4404</td>
<td></td>
</tr>
</tbody>
</table>

$LCCin$ | -.0305\(\ast\) (.0160) |        |
$SWin$ | .0141 (.0177) |        |
$D_{fl,q1}$ | .0965\(\cdots\) (.0198) |        |
$D_{fl,q2}$ | -.0031 (.0122) |        |
$D_{fl,q3}$ | -.1391\(\cdots\) (.0201) |        |
$Constant$ | -3.282\(\ast\) (.0269) |        |

$R^2$ | 0.1750 |        |
$N_{sgmt}$ | 59,359 |        |

Bankrupt: bankrupt airline, Rival_nlcc: non-LCC rivals, Rival_lcc: LCC rival
Robust Cluster SE reported in parentheses. $N_{sgmt}$: Sample size

* Significant at 10 %, ** Significant at 5 %, *** Significant at 1 %
Table 1.4A: Estimation Result - Total Route Capacity
Models R2-RD2, Route Sample

<table>
<thead>
<tr>
<th>Dependent Var.</th>
<th>( \log N_{\text{seats all}} )</th>
<th>( \log N_{\text{flights all}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>Legacy bankruptcy</td>
<td>Other</td>
</tr>
<tr>
<td>( T_B - 3 )</td>
<td>.0236**</td>
<td>.1070**</td>
</tr>
<tr>
<td></td>
<td>(.0140)</td>
<td>(.0526)</td>
</tr>
<tr>
<td>( T_B - 2 )</td>
<td>.0599***</td>
<td>.1421**</td>
</tr>
<tr>
<td></td>
<td>(.0155)</td>
<td>(.0629)</td>
</tr>
<tr>
<td>( T_B - 1 )</td>
<td>.0611***</td>
<td>.1803**</td>
</tr>
<tr>
<td></td>
<td>(.0162)</td>
<td>(.0709)</td>
</tr>
<tr>
<td>( T_B )</td>
<td>.0245</td>
<td>.1504**</td>
</tr>
<tr>
<td></td>
<td>(.0177)</td>
<td>(.0626)</td>
</tr>
<tr>
<td>( T_B + 1 )</td>
<td>-.0126**</td>
<td>.0211</td>
</tr>
<tr>
<td></td>
<td>(.0184)</td>
<td>(.0695)</td>
</tr>
<tr>
<td>( T_B + 2^* T_{RE} )</td>
<td>-.0438**</td>
<td>.0005</td>
</tr>
<tr>
<td></td>
<td>(.0206)</td>
<td>(.0854)</td>
</tr>
<tr>
<td>( T_{RE} + 1 )</td>
<td>-.0275</td>
<td>-.4043**</td>
</tr>
<tr>
<td></td>
<td>(.0242)</td>
<td>(.1943)</td>
</tr>
<tr>
<td>( T_{RE} + 2 )</td>
<td>.0037</td>
<td>-.0726</td>
</tr>
<tr>
<td></td>
<td>(.0240)</td>
<td>(.0793)</td>
</tr>
<tr>
<td>( T_{RE} + 3^* )</td>
<td>.0114</td>
<td>.0026</td>
</tr>
<tr>
<td></td>
<td>(.0256)</td>
<td>(.0631)</td>
</tr>
<tr>
<td>( T_{EX} - 2 )</td>
<td>-.0242***</td>
<td>.0053</td>
</tr>
<tr>
<td></td>
<td>(.0069)</td>
<td>(.0165)</td>
</tr>
<tr>
<td>( T_{EX} - 1 )</td>
<td>-.0410***</td>
<td>.0012</td>
</tr>
<tr>
<td></td>
<td>(.0117)</td>
<td>(.0148)</td>
</tr>
<tr>
<td>( T_{EX} )</td>
<td>-.2772**</td>
<td>-.3904***</td>
</tr>
<tr>
<td></td>
<td>(.2380)</td>
<td>(.0957)</td>
</tr>
<tr>
<td>( T_{EX} + 1 )</td>
<td>-.1726</td>
<td>-.0095</td>
</tr>
<tr>
<td></td>
<td>(.2194)</td>
<td>(.0809)</td>
</tr>
<tr>
<td>( T_{EX} + 2^* )</td>
<td>.1956</td>
<td>.1981***</td>
</tr>
<tr>
<td></td>
<td>(.5222)</td>
<td>(.0626)</td>
</tr>
</tbody>
</table>

\( LCCin \) \( .1015*** \ (0.0132) \ \( .1183*** \ (0.0139) \)
\( SWin \) \( .1548*** \ (0.0241) \ \( .1269*** \ (0.0234) \)
\( D_{fl, q1} \) \( .0661*** \ (0.0064) \ \( .0493*** \ (0.0068) \)
\( D_{fl, q2} \) \( .0093*** \ (0.0036) \ \( .0137*** \ (0.0043) \)
\( D_{fl, q3} \) \( -.0533*** \ (0.0063) \ \( -.0252*** \ (0.0057) \)
\( Constant \) \( 4.659*** \ (0.103) \ \( 6.623*** \ (0.012) \)

\( R^2 \) \( 0.1115 \) \ 0.0875
\( N \) \( 41,993 \) \( 41,993 \)

Robust Cluster SE reported in parentheses. N: Sample size
* Significant at 10 %, ** Significant at 5 %, *** Significant at 1 %
Chapter 2

Multimarket Contact Effect on Collusion through Diversification

2.1 Introduction

When demand is fluctuating, so is the sustainability of collusion. When demand shocks are observable, Rotemberg and Saloner (1986) showed that a firm is more tempted to deviate from collusion in a period of high demand because the immediate gain from deviation increases while the expected future loss from the deviation remains the same. When demand shocks are unobservable, on the other hand, Green and Porter (1984) argued that firms may enter into non-collusive punishment phase when they observe low profit, even though it is caused by a negative demand shock rather than by unobserved cheating by some firms, due to the inability to distinguish deviation from a negative demand shock. These results suggest that demand fluctuations have a negative relationship with the level of sustainable collusive profits.

When firms meet with each other in more than a single market, that is, when firms have multimarket contacts (MMC), it may make a difference in a competitive environment and lead to a new implication on collusion as compared to a single market setting. This study investigates how MMC can affect the sustainability of collusive outcomes under demand fluctuations. In particular, we propose a possible mechanism in which MMC boosts the sustainable collusive profits when firms face stochastic demand shocks using the model of repeated games. The short conclusion is that, regardless of whether demand shocks are observable or not, multimarket contacts may improve collusive profits through diversification of demand shocks across the markets, when firms link the overlapping markets in the sense that deviation in a market will trigger retaliations in all overlapping markets. Less demand fluctuations from diversification may facilitate collusion (1) by reducing the temptation to deviate in a period of high demand when aggregate demand shocks are observable and (2) by reducing the frequency of costly punishment on the equilibrium path when aggregate demand shocks are unobservable.

Collusion will break down when the expected gain from deviation is higher than the expected loss from foregone collusion profits. This relationship is clear when demand
shocks are observable as a firm can tell when it is profitable to deviate: under some conditions, a cheating firm is more likely to deviate when the realized demand is at a peak. If rival firms are meeting with each other in multiple markets and they engage in linked strategies, in which deviation in a single market triggers simultaneous punishments in all overlapping markets, then the best opportunity to deviate would be those times when a demand shock is the highest in every overlapping market. Note that, as the number of overlapping markets gets larger, the demand fluctuations of all overlapping markets combined will get smaller unless demand shocks are perfectly and positively correlated. In other words, high demand in every market is unlikely. It is likely that some overlapping markets experience negative demand shocks. In this sense, MMC may lead to a higher sustainable collusive profit as firms can take advantage of diversification of demand shocks by strategically linking the overlapping markets.

When demand shocks are unobservable, monitoring is imperfect. The knowledge of the correlation structure of demand shocks between overlapping markets can be useful for firms to detect cheating. Although individual market outcomes may not be informative, the profile of outcomes across overlapping markets could be informative. Note that, if firms are meeting in multiple markets and a firm decides to deviate, the firm will optimally deviate in every market. This is because the markets are linked to the extent that deviation in any market triggers simultaneous retaliations in all the markets. Then, cheating will affect all overlapping markets and firms can have a better sense of whether some firms have deviated or not by looking at the profile of profits across overlapping markets. Better monitoring can lead to higher collusive profits.

The rest of the paper proceeds as follows. In Section 2.2, we introduce related literatures and highlight my contributions. In Section 2.3, theoretical models will be described to show the potential positive impact of multimarket contacts on collusion under stochastic demand shocks and the possible extension of the model will be discussed. Finally, Section 2.4 concludes.

2.2 Literature Review

Bernheim and Whinston (1990) show that MMC may facilitate collusion by pooling incentive constraints and transferring the slacks in the constraints between markets. They emphasize the asymmetry between markets or rival firms as a source of positive MMC effect on collusion. Adding stochastic demand shocks to their story provides us with another implication on the link between MMC and collusion through diversification effect.

Diversification is often regarded to have two different but related economic effects. First, a firm may operate in multiple markets in which the tasks are unrelated or products are heterogeneous, and diversified tasks or products may have a positive impact on a firm’s performance through economies of scope. Second, diversification can reduce risk if market outcomes such as profits and returns are unrelated or negatively correlated between the markets. The role of diversification as a mean to enjoy economies of scope has been raised in several studies on collusion and MMC. The reduction of risk by diversification, however, has not been emphasized in pervious works on the topic and this role is the focus of this
study.

The link between diversification and collusion through MMC was noted by Hughes and Oughton (1993). However, their work is limited in the sense that diversification induces a higher collusive profit simply because it extends the chances for firms to meet with each other and thereby increases firms’ mutual recognition of interdependence. In other words, when firms are diversified in terms of product lines or operations, it is more likely for them to meet with each other, which in turn will lead the firms to know each other better and not to compete hard against each other. Their work does not address the direct role of diversification in collusion. Rather, it argues that diversified firms tend to have more MMC and hence higher collusive profits. This study shows that firms with more MMC tend to be more diversified and diversification has a direct (positive) effect on the sustainable collusive profits by reducing demand fluctuations.

The marketing literature takes a different approach on the link between diversification and MMC. As in Hughes and Oughton, Li and Greenwood (2004) note that "diversification and multimarket contact are complementary activities because the former provides the opportunity for the latter." In addition, since diversification usually involves economies of scope, it can lead to higher profit. Basically, they argue that diversification tends to lead to MMC and hence the effect of MMC on profits will include the benefit from diversification which arises from economies of scope, although it is not specific to collusion, resulting in the pattern of higher profits under MMC. As in Hughes and Oughton, however, this argument does not present the direct effect of diversification on collusion with MMC.

When it comes to the markets with stochastic demand shocks, diversification can offer an additional channel in which MMC may affect collusive outcome. In particular, the reduction of demand fluctuations through diversification of demand shocks across overlapping markets, combined with linked strategies (which involve simultaneous retaliations in multiple markets), may have a direct effect on collusive profits. This idea of linking the effect of diversification on the expected collusive profits under stochastic demand is new.

The link between stochastic demand shocks and collusion can be found in Rotemberg and Saloner (1986) and Green and Porter (1984). Both works have the same implication that demand fluctuations can undermine collusion. However, the situations in which the fluctuations undermine collusion are different due to different assumptions on the characteristics of demand shocks.

Rotemberg and Saloner assume "observable" demand shocks and conclude that firms are more tempted to deviate from collusion when demand shocks are positive, implying more competition in a period of high demand. This is because the immediate gains from deviation increases while the future profits lost during punishment phase remains the same. In contrast, Green and Porter assume "unobservable" demand shocks and conclude that a price war is more likely to occur when demand is low. Note that demand fluctuations are not observed directly by firms in their setting. Thus, low profit can occur either due to a negative demand shock or from secret cheating by some firms. As a result, firms trigger a price war when demand is lower than a certain level, even when no one has actually deviated, on the equilibrium path of collusion.

Applying these two models to a MMC setting provides us with a new perspective on the effect of MMC on collusion under demand fluctuations. If rival firms link the strate-
gies in overlapping markets in the sense that deviation in any overlapping market will trigger simultaneous retaliations in every market, a cheating firm will optimally deviate in every market. Note that, unless demand shocks are perfectly and positively correlated between markets, the average demand fluctuations will be reduced as the number of markets increases. The reduction of demand fluctuations from MMC has different implications depending on different types of demand shocks. When demand shocks are observable, the best opportunity to deviate, i.e. a high demand in every market, will come less often. When demand shocks are unobservable, the probability of low demand in at least one market, i.e. the likelihood of triggering a price war even when cheating has not occurred, rises, which is basically same as the "risk of contagion" noted by Thomas and Willig (2006). In this sense, MMC and diversification from strategically linking the overlapping markets may facilitate collusion when demand shocks are observable but not when they are unobservable.

Thomas and Willig divided the markets into two types depending on monitoring ability: "risky front" and "safe front". The risky front is characterized by unobservable demand shocks and imperfection in monitoring while the safe front is characterized by no variation in demand (so, perfect monitoring). They study the strategy that links the actions on both fronts so that the outcome on one front can influence the strategy on the other front. In particular, they focus on the strategy in which low demand on the risky front triggers a price war on both fronts (not only on the risky front). If collusion is sustainable only on the safe front when the two fronts are not linked, linked strategies may enable the firms to cooperate on the risky front as well. This is because deviation on the risky front will trigger a bigger punishment as collusion breaks down not only on the risky front but also on the safe front.

Linked strategies, however, may rather reduce the players' payoffs because it permits negative demand shocks to spread from the risky front to the safe front. That is, since monitoring is imperfect on the risky front, there is a possibility that firms trigger a price war erroneously. The cost of the error is larger under the linked strategies because the collusion breaks down on the safe front as well. The reduced (or sacrificed) profits on the safe front might exceed the profit from the collusion on the risky front enabled by linked strategies. Thomas and Willig call this the "risk of contagion."

Now, let us consider the strategy that links the risky front to another risky front, instead of the safe front. That is, low profit on any front triggers a price war on both fronts. Under linked strategies, collusion will become less attractive, because a price war is more likely to be triggered unless the shocks are perfectly and positively correlated. In this sense, diversification can amplify the "risk of contagion" from linked strategies. The more markets in which firms are meeting with, the more likely it is that demand is low in at least one market, which results in a higher frequency of a price war and lower expected collusive profit. Thus, diversification may hurt collusion by increasing the frequency of a type 1 error, given the number of market contacts.

---

1The probability of low demand in any of the two markets is equal to or larger than the probability of low demand in a market and the equality holds when demand shocks are perfectly and positively correlated.
The risk of contagion, however, can be overstated if firms employ a trigger strategy that does not take into account the number of overlapping markets and the correlation structure of demand shocks between the markets. So far, we have implicitly assumed that a trigger event is the same regardless of the number of market contacts or the degree of diversification; a firm will enter into punishment phase if the realized profit is lower than a certain level in any of the overlapping markets. However, if firms know the correlation structure of demand shocks between markets, they will take advantage of this knowledge to set an optimal trigger strategy.

Matsushima (2001) argued that extensive MMC enhance monitoring ability. Firms adjust their trigger strategies and thereby increase their expected profits. In particular, he assumed independent and identical demand shocks across markets. Then firms can adjust trigger events such as the accumulation of low profits in more than a certain number of markets. This trigger strategy will make monitoring perfect in the limit since the number of markets with low demand will not exceed a certain level as the number of market contacts increases, by the law of large numbers.

Diversification may amplify the benefit from better specification of a trigger event because knowledge of the correlation structure of demand shocks between markets can provide additional information that firms can use in setting trigger events.\(^2\) That is, even with only two market contacts, if firms know how demand shocks are correlated between the two markets, they can set a better trigger event based on the joint probability of realized market outcomes derived from the correlation structure. Although a single market outcome may not have any information about other firms’ actions, the distribution of outcomes across the overlapping markets may be informative.

For example, firms can optimally adjust a trigger event so that they enter into punishment phase if the profile of profits across the markets becomes much more likely when cheating has occurred than when other firms have been cooperative. Under this trigger strategy, a cheating firm cannot optimally deviate in every market because it will increase the probability of getting caught significantly when markets are diversified. Consider two markets where demand shocks are perfectly and negatively correlated between them. In this case, if a cheating firm deviates in both markets, rivals will know for certain that their low profit is caused by a secret cheating, not by a negative demand shock. That is, the probability of being caught is 1 if a cheating firm deviates in both markets. In this way, the new trigger strategy reduces the number of markets in which a cheating firm can profitably deviate and so the immediate gain from deviation decreases, which will curb the temptation to deviate. Firms can actually benefit from reduced demand fluctuations because the frequency of trigger events will decrease when the markets are diversified, as in the case of observable demand shocks. Therefore, firms can better distinguish cheating from a negative demand shock, implying a lower frequency of erroneously rejecting the idea that all firms are cooperative (i.e. Type I error\(^3\)) and higher expected collusive profits.

\(^2\)The number of market contacts does not need to be infinite.

\(^3\)There are two types of errors that can be made when testing the statistical significance of estimates. When a null hypothesis is erroneously rejected, it is called a Type I error. When a null hypothesis is erroneously accepted, it is called a Type II error. Here, a null hypothesis is that all firms were cooperative while an alternative hypothesis is that some firms deviated from collusion. When the null hypothesis is
Moreover, this improvement in monitoring is even more significant when markets are diversified and the correlation structure is known than when demand shocks are independent as in Matsushima, given the number of market contacts.

Note that there are two forces of diversification that affect Type I errors, which act in opposite directions. One is the increased probability of low demand in at least one market given a trigger event, which raises the likelihood of Type I errors, and the other is better specification of a trigger event, which lowers the likelihood of Type I errors. It is noteworthy that diversification under linked strategies when demand shocks are unobservable amplifies both the risk of contagion and the benefits from better specification of trigger events. However, if firms know how demand shocks are correlated between the markets, they can reduce the risk of contagion by setting optimal trigger events and hence benefit from diversification. Thus, MMC may facilitate collusion through diversification if firms know the correlation structure of demand shocks between the markets.

In sum, regardless of whether demand shocks are observable or not, MMC may improve collusive profits through diversification. In particular, diversification facilitates collusion (1) by creating asymmetry between markets when demand shocks are observable and (2) by providing informational advantage in monitoring when demand shocks are unobservable.

2.3 Model

This section develops simple theoretical models of MMC with correlated demand shocks using repeated games. The analyses follow the traditional game theoretical analysis.

First of all, let me define the observability of demand shocks. Either if firms make a price decision after they know the realized demand shocks or if firms can predict demand in next period and make a decision based on the prediction, demand shocks are regarded as “observable” by the firms in the market. In contrast, if demand shocks are not directly observed by firms neither before nor after their price decisions, they are regarded as “unobservable”.

The observability of demand shocks matters when firms are coordinating their actions. Under observable demand shocks, the temptation to deviate in a period of high demand is most likely to be a binding constraint for collusion. Under unobservable demand shocks, imperfect monitoring raised by firms’ inability to distinguish cheating from negative demand shocks are the obstacle in collusion. In the following sections, whether and how diversification may alleviate these problems will be studied in each case. The basic models follow the traditional game theoretical analysis.

2.3.1 Observable Demand Shocks

In this section, we present a basic model that suggests that MMC may mute price competition and improve sustainable collusive profits especially in a period of high demand, through diversification of demand shocks between overlapping markets. That is, the more rejected, punishment is triggered.
the overlapping markets are diversified in demand shocks, the higher the sustainable profits are for firms participating in collusion.

A key intuition is that good chances to cheat will come less often when firms are linking the diversified overlapping markets. In particular, when markets are linked strategically in the sense that deviation in any market triggers the same punishment in multiple markets, a cheating firm will deviate in every market once it decides to cheat. Then it would be best for the firm to deviate when demand is high in every market. If the linked overlapping markets are diversified, however, when demand is high in some markets, demand will be low in other markets, meaning that the immediate gain from deviation is reduced.

The intuition has the same flavor as in Bernheim and Whinston. Here, the source of asymmetry is statistically different realization of demand shocks between markets. When markets are diversified in terms of demand shocks, there will be slack in incentive constraints in some markets in general and so firms can transfer the slacks to other markets where the incentive constraint is binding, although the markets in which firms have slack in the incentive constraint will be different from time to time depending on the realized demand shocks. So, the source of asymmetry is diversification of demand shocks across the markets.

Now, assume the followings:

(A1) There exist two identical firms competing in two duopoly markets $M_1$ and $M_2$, without product differentiation. The markets open simultaneously and repeatedly.

(A2) $\varepsilon_i$ is a random demand shock in market $i$. Demand is either “high” (when $\varepsilon = \varepsilon_H$) or “low” (when $\varepsilon = \varepsilon_L$) with equal probability ($=0.5$) in each market. Demand shocks are independently and identically distributed over time but may be correlated between the markets. So, in each period, the distribution of random demand shocks in the two markets is

$$\varepsilon = \begin{cases} 
\varepsilon_H & \text{with prob. } = 0.5 \\
\varepsilon_L & \text{with prob. } = 0.5 
\end{cases}$$

(A3) $\Pi^M(\varepsilon)$ is defined as a firm’s payoff from joint profit maximization (as if the two firms are maximizing one monopoly profit) when the demand shock $\varepsilon$ is realized. For notational simplicity, $\Pi_L^M \equiv \Pi^M(\varepsilon_L)$, $\Pi_H^M \equiv \Pi^M(\varepsilon_H)$. Assume $0 < \Pi_L^M < \Pi_H^M$.

(A4) The decision variable is price and firms decide their own price based on the observation of demand in each period.

(A5) $\delta \in (0, 1)$ is a discount factor common to the two firms.

(A6) Firms have equal and constant marginal costs.

$\Pi(\varepsilon)$ is a firm’s payoff and $\Pi^S(\varepsilon)$ is the highest sustainable collusive profit, given a demand shock $\varepsilon$. Similarly, $\Pi_{Total}(\varepsilon_1, \varepsilon_2)$ is the sum of a firm’s payoff in the two markets, $M_1$ and $M_2$ where $\varepsilon_1$ and $\varepsilon_2$ are realized demand shocks in markets $M_1$ and $M_2$, respectively. $\Pi^S_{Total}(\varepsilon_1, \varepsilon_2)$ is the highest sustainable collusive profit in the two markets combined given a pair of demands shocks $(\varepsilon_1, \varepsilon_2)$. A firm’s payoff can be any value from zero to infinity.

Consider the case where the firms employ the grim trigger strategy in which they revert to the Nash Bertrand competition (meaning zero profits) forever once any firm defects.
When it comes to observable demand shocks, punishment will not be realized on the equilibrium path of collusion. So, the severer is punishment, the higher is the sustainable collusive profits. In this sense, the Nash Bertrand competition is the optimal choice for firms in punishment phase. Under the grim trigger strategy, the loss from deviation is the present value of the expected future collusive profits \(\frac{\delta}{1-\delta}E[\Pi^S(\varepsilon)]\).

We will begin with benchmark case in which firms do not link the markets. That is, a defection in one market will lead to punishment only in that specific market and will not affect the other market. If markets are strategically linked, MMC is irrelevant and we call it unlinked strategies. Then, the collusive profit when linked strategies are employed by the firms will be explored and compared to benchmark result, under different correlation structures of demand shocks between the markets.

**[Benchmark Case]** Assume unlinked strategies; a firm maximizes its profit in each market separately.

If taken separately, the two markets can be viewed as identical. So, looking at one market is sufficient. In a single market, joint profit maximization is sustainable if

\[
\Pi_i^M \leq \frac{\delta}{1-\delta}E[\Pi^S(\varepsilon)]
\]

where \(i = H \) or \(L\). The LHS is the immediate gain from deviation and the RHS is the future loss from deviation (i.e. the present value of the expected sustainable profits in the future).

If the joint profit maximizing profit is sustainable regardless of realization of demand shocks, i.e.

\[
\Pi^S(\varepsilon) = \begin{cases} 
\Pi_H^M & \text{if } \varepsilon = \varepsilon_H \\
\Pi_L^M & \text{if } \varepsilon = \varepsilon_L 
\end{cases}
\]

then the loss from deviation will be

\[
\frac{\delta}{1-\delta}E[\Pi^S(\varepsilon)] = \frac{\delta}{1-\delta} \cdot \frac{\Pi^S(\varepsilon_H) + \Pi^S(\varepsilon_L)}{2} = \frac{\delta}{1-\delta} \cdot \frac{\Pi_H^M + \Pi_L^M}{2}
\]

That is, firms can maximize the joint profit in any state of demand if

\[
(\Pi_L^M < \delta) \implies \Pi_H^M \leq \frac{\delta}{1-\delta}E[\Pi^S(\varepsilon)] = \frac{\delta}{1-\delta} \cdot \frac{\Pi_H^M + \Pi_L^M}{2}
\]

\[
\longleftrightarrow \lambda \equiv \frac{\delta}{1-\delta} \geq \frac{2\Pi_H^M}{\Pi_H^M + \Pi_L^M} \tag{2.1}
\]

On the other hand, for a lower discount factor \(\delta\) for which (2.1) does not hold, the joint profit maximization may be sustainable only when demand is low because the immediate gain from deviation is larger in a period of high demand \((\Pi_L^M < \Pi_H^M)\). Then the firms
have to settle for lower profit than $\Pi^H_M$ in a period of high demand. In particular, the highest sustainable profit in a period of high demand ($\equiv \Pi^S_{BM}$) must satisfy the following condition:

$$\Pi^S_{BM} = \frac{\delta}{1-\delta} E[\Pi^S(\varepsilon)] = \frac{\delta}{1-\delta} \cdot \frac{\Pi^S(\varepsilon_H) + \Pi^S(\varepsilon_L)}{2} = \frac{\delta}{1-\delta} \cdot \frac{\Pi^S_{BM} + \Pi^M_L}{2}$$

$$\rightarrow \Pi^S_{BM} = \frac{\lambda}{2-\lambda} \Pi^M_L$$

provided $\lambda < 2$. In addition,

$$\Pi^M_L \leq \frac{\delta}{1-\delta} E[\Pi^S(\varepsilon)] = \Pi^S_{BM} < \Pi^M_H$$

This implies that firms can sustain joint profit maximization in a period of low demand ($= \Pi^M_L$), but they can sustain only as high as $\Pi^S_{BM}$ in a period of high demand. Then

$$\Pi^M_L \leq \frac{\lambda}{2-\lambda} \Pi^M_L < \Pi^M_H$$

$$\leftarrow 1 \leq \lambda \equiv \frac{\delta}{1-\delta} < \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L}$$

Therefore, for $\delta$ such that $1 \leq \frac{\delta}{1-\delta} < \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L}$, the highest sustainable profit is

$$\Pi^S(\varepsilon) = \begin{cases} \frac{\lambda}{2-\lambda} \Pi^M_L & \text{if } \varepsilon = \varepsilon_H \\ \Pi^M_L & \text{if } \varepsilon = \varepsilon_L \end{cases}$$

Figure 2.1 summarizes the results. Moving from the left to the right on the horizontal line, $\lambda$ increases. Note that $\lambda$ is defined as $\frac{\delta}{1-\delta}$ and it is increasing in $\delta$. Joint profit maximization is sustainable regardless of realization of demand shocks as long as $\lambda$ is in Region B of Figure 2.1. On the other hand, $\Pi^S_{BM} (< \Pi^M_H)$ is the highest sustainable level of profit in a period of high demand if $\lambda$ is in Region A of Figure 2.1.

It is noteworthy that the higher is the monopoly profit in a period of high demand ($\Pi^M_H$) than that in a period of low demand ($\Pi^M_L$), the larger is Region A. This implies that sustainable collusive profit will be reduced as the degree of demand fluctuations increases.

Let us turn to the cases where firms link the two markets under various correlation structure of demand shocks between the markets. In particular, we will compare the cases where demand shocks are perfectly and negatively correlated, perfectly and positively correlated, and independent of each other, to benchmark case in order to see the effect of linking the markets under demand fluctuations.
[Case 1] Assume ε₁ and ε₂ are perfectly and negatively correlated.

When firms are linking the two markets, they consider the profile of realized demand shocks in both markets, i.e. (ε₁, ε₂). The probability density function of (ε₁, ε₂), f(ε₁, ε₂) is defined as follows:

\[
f(ε₁, ε₂) = \begin{cases} 
0.5 & \text{if } (ε₁, ε₂) = (ε_H, ε_L) \text{ or } (ε_L, ε_H) \\
0 & \text{otherwise}
\end{cases}
\]

Since we assume the markets are identical except for statistical realization of demand shock, the incentive constraint not to deviate is the same in the two cases (ε_H, ε_L) or (ε_L, ε_H). Note that the immediate gain from deviation is the same in both cases. In addition, only these two cases take place with a positive probability. Thus, what we need to consider is one of the two cases. Demand fluctuations disappear as the total demand shock does not vary over time (= ε_H + ε_L).

By linking the markets in the sense that cheating in any market triggers punishment in every overlapping market, firms are pooling the incentive constraints not to deviate. So, the incentive constraint for collusion in both markets when (ε_H, ε_L) (or (ε_L, ε_H)) is

\[
Π_H^M + Π_L^M \leq \frac{δ}{1 - δ} E[Π^S(ε)] = \frac{δ}{1 - δ}(Π_H^M + Π_L^M)
\]

\[\iff Λ \equiv \frac{δ}{1 - δ} \geq 1\]

Note that joint profit maximization is now possible in both Region A and Region B in Figure 2.1. Therefore, when Λ is in Region A, joint profit maximization is sustainable even in a period of high demand with linked strategies, which cannot be sustained with unlinked strategies. This shows the possibility that MMC mute price competition and improve the expected collusive profits in a period of high demand.
[CASE 2] Assume \( \varepsilon_1 \) and \( \varepsilon_2 \) are perfectly and positively correlated. The probability density function of \( (\varepsilon_1, \varepsilon_2) \), \( f(\varepsilon_1, \varepsilon_2) \) is defined as follows:

\[
f(\varepsilon_1, \varepsilon_2) = \begin{cases} 
0.5 & \text{if } (\varepsilon_1, \varepsilon_2) = (\varepsilon_H, \varepsilon_H) \text{ or } (\varepsilon_L, \varepsilon_L) \\
0 & \text{otherwise}
\end{cases}
\]

Firms can sustain joint profit maximization in any state of demand if

\[
(2\Pi^M_L < ) 2\Pi^M_H \leq \frac{\delta}{1-\delta} E[\Pi^S(\varepsilon)] = \frac{\delta}{1-\delta} \cdot \frac{2\Pi^M_H + 2\Pi^M_L}{2}
\]

\[
\iff \lambda \equiv \frac{\delta}{1-\delta} \geq \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L}
\]

This condition is exactly the same as in benchmark case. Also as in benchmark case, for a lower discount factor that does not satisfy (2.1), it can be the case that firms are able to sustain joint profit maximization only in a period of low demand in both markets. In this case, the highest sustainable profit in a period of high demand in both markets is lower than the joint profit maximizing profit. The highest sustainable profit in the two markets combined \( \equiv \Pi^S_{Total}(\varepsilon_1, \varepsilon_2) \) must satisfy

\[
\Pi^S_{Total}(\varepsilon_H, \varepsilon_H) = \frac{\delta}{1-\delta} E[\Pi^S_{Total}(\varepsilon_1, \varepsilon_2)]
\]

\[
= \frac{\delta}{1-\delta} \cdot \frac{\Pi^S_{Total}(\varepsilon_H, \varepsilon_H) + \Pi^S_{Total}(\varepsilon_L, \varepsilon_L)}{2}
\]

\[
= \frac{\delta}{1-\delta} \cdot \frac{\Pi^S_{Total}(\varepsilon_H, \varepsilon_H) + 2\Pi^M_L}{2}
\]

\[
\rightarrow \Pi^S_{Total}(\varepsilon_H, \varepsilon_H) = \frac{2\lambda}{2 - \lambda} \Pi^M_L
\]

when demand is high (i.e. \( (\varepsilon_1, \varepsilon_2) = (\varepsilon_H, \varepsilon_H) \)) in both markets. Note that \( \Pi^S_{Total}(\varepsilon_H, \varepsilon_H) = 2\Pi^S_{BM} \), meaning that the incentive constraint is the same as in benchmark case, again.

In sum, when demand shocks are perfectly and positively correlated between markets, another market is nothing but a replication of the same market and linking these markets is irrelevant to collusive profits.

[CASE 3] Assume \( \varepsilon_1 \) and \( \varepsilon_2 \) are independent of each other. The probability density function of \( (\varepsilon_1, \varepsilon_2) \), \( f(\varepsilon_1, \varepsilon_2) \) is defined as follows:

\[
f(\varepsilon_1, \varepsilon_2) = \begin{cases} 
0.25 & \text{if } (\varepsilon_1, \varepsilon_2) = (\varepsilon_H, \varepsilon_H), (\varepsilon_H, \varepsilon_L), (\varepsilon_L, \varepsilon_H), \text{ or } (\varepsilon_L, \varepsilon_L) \\
0 & \text{otherwise}
\end{cases}
\]
As in case 2, joint profit maximization is always possible regardless of realization of demand shocks if

\[
(2\Pi^M_H < \Pi^M_H + \Pi^M_L, 2\Pi^M_L \leq \frac{\delta}{1-\delta} \cdot \frac{2\Pi^M_H + 2\Pi^M_L + (\Pi^M_H + \Pi^M_L) + (\Pi^M_H + \Pi^M_L)}{4}) = \frac{\Pi^M_H + \Pi^M_L}{2}
\]

This is the same condition as in benchmark case (and Case 2).

For a lower discount factor which does not satisfy (2.1), firms may not be able to sustain joint profit maximization when demand is high in both markets. When demand is high in both markets, the highest sustainable profit \(= \Pi^S_{total}(\varepsilon_H, \varepsilon_H)\) satisfies

\[
\Pi^S_{total}(\varepsilon_H, \varepsilon_H) = \frac{\delta}{1-\delta} E[\Pi^S(\varepsilon_1, \varepsilon_2)] = \frac{\delta}{1-\delta} \cdot \frac{2\Pi^M_H + \Pi^S_{total}(\varepsilon_H, \varepsilon_H) + (\Pi^M_H + \Pi^M_L) + (\Pi^M_H + \Pi^M_L)}{4}
= \frac{\delta}{1-\delta} \cdot \frac{2\Pi^M_H + \Pi^S_{total}(\varepsilon_H, \varepsilon_H) + 4\Pi^M_L}{4}
\rightarrow \Pi^S_{total}(\varepsilon_H, \varepsilon_H) = \frac{2\lambda}{4-\lambda} (\Pi^M_H + 2\Pi^M_L)
\]

and

\[
\Pi^M_H + \Pi^M_L \leq \Pi^S_{total}(\varepsilon_H, \varepsilon_H) \leq 2\Pi^M_H
\]

\[\longleftrightarrow \frac{4(\Pi^M_H + \Pi^M_L)}{3\Pi^M_H + 5\Pi^M_L} \leq \lambda \leq \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L}
\]

That is, for \(\delta\) such that \(\frac{4(\Pi^M_H + \Pi^M_L)}{3\Pi^M_H + 5\Pi^M_L} \leq \frac{\delta}{1-\delta} \leq \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L}\), joint profit maximization is not sustainable when demand is high in both markets. In this case, the highest sustainable profit is

\[
\Pi^S_{total}(\varepsilon_1, \varepsilon_2) = \Pi^M_H + \Pi^M_L \quad \text{if } (\varepsilon_1, \varepsilon_2) = (\varepsilon_H, \varepsilon_L) \quad \text{or} \quad (\varepsilon_L, \varepsilon_H)
\]

\[
2\Pi^M_L \quad \text{if } (\varepsilon_1, \varepsilon_2) = (\varepsilon_L, \varepsilon_L)
\]
For an even lower discount factor, firms may not be able to sustain joint profit maximization when demand is high at least in one market. When demand is high in at least one of the markets, the highest sustainable profit \( \Pi^S_{Total}(\varepsilon_H, \cdot) \) satisfies

\[
\Pi^S_{Total}(\varepsilon_H, \cdot) = \frac{\delta}{1 - \delta} E[\Pi^S(\varepsilon_1, \varepsilon_2)]
\]

\[
= \frac{\delta}{1 - \delta} \cdot \frac{2\Pi^M_L + \Pi^S_{Total}(\varepsilon_H, \varepsilon_L) + \Pi^S_{Total}(\varepsilon_H, \varepsilon_L) + \Pi^S_{Total}(\varepsilon_H, \varepsilon_L)}{4}
\]

\[
= \frac{\delta}{1 - \delta} \cdot \frac{2\Pi^M_L + 3\Pi^S_{Total}(\varepsilon_H, \varepsilon_L)}{4}
\]

\[
\rightarrow \Pi^S_{Total}(\varepsilon_H, \cdot) = \frac{2\lambda}{4 - 3\lambda} \Pi^M_L
\]

and

\[
2\Pi^M_L \leq \Pi^S_{Total}(\varepsilon_H, \cdot) \leq \Pi^M_H + \Pi^M_L
\]

\[
\iff 4(\Pi^M_H + \Pi^M_L) \leq \lambda \leq \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L}
\]

That is, for \( \delta \) such that \( 1 \leq \frac{\delta}{1 - \delta} \leq \frac{4(\Pi^M_H + \Pi^M_L)}{3\Pi^M_H + 5\Pi^M_L} \), joint profit maximization is not sustainable when demand is high in at least one market. In this case, the highest sustainable profit is

\[
\Pi^S_{Total}(\varepsilon_1, \varepsilon_2) = \begin{cases} 
\frac{2\lambda}{4 - 3\lambda} \Pi^M_L & \text{if } (\varepsilon_1, \varepsilon_2) = (\varepsilon_H, \varepsilon_H) \\
2\Pi^M_L & \text{if } (\varepsilon_1, \varepsilon_2) = (\varepsilon_H, \varepsilon_L) \text{ or } (\varepsilon_L, \varepsilon_H)
\end{cases}
\]

In sum, for a low discount factor with which joint profit maximization is not sustainable if the overlapping markets are taken separately, i.e. \( \lambda = \frac{\delta}{1 - \delta} \leq \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L} \), firms can improve their expected profits by linking the two markets. In particular, when a discount factor, \( \delta \) is in Region C of Figure 2.1 (i.e. \( \frac{4(\Pi^M_H + \Pi^M_L)}{3\Pi^M_H + 5\Pi^M_L} \leq \frac{\delta}{1 - \delta} \leq \frac{2\Pi^M_H}{\Pi^M_H + \Pi^M_L} \)), high demand in an overlapping market will trigger a price war in the market under unlinked strategies while firms will be able to sustain joint profit maximization in the market under linked strategies. Although joint profit maximization is not sustainable even with linked strategies if demand shocks are high in both markets, collusion does not break up under high demand in a single market in this case. When a discount factor is lower so that it falls into Region D of

\[\text{In this case, } \Pi^S_{Total}(\varepsilon_H, \varepsilon_H) = \Pi^S_{Total}(\varepsilon_H, \varepsilon_L) = \Pi^S_{Total}(\varepsilon_L, \varepsilon_H). \text{ Thus, the highest sustainable profit can be expressed as either } \Pi^S_{Total}(\varepsilon_H, \cdot) \text{ or } \Pi^S_{Total}(\cdot, \varepsilon_H). \text{ Here, without loss of generality, we will use } \Pi^S_{Total}(\varepsilon_H, \cdot).\]
Figure 2.1 (i.e., $1 \leq \frac{\delta}{1-\delta} \leq \frac{4(M_H+M_L)}{3M_H+5M_L}$), on the other hand, joint profit maximization is not sustainable when a demand shock is high in at least one market. However, firms can sustain a higher collusive profit in a period of high demand when they link the markets. That is, the highest sustainable profit is still higher when linking the markets than taking them separately as $\Pi_{total}^{S}(\varepsilon_1, \cdot) = \frac{2\lambda}{2-\lambda} \Pi_M^H > \frac{2\lambda}{2-\lambda} \Pi_L^M = 2\Pi_{BM}^S$.\footnote{This equation holds as $\lambda = \frac{\delta}{1-\delta} \geq 1$.} This implies that, if MMC leads to diversification, then diversification reduces the probability of high demand in both markets, which is the best opportunity to deviate, and thereby improves the expected collusive profits.

Table 2.1. Highest Sustainable Collusive Profit

<table>
<thead>
<tr>
<th>Correl. Structure</th>
<th>Realized Shocks $(\varepsilon_1, \varepsilon_2)$</th>
<th>Range of Discount Factor</th>
<th>Region A</th>
<th>Region B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unlinked</td>
<td>Linked</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Region D</td>
<td>Region C</td>
</tr>
<tr>
<td>Case 1 ($\rho = -1$)</td>
<td>$(\varepsilon_H, \varepsilon_L)$</td>
<td>$\frac{\lambda}{2-\lambda} \Pi_L^M + \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
</tr>
<tr>
<td>Case 3 ($\rho = 0$)</td>
<td>$(\varepsilon_H, \varepsilon_L)$</td>
<td>$\frac{\lambda}{2-\lambda} \Pi_L^M + \Pi_L^M$</td>
<td>$\frac{2\lambda}{2-\lambda} \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
</tr>
<tr>
<td></td>
<td>$(\varepsilon_L, \varepsilon_L)$</td>
<td>$\frac{\lambda}{2-\lambda} \Pi_L^M + \Pi_L^M$</td>
<td>$\frac{2\lambda}{2-\lambda} \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
</tr>
<tr>
<td>Case 2 ($\rho = 1$)</td>
<td>$(\varepsilon_H, \varepsilon_L)$</td>
<td>$\frac{2\lambda}{2-\lambda} \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
</tr>
<tr>
<td></td>
<td>$(\varepsilon_L, \varepsilon_L)$</td>
<td>$\frac{2\lambda}{2-\lambda} \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
<td>$\Pi_H^M + \Pi_L^M$</td>
</tr>
</tbody>
</table>

Region A: $1 \leq \frac{\delta}{1-\delta} \leq \frac{2\Pi_H^M}{\Pi_H^M + \Pi_L^M}$, Region B ($\frac{\delta}{1-\delta} \geq \frac{2\Pi_H^M}{\Pi_H^M + \Pi_L^M}$).

Region C: $\frac{4(M_H+M_L)}{3M_H+5M_L} \leq \frac{\delta}{1-\delta} \leq \frac{2\Pi_H^M}{\Pi_H^M + \Pi_L^M}$, Region D: $1 \leq \frac{\delta}{1-\delta} \leq \frac{4(M_H+M_L)}{3M_H+5M_L}$.

$\rho$ is the correlation of demand shocks between the two overlapping markets $M_1$ and $M_2$. Since the two overlapping markets $M_1$ and $M_2$ are symmetric, $(\varepsilon_H, \varepsilon_L)$ and $(\varepsilon_L, \varepsilon_H)$ are essentially the same case.

Table 2.1. summarizes the results. Unlinked strategies imply that firms take each market separately. Linked strategies, on the other hand, mean that firms pool the incentive constraints in all overlapping markets. Thus, the difference between linked and unlinked strategies represents the effect of MMC on collusion. When a discount factor is high enough (Region B), then firms can maximize joint profits in any state of demand regardless of MMC. When a discount factor is lower (Region A), then MMC make differences in a period of high demand unless demand shocks are perfectly and positively correlated between the markets (Case 2: $\rho = 1$). In particular, when demand shocks are perfectly and negatively
correlated between the markets (Case 1: \( \rho = -1 \)), joint profit maximization is sustainable with linked strategies. When demand shocks are uncorrelated (Case 3: \( \rho = 0 \)), we can see that linked strategies lead to higher sustainable profit in a period of high demand. That is, incentive to deviate in those periods is reduced and collusion becomes easier to sustain.

In conclusion, unless demand shocks are perfectly and positively correlated, the expected profit of collusion in each market in a period of high demand is higher as compared to benchmark case where markets are not linked strategically. Notice that, when markets are perfectly and positively correlated, it is merely a replication of the same market where the irrelevance result noted by Bernheim and Whinston applies. In the real world, the probability of a perfect positive correlation of demand shocks between markets is practically zero. So, if firms meet with each other in multiple overlapping markets in which demand shocks are imperfectly correlated, they may be able to sustain joint profit maximization in a market with high demand by linking the market to the other market where demand is low.

### 2.3.2 Unobservable Demand Shocks

The assumptions are similar to those in the case of observable demand shocks. The differences are (1) firms cannot directly observe demand shocks directly and they observe only their own profit which is the result of both realized demand shocks and firms’ actions, and (2) when some firms cheat, innocent firms will have the same low profit as in a period of low demand, that is, rivals’ action is not inferable and monitoring is imperfect. These differences, unobservability and imperfect monitoring change the implications of MMC and diversification in collusion.

The key parameters in the model are the "risk of contagion"\(^7\) and the specification of a trigger event. These two factors do not appear in the analysis when demand shocks are observable because there is no probability that low demand is misconstrued as cheating and, moreover, a firm can detect cheating if it has occurred. When demand shocks are unobservable, punishment is triggered not only by deviation but also by low demand in order to reduce the incentive to deviate and sustain collusion. Given a fixed trigger event, this costly punishment will take place more often with more market contacts. However, a trigger event is chosen from some optimization problem, meaning that the number of markets and the joint distribution of demand shocks in the markets become arguments for the trigger level. Then, more market contacts do not necessarily lead to a higher probability of making mistakes. However, diversification may improve a firm’s ability to infer a rival firm’s action and lead to better specification of a trigger event.

When setting a trigger strategy, there are two things to determine. One is when to trigger punishment (trigger event) and the other is how to punish (punishment level). A trigger strategy is different depending on observability of demand shocks. When demand shocks are observable, the grim strategy, in which firms enter Nash-Bertrand competition (punishment level) when they detect cheating (trigger event), is an optimal strategy. This is because, first, monitoring is perfect (that is, firms can detect cheating) and, second,

\(^7\)The term "risk of contagion" is used in Thomas and Willig (2006).
punishment does not occur on the equilibrium path and thus the severest punishment possible is optimal. When demand shocks are unobservable, it is more complicated because monitoring is imperfect and thus punishment is necessary to sustain collusion.

First, since punishment occurs on the equilibrium path of collusion when demand shocks are unobservable, firms want punishment to be less painful but harsh enough to sustain collusion. Nash-Bertrand competition implies zero profit, which is the lowest profit possible. Punishment may not need to be that harsh and an optimal punishment level may be higher than zero profit. So, we consider the optimal level of punishment (\( \equiv V_P \)) which satisfies the incentive constraint not to deviate (gains from deviation is less than loss from foregone collusive profits) with an exact equality. Since there is a possibility that firms trigger a price war erroneously due to imperfect monitoring, punishment phase should be finite, but we can alternatively assume a low discount factor.

Second, we consider two types of trigger events. With a simple trigger event, firms enter into punishment phase forever from the next period when they observe low profit in any overlapping markets. With a likelihood-based trigger event, firms enter into punishment phase forever from the next period when they observe a profile of profits across overlapping markets that is much more likely when some firms defected than when every firm was cooperative. When firms know the joint distribution of demand shocks between markets, firm can optimally adjust a trigger event to reflect this knowledge.

To be more specific, if firms are meeting in \( N \) number of markets and they only observe their own profits in the markets, an optimal trigger strategy may look like this: firms trigger punishment if they observe a set of profits in overlapping markets such that

\[
(\Pi_1, \Pi_2, \ldots, \Pi_N)^* = \text{Argmax } \frac{\Pr\{ (\Pi_1, \Pi_2, \ldots, \Pi_N) | D \} - \Pr\{ (\Pi_1, \Pi_2, \ldots, \Pi_N) | C \}}{D \text{ and } C, \text{ respectively, stand for "other firm deviated" and "other firm was cooperative" when I was cooperative. We call this a likelihood-based trigger event. The trigger event is reminiscent of the Likelihood Ratio test in the Maximum Likelihood Estimation. Given the null hypothesis that every firm was cooperative, if the likelihood when some firms defected is very different from the likelihood under the null hypothesis, then firms decide to enter into punishment phase. This trigger strategy can be generalized in the following form: firms will trigger a price war if they observe}

\[
(\Pi_1, \Pi_2, \ldots, \Pi_N) \text{ s.t. } \Pr\{ (\Pi_1, \Pi_2, \ldots, \Pi_N) | D \} - \Pr\{ (\Pi_1, \Pi_2, \ldots, \Pi_N) | C \} > c^*
\]

where \( c^* \) is a critical value based on the number of markets and the joint distribution of demand shocks across the overlapping markets as in the Likelihood Ratio test.

Notice that, with a likelihood-based trigger event which incorporates firms’ knowledge of the joint distribution, a cheating firm cannot optimally deviate in every market because it will increase the probability of getting caught significantly when markets are diversified. For example, if a cheating firm deviates in all overlapping markets in which demand shocks are diversified, then a rival firm will observe low profit in every market and know that this
is very unlikely to occur if the other firm was cooperative. Low profit in a single market may not be informative, but low profit in every overlapping market indicates that it is very likely that some firms defected. In this sense, a likelihood-based trigger event reduces the number of markets in which a cheating firm can profitably deviate. So, firms can actually benefit from reduced demand fluctuations because the frequency of trigger events will decrease when the markets are diversified.

In the model, we will consider a trigger strategy in which the incentive constraint holds with equality, that is, punishment level is optimal, and firms enter into punishment phase forever starting in next period if they observe trigger events. Two types of trigger event, a simple trigger event and a likelihood trigger event are considered. Now, assume the followings:

(A1) There exist two identical firms competing in two duopoly markets $M_1$ and $M_2$. The markets open simultaneously and repeatedly.

(A2) $\varepsilon_i$ is a random demand shock in market $i$. Demand is either “high” (when $\varepsilon = \varepsilon_H$) or “low” (when $\varepsilon = \varepsilon_L$) with equal probability (=0.5) in each market. Demand shocks are independently and identically distributed over time but may be correlated between the markets. So, in each period, the distribution of random demand shocks in the two markets is

$$\varepsilon = \varepsilon_H \text{ with prob. } = 0.5$$

$$\varepsilon_L \text{ with prob. } = 0.5$$

(A3) The payoff matrix for firms when demand is high, i.e. $\varepsilon = \varepsilon_H$, is the result of actions of the two firms as follows:

\[
\begin{array}{ccc}
\text{Firm 1} & \text{Cooperate} & \text{Defect} \\
\text{Cooperate} & (\Pi_H, \Pi_H) & (\Pi_L, \Pi_H + k) \\
\text{Defect} & (\Pi_H + k, \Pi_L) & (\Pi_H - m, \Pi_H - m)
\end{array}
\]

where $0 < k \leq \Pi_H$ and $0 < m < \Pi_H - \Pi_L$.

(A4) When demand is low, on the other hand, the payoff for firms does not depend on their actions. In particular, regardless of firms’ actions, the payoff is $\Pi_L$ when demand is low. Thus, firms cannot distinguish cheating from low demand. This assumption implies imperfect monitoring.

(A5) Firms choose their prices without knowledge of the state of demand in each period.

(A6) $\delta \in (0, 1)$ is a discount factor common to both firms.

(A7) Firms have equal and constant marginal costs.

We begin with benchmark case in which firms do not link the strategies in overlapping markets. Then MMC is irrelevant and looking at a single market outcome is sufficient.

[Benchmark Case] Assume that firms maximize profit in each market separately (unlinked strategies).
Firms will be able to sustain collusion in each market if

\[
\frac{\Pi_H + \Pi_L}{2} + \delta \frac{V_C + V_P}{2} \geq \frac{(\Pi_H + k) + \Pi_L}{2} + \delta V_P
\]

(2.2)

where \(V_C\) is the value in collusion phase and \(V_P\) is the value in punishment phase. In each side, the first term is the expected profit today and the second term is the present value of the play starting tomorrow. Firms will experience either high demand or low demand with equal probability. The expected profit for the current period will be \(\frac{\Pi_H + \Pi_L}{2}\) when being cooperative and \(\frac{(\Pi_H + k) + \Pi_L}{2}\) when cheating.\(^8\) In the next period, firms will enter into punishment phase with probability .5 even when they have been cooperative because low demand will be regarded as a sign of secret cheating. On the other hand, collusion will break down for certain if cheating has occurred. Thus, the present value of the play starting tomorrow is \(\frac{V_C + V_P}{2}\) when being cooperative and \(V_P\) when cheating.\(^9\) If the value of collusion is stable over time, the LHS is the value of collusion (= \(V_C\)) and the RHS is the value of deviation. In addition, the optimal punishment level will satisfy equation (2.2) with an exact equality. Therefore, \(V_C = \frac{\Pi_H + \Pi_L - k}{2(1-\delta)}\) (and \(V_P = V_C - \frac{1}{3}k\)).

Now, turn to the multiple market cases in which firms engage in linked strategies. That is, firms trigger a price war based on the sum of their own profits in the two markets.

**[Case 1]** Assume \(\varepsilon_1\) and \(\varepsilon_2\) are perfectly and *negatively* correlated.

If firms enter into punishment phase when they observe low profit in any of the two markets, firms will always be in punishment phase because they will observe low profit in at least one market. So, firms’ incentive constraint not to deviate is

\[
\Pi_H + \Pi_L + \delta V_C \geq (\Pi_H + k) + \Pi_L + \delta V_P
\]

This condition does not hold as long as \(k > 0\). That is, collusion is impossible because low demand in one market not only hurts collusion in that market but also causes firms to defect in the other market where demand is high. This illustrates the “risk of contagion” noted by Thomas and Willig (2006). Because a negative demand shock in one market spreads its effect to the other market with a positive demand shock, linking the markets can be even worse than separating the markets as the frequency of trigger events increases.

However, if firms know the correlation structure of demand shocks between the markets, they can adjust a trigger strategy optimally based on the information. In particular, consider the case where a firm triggers punishment if the firm observes a pair of its own profits in the two markets, \((\Pi_1, \Pi_2)\) s.t. \((\Pi_1, \Pi_2) = Arg\max\Pr\{((\Pi_1, \Pi_2)|D\} - Pr\{((\Pi_1, \Pi_2)|C\},\]

where \(D\) and \(C\) stand for “other firm deviated” and “other firm was cooperative”, respectively, when the firm was cooperative. Intuitively, it is optimal for a firm to punish the

---

\(^8\) Note that a cheating firm will not gain anything if demand is low. So, the expected immediate gain from deviation is \(\frac{k}{2}\).

\(^9\) Note that there is a possibility that collusion breaks down even when no one has defected because of imperfection in monitoring. So, the expected profits lost during punishment phase in the future is \(\delta \frac{V_C - V_P}{2}\).
other firm if the firm’s profits in the two markets are much more likely to occur when the other firm cheated than when the other firm was cooperative. In other words, a firm can specify a better trigger event based on the increase in probability of observing a pair of its own profits in the two markets when the other firm cheated than a simple trigger strategy in which firms trigger punishment when they observe low profit in any of the two markets.

When demand shocks are perfectly and negatively correlated, a pair of profits in the two markets for an innocent firm is either \((H, L)\) or \((L, H)\) with equal probability if the other firm has also been cooperative, but it is \((L, L)\) for certain if the other firm has deviated in both markets. So, for each possible pair of profits of an innocent firm in the two markets, the change in probability is as follows:

\[
\Pr \{(\Pi_1, \Pi_2)|D\} - \Pr \{(\Pi_1, \Pi_2)|C\}
\]

\[
0 - .5 = -.5 \quad \text{if } (\Pi_1, \Pi_2) = (\Pi_H, \Pi_L) \text{ or } (\Pi_L, \Pi_H)
\]

\[
0 - 0 = 0 \quad \text{if } (\Pi_1, \Pi_2) = (\Pi_H, \Pi_H)
\]

\[
1 - 0 = 1 \quad \text{if } (\Pi_1, \Pi_2) = (\Pi_L, \Pi_L)
\]

Based on the change in probability of \((\Pi_1, \Pi_2)\) when some firm deviated as compared to when all firms cooperated, a firm will adjust a trigger event so that it triggers retaliations in every market if it observes low profit in every market because it can happen only when the other firm deviated in both markets. In this case, the incentive constraint not to deviate becomes

\[
\Pi_H + \Pi_L + \delta V_C \geq (\Pi_H + k) + \Pi_L + \delta V_P
\]

Note that punishment no longer occurs on the equilibrium path of collusion (so \(V_P\) does not appear in the LHS). So, the optimal choice of punishment level will be as harsh as possible. That is, \(V_P = 0\) (perfect competition). The value of collusion is now \(V_C = \frac{\Pi_H + \Pi_L}{\delta(1-k)}\), and the collusion is sustainable if \(\frac{\delta}{1-k} (\Pi_H + \Pi_L) \geq k\). The value of collusion with linked strategies is larger than that with unlinked strategies (\(= \frac{\Pi_H + \Pi_L - k}{1-k}\)).

However, knowing that it will be punished only when low profit is observed in both markets, a cheating firm might decide to deviate in only one of the markets in order to reduce the probability of getting caught although it will reduce the immediate gains from deviation. Without loss of generality, assume that a firm will cheat in \(M_1\) if it decides to deviate. Then, an innocent firm’s payoff is \((\Pi_L, \Pi_H)\) if demand happens to be low in \(M_1\) (and high in \(M_2\)) and \((\Pi_L, \Pi_L)\) if demand happens to be low in \(M_2\) (and high in \(M_1\)), both with probability 0.5. So, for each possible pair of profits of an innocent firm in the two markets, the difference in probability with and without cheating is now
Again, the biggest change in probability happens for the cases where low profit is realized in both markets. So, a trigger strategy is the same as before and the incentive constraint not to deviate becomes

$$\Pi_H + \Pi_L + \delta V_C \geq \frac{(\Pi_L + \Pi_H) + ((\Pi_H + k) + \Pi_L)}{2} + \delta \frac{V_P + V_C}{2}$$

Note that punishment does not take place on the equilibrium path but, at the same time, cheating may not be caught by an innocent firm. The optimal punishment level and the value of collusion are the same as before, i.e. $V_P = 0, V_C = \frac{\Pi_H + \Pi_L}{1 - \delta}$. In addition, the condition for sustainable collusion is the same as well, i.e. $\frac{\delta}{1 - \delta} (\Pi_H + \Pi_L) \geq k$. Thus, the optimal trigger strategy is that firms enter into punishment phase where they are in perfect competition if the firms observe low profit in every market.

Therefore, for any deviation strategy, firms can improve their collusive profits by adjusting a trigger event based on how much the distribution of realized profits becomes more likely when there was cheating as compared to when there was not. Moreover, if overlapping markets are perfectly diversified, that is, demand shocks are perfectly and negatively correlated between markets, then the knowledge of correlation structure leads to perfect monitoring. Thus, the temptation of firms to deviate is reduced and so is the frequency of costly price wars.

[Case 2] Assume $\varepsilon_1$ and $\varepsilon_2$ are perfectly and positively correlated.

If firms enter into punishment phase when they observe low profit in any of the two markets, firms can sustain collusion if

$$\frac{2\Pi_H + 2\Pi_L}{2} + \frac{V_P + V_C}{2} \geq \frac{2(\Pi_H + k) + 2\Pi_L}{2} + \delta V_P$$

Then, with the optimal punishment, $V_C = \frac{\Pi_H + \Pi_L - k}{1 - \delta}$ (and $V_P = V_C - \frac{2}{\delta} k$), which is exactly the same as in benchmark case (note that $V_C$ in benchmark case is for a single market and so should be doubled for comparison). That is, the value of collusion remains the same with and without linked strategies because there is no risk of contagion. Moreover, the knowledge of correlation structure does not affect collusion because one more market is only a replication of the same market, meaning that there is no additional information from observation of another market outcome. Therefore, MMC is irrelevant in this case.

[Case 3] Assume $\varepsilon_1$ and $\varepsilon_2$ are independent of each other.
Assume that firms trigger retaliations in both markets when it observes low profit in at least one of the two overlapping markets and a cheating firm optimally deviates in both markets. Then, collusion is sustainable if

\[
\frac{2\Pi_H + 2\Pi_L + (\Pi_H + \Pi_L) + (\Pi_L + \Pi_H)}{4} + \delta \frac{V_C + 3V_P}{4} \geq \frac{2(\Pi_H + k) + 2\Pi_L + ((\Pi_H + k) + \Pi_L) + (\Pi_L + (\Pi_H + k))}{4} + \delta V_P
\]

In this case, with the optimal punishment, \(V_C = \frac{\Pi_H + \Pi_L - k}{1 - \delta/2}\) (and \(V_P = \frac{1}{3}(V_C - \frac{4}{3}k)\)). The value of collusion is lower than in benchmark case (= \(\frac{\Pi_H + \Pi_L - k}{1 - \delta}\)). The reduction in the value of collusion is due to the risk of contagion which increases Type I error that a firm erroneously accuses low profit of cheating and enters into punishment phase.

However, if firms know how demand shocks are correlated between markets, they can adjust a trigger strategy optimally. First of all, for each possible pair of profits of an innocent firm in the two markets, the change in probability is

\[
\text{Pr} \{ (\Pi_1, \Pi_2) | D \} - \text{Pr} \{ (\Pi_1, \Pi_2) | C \} = \begin{cases} 0 - .25 = -.25 & \text{if} \ (\Pi_1, \Pi_2) = (\Pi_L, \Pi_H), (\Pi_H, \Pi_L), \text{or} \ (\Pi_H, \Pi_H) \\ 1 - .25 = .75 & \text{if} \ (\Pi_1, \Pi_2) = (\Pi_L, \Pi_L) \end{cases}
\]

So, the biggest change in probability occurs in the case where profit is low in every market, i.e. \((\Pi_L, \Pi_L)\). Based on this, consider the trigger strategy in which firms retaliate in both markets if they observe low profit in both markets. Under this strategy, collusion is sustainable if

\[
\frac{2\Pi_H + 2\Pi_L + (\Pi_H + \Pi_L) + (\Pi_L + \Pi_H)}{4} + \delta \frac{3V_C + V_P}{4} \geq \frac{2(\Pi_H + k) + 2\Pi_L + ((\Pi_H + k) + \Pi_L) + (\Pi_L + (\Pi_H + k))}{4} + \delta V_P
\]

With the optimal punishment that satisfies the incentive constraint with an exact equality, the value of collusion is \(V_C = \frac{\Pi_H + \Pi_L - k}{1 - \delta/3}\) (and \(V_P = V_C - \frac{4}{3\delta}k\)). We can see that the value of collusion is larger with this trigger strategy than with a simple trigger strategy in which firms trigger punishment when they observe low profit in at least one market because the risk of contagion becomes large when the latter strategy is chosen. The value of collusion is actually even larger than in benchmark case in which markets are taken separately (= \(\frac{\Pi_H + \Pi_L - k}{1 - \delta}\)).

However, a cheating firm may want to deviate in one market at random rather than in both markets because, that way, it can reduce the probability of getting caught. Then,
for each possible pair of profits of an innocent firm in the two markets, the change in probability is

\[
\Pr \{(\Pi_1, \Pi_2)|D\} - \Pr \{(\Pi_1, \Pi_2)|C\} \\
= .25 - .25 = 0 \quad \text{if } (\Pi_1, \Pi_2) = (\Pi_H, \Pi_L) \text{ or } (\Pi_L, \Pi_H) \\
= 0 - .25 = -.25 \quad \text{if } (\Pi_1, \Pi_2) = (\Pi_H, \Pi_H) \\
.5 - .25 = .25 \quad \text{if } (\Pi_1, \Pi_2) = (\Pi_L, \Pi_L)
\]

The difference in probability with and without cheating is the largest when a firm observes \((\Pi_L, \Pi_L)\). Again, the optimal trigger event would be \((\Pi_L, \Pi_L), \) i.e. entering into punishment phase if low profit is observed in both market. In this case, the incentive constraint not to deviate becomes

\[
\Pi_H + \Pi_L + \delta \frac{3V_C + V_P}{4} \geq \frac{((\Pi_H + k) + \Pi_H) + 2\Pi_L + ((\Pi_H + k) + \Pi_L) + (\Pi_L + \Pi_H)}{2} + \delta V_P + V_C
\]

In this case, with optimal punishment, \(V_C = \frac{\Pi_H + \Pi_L - k/2}{1-\delta} \) (and \(V_P = V_C - \frac{2}{3} k\)). Note that firms cannot sustain collusion with the optimal punishment level when a firm expects that a cheating firm will deviate in every market \((V_P = \frac{\Pi_H + \Pi_L - k/3}{1-\delta} - \frac{4}{33}k)\) because a firm will be tempted to deviate in only one market, with less immediate gains but lower probability of getting caught. Therefore, the optimal trigger event is that a firm observes low profit in both markets. Once punishment is triggered, the highest value that the firms can get in punishment phase will be \(V_P = \frac{\Pi_H + \Pi_L - k/2}{1-\delta} - \frac{2}{3} k\). Still, the value of collusion, \(\frac{\Pi_H + \Pi_L - k/2}{1-\delta}\) is higher than in benchmark case.

**Table 2.2. Value of Collusion \(V_C\) under Unobservable Demand Shocks**

<table>
<thead>
<tr>
<th>Trigger Event</th>
<th>Unlinked</th>
<th>Linked</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Benchmark</td>
<td>Case 1</td>
</tr>
<tr>
<td></td>
<td>((\rho = -1))</td>
<td>((\rho = -1))</td>
</tr>
<tr>
<td>Simple</td>
<td>(\frac{\Pi_H^M + \Pi_L^M - k}{1-\delta})</td>
<td>(\frac{\Pi_H^M + \Pi_L^M - k}{1-\delta/2})</td>
</tr>
<tr>
<td>Likelihood-based</td>
<td>(\frac{\Pi_H^M + \Pi_L^M - k}{1-\delta})</td>
<td>(\frac{\Pi_H^M + \Pi_L^M - k/2}{1-\delta})</td>
</tr>
</tbody>
</table>

Table 2.2 summarizes the results in this section. Unlinked strategies mean that a trigger strategy and punishment is determined in a market separately. In contrast, Linked strategies mean that a trigger strategy and punishment is determined, based on the outcomes in
every overlapping market. On the other hand, there could be two types of strategies when linking markets; a simple strategy that a firm triggers punishment if a firm observes low profit in at least one market and an optimal strategy that a firm enters into punishment phase if a firm observes the market outcome that is much more likely when other firms cheated than when other firms were collusive (in this basic model, the optimal strategy is to trigger punishment if a firm observes low profit in both markets).

The first row of the value of collusion in Table 2.2 shows that the risk of contagion becomes more serious as the overlapping markets get more diversified (is the largest for perfectly and positively correlated demand shocks, followed by independent shocks, and the least for perfectly and negatively correlated shocks). However, once we assume that firms know the correlation structure of demand shocks between the overlapping markets, then the simple trigger strategy is not optimal and they can specify a better trigger strategy that incorporates the information. That is, the knowledge of the correlation structure of demand shocks between the overlapping markets can improve monitoring, which not only offsets the risk of contagion but also may increase the value of collusion. In particular, under better monitoring, firms may not profitably deviate in every market and thus the gains from deviation decreases while the future loss from deviation remains the same. This will curb the temptation to deviate and facilitate collusion. Moreover, the informational advantage from linking markets becomes larger as the overlapping markets get more diversified.

In conclusion, even in the markets where demand shocks are unobservable, MMC can facilitate collusion if the markets are diversified and firms are aware of how demand shocks are correlated between the markets. This is because, although the reduction in demand fluctuations from diversification makes collusion even harder, if firms know the correlation structure of demands shocks between the markets in which they are meeting, they can optimally adjust a trigger strategy to reduce the "risk of contagion" and improve the value of collusion. That is, the informational advantage of observing the distribution of diversified outcomes can exceed the "risk of contagion" from linking the diversified markets. So, we can conclude that MMC can facilitate collusion through diversification even when demand shocks are unobservable.

2.3.3 Adding Firms’ Belief

So far, we have focused on the incentive not to deviate in a period of high demand given that firms can coordinate their actions. However, explicit communication of prices is generally illegal and implicit coordination of actions can be difficult. In some industries, firms may find coordination rather easy even without explicit discussion of pricing. For example, firms may have been operating in the same market for a long time and managers and practitioners know each other. Or, advanced internet technology may enhance the communication between firms through the third party that posts some information that may signal firms’ actions. In these industries, the incentive to deviate is the concern for firms participating in collusion and the theory above applies.

The ease of coordinating actions, however, might undermine collusion because of a possibility of renegotiation. The Folk Theorem asserts that basically any collusive outcome can be implemented in an infinitely repeated game as long as it is feasible and individ-
ually rational, i.e. subgame-perfect, which is sometime called as the “embarrassment of riches.” As a mean to narrow down a set of subgame-perfect equilibria, credibility of equilibrium has been presented by Farrell and Maskin (1989), which is called as “(Weak) Renegotiation-Proofness.” Basically, if not only a cheating firm but also an innocent firm can be better off by restarting collusion instead of implementing punishments, they have an incentive to renegotiate. Especially, the only credible equilibrium in the symmetric Bertrand price competition without capacity constraints is the Bertrand Nash Equilibrium, meaning perfect competition and no collusion. Therefore, if renegotiation is possible after deviation, collusion may be simply impossible even with a high discount factor when firms are competing with price and homogeneous products.

Recall that, when demand shocks are observable, firms are more tempted to deviate in a period of high demand and MMC may be able to alleviate this problem through diversification and thereby improves collusive profits. However, if a discount factor is high enough, the incentive constraint is not binding and any collusive outcome can be implemented even without MMC. In contrast, if renegotiation is possible, any collusive outcome might be unsustainable in the first place.

In order to account for the two problems regarding a high discount factor and renegotiation, we modify the general game theoretic approach by introducing a firm’s belief in whether there is a firm that has a finite time horizon and how short the time horizon would be. We further assume that firms adjust their beliefs based on current market outcomes when deciding whether to continue the collusive behavior in next period.

If a firm has a finite time horizon and other firms are not aware of it, the firm will deviate at the end. Firms can have finite time horizon due to various reasons, e.g. managers may serve only a finite term, or the wage structure is based on short-term performances, or firms may face cash constraints in any moment. Short-term oriented managers will put more weight on today and the future will become more and more negligible. Also, financially constrained firms are likely to trigger a price war regardless of whether cheating has taken place, as noted by Busse (2002) that airlines under financial distress are more likely to lead a price war.

We assume that firms rationally expect that other firms might have finite time horizon and end up with deviation in next period. In particular, firms have a prior belief that there is a firm that will deviate in the next period because of a finite time horizon with probability $\alpha \in [0, 1]$. For example, if there are $N$ identical firms in a market, in a traditional game theoretical approach, the incentive constraint for a firm not to deviate is

$$N\Pi < \frac{\delta}{1 - \delta} \Pi (= \Pi + \delta \Pi + \delta^2 \Pi + \cdots)$$

where $\Pi$ is a payoff to a participating firm from collusion and $\delta$ is a discount factor. If we incorporate $\alpha$ into this model, the incentive constraint now becomes

$$N\Pi < \frac{(1 - \alpha)\delta}{1 - \delta} \Pi (= (1 - \alpha)\Pi + \delta (1 - \alpha)\Pi + \delta^2 (1 - \alpha)\Pi + \cdots)$$
because a firm might end up being cheated by other firm with finite time horizon with probability $\alpha$ in every period in the future. In other words, since firms believe that collusion can continue only with probability $1 - \alpha$, the expected payoff for a participating firm in each period is now only $(1 - \alpha)P$. If $\alpha = 0$, it goes back to the traditional game theoretic model. On the other hand, positive $\alpha$ has the same effect as the decrease in the discount factor in the incentive constraints for firms not to deviate. In other words, positive $\alpha$ discounts the future profit that will be lost if a firm defects and thus makes collusion harder. As a result, the possible set of collusion equilibria shrinks.

In addition, assume that the belief is a function of market outcome; a firm has a prior belief $\alpha = \alpha_0 \in (0, 1)$ until any one deviates (if demand shocks are observable) or it observes a certain profit level that triggers punishment (if demand shocks are unobservable), and, once those trigger events take place, the belief $\alpha$ is adjusted to one for good because the firm now knows that some firms do have finite time horizon. Notice that, once the belief is adjusted after the trigger events, any level of collusion is no longer sustainable. As we assume this adjustment of the belief based on market outcome, there becomes no dynamic inconsistency of incentives before and after cheating and thus renegotiation will not take place.

Now, if we incorporate the belief $\alpha$, which is a function of whether or not a trigger event has taken place, to the basic models with unobservable/observable demand shocks, then collusion will become harder to sustain and the equilibrium is renegotiation-free. However, the key conclusion will remain the same that MMC may facilitate collusion and, if demand shocks are observable, the effect will be more significant especially in a period of high demand.\textsuperscript{10}

\section*{2.4 Conclusion}

In this study, we explored how collusive outcome is affected by MMC and diversification when competing firms face stochastic demand shocks. A standard view about the effect of MMC on collusion is that MMC may lead to higher collusive profits because it allows firms more scope for punishing deviations by pooling incentive constraints. However, when demand shocks are stochastic and correlated between overlapping markets, MMC can have another implication on collusion through diversification. The link between stochastic demand shocks and collusion can be found in Rotemberg and Saloner (1986) and Green and Porter (1984). The two works share the same implication that demand fluctuations have a negative impact on collusion. The situation in which collusion breaks down, however, is different due to different assumptions about the characteristics of demand shocks.

\textsuperscript{10} Assume that a firm operates with a rival in a market with unobservable demand shocks. Assume also that there are two markets in which a rival firm operates and the two markets are identical except for observability of demand shocks. In this case, when choosing which market to enter between the two markets, the firm can have a higher expected value of collusion if it chooses the market with observable demand shocks. This is because a conditional probability can be more precise than a joint probability. That is, the knowledge of realized demand shocks in the market with observable demand shocks will enable the firm to infer its rival’s action more precisely. This improvement in monitoring ability can lead to a higher value of collusion.
We consider two kinds of demand shocks depending on their “observability.” When demand shocks are observable, Rotemberg and Saloner pointed out that firms are more tempted to deviate from collusion in a period of high demand (because the immediate gain from deviation increases while the expected future loss from it remains the same). In this case, unless demand shocks are perfectly and positively correlated across overlapping markets, the incentive to deviate in a period of high demand will decrease. Given that overlapping markets are strategically linked in the sense that deviation in a single market will trigger retaliations in all markets, a firm will optimally deviate in every market once it decides to cheat, and then the best opportunity to deviate is when demand is high in every overlapping market. If the linked markets are diversified, however, when demand is high in some markets, demand will be not-so-high in other markets, meaning that the immediate gain from deviation is reduced and so is the temptation to deviate. (That is, the probability that demand is high in every market will decrease with the number of overlapping markets.) In this sense, MMC and diversification of demand shocks by linking the markets will facilitate collusion by reducing the temptation to deviate in a period of high demand.

When demand shocks are unobservable, the implication of MMC and diversification may be different as monitoring is imperfect. The negative link between imperfect monitoring and collusion has been noted by Green and Porter. With unobservable demand shocks, detection of cheating is not perfect as, when a firm observes profit below a certain level, it cannot tell negative demand shocks from secret cheating by other firms. So, a price war is triggered not only by cheating but also by low demand. This price war is costly but necessary to sustain collusion. In this case, MMC facilitate collusion by improving monitoring ability and by reducing the frequency of costly punishment on the equilibrium path. We need to note that there can be two opposite effects of MMC on collusion. First, in the sense that low demand in a local market may falsely trigger a price war in all overlapping markets, MMC may have negative impact on expected collusive profits. However, MMC may improve firms’ monitoring ability as firms now can use the information on the joint distribution of market outcomes across overlapping markets, in addition to individual market outcome, in order to infer other firms’ actions. That is, firms will optimally adjust trigger events so that they will enter into punishment phase if the profile of profits across the markets becomes much more likely when cheating has occurred than when other firms have been cooperative. One of the optimal trigger events can come from the Likelihood Ratio test in the Maximum Likelihood Estimation. (Although a single market outcome may not have any information about other firms’ actions, the joint distribution of outcomes across the overlapping markets may be informative.). Using this trigger strategy, we showed that MMC can improve collusive profits if firms optimally adjust punishment trigger event based on the information about the joint distribution of demand shocks.

Previous empirical works on the topic have examined either the decrease in rivalry associated with MMC on average or the effect of heterogeneity in markets or firms on the link between MMC and competition. This study provides a new testable implication on the topic, which is about a dynamic relationship between MMC and price competition. In particular, when demand shocks are observable, the theory predicts that competition will be muted by MMC in a period of high demand. Unlike the previous studies that studied
the average cross-sectional relationship, we can focus on an over-time relationship, that is, whether MMC lead to a higher price especially in the period of high demand when the incentive constraint not to deviate is most likely to be binding. The test of this idea will be an interesting future research.
2.5 References


