Changes in Japan’s Inter-regional Business Linkage Structure

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Abstract:
In 1990’s, Japan’s domestic transportation service and telecommunication service had been improved owing to the investments of transportation facilities, and the information-technology revolution. Such improvement in communication technology would greatly influence on business linkage structure. This study estimates Japan’s business network structure based on inter-regional information traffic data, in order to clarify longitudinal changes in branch office function headquarter and branch office arrangement. The results shows that branch-offices becomes to concentrate on transportation-hub cities. Further, the interactions between headquarter to branch office becomes much knowledge-intensive than before.

**Key Words:** Nation-wide firm, Branch Office, Communication Media Split
1. Introduction

In 1990’s, Japan’s domestic transportation and telecommunication service had been improved, and concurrently the knowledge-intensive business, which requires the intensive communication, becomes the most important activity in the economy. Improvement in communication technology would influence in two different ways, on inter-regional business linkages made up for business information interaction (Gatrell, 1999). One is to increase the interaction along the conventional linkages based on geographic adjacency. The other is to directly connect the distant regions. That direct connection can result both pulling out of branch offices in intermediate regions, so called as ‘straw effect’, and pushing the new office into local regions. In addition, there is a possibility of drastic restructuring in business linkage structure, on which geographic transportation accessibility is not important, so called as ‘foot-loose economy’ (Lyons 2003). Above influences should be carefully considered in long-term regional planning, as well as inter-regional transportation planning, because such change may cause a drastic change in not only inter-regional communication demand, but spatial distribution of economic activities (or arrangement of cities, in other words). Changes in latent inter-regional business linkage structure have so far been discussed intuitively, lacking theoretical or empirical bases. The empirical analysis based on statistical modeling is necessarily to clarify the change in business linkage structure influenced by an improvement of inter-regional communication technology.

Empirical study on business linkage structure was firstly started by geographers, because business linkages on an inter-regional office network represent the relations between cities (Goddard, 1971). When the vertically and strongly integrated business network made up of a large headquarter and small branches is widely adopted, a system of cities shows a strong hierarchy including a few number of mega cities. Such a system of cities is called Christaller type. Conversely, when the horizontally and weakly integrated business network, made up of not so large headquarter and several number of branches is dominant, such system of cities shows a weak hierarchy including some medium cities. It is called Pred type (Pred, 1976).

Conventionally, Japanese firms have been shaped vertically integrated business linkage which headquarters mostly concentrate on Tokyo. However in early ’90s, many researchers prospected that the Japanese system of cities would shift into Pred-type (with a weak hierarchy). The vertically integrated, conventional business linkage would not take an advantage, because increasing knowledge-intensive business activities (e.g. R&D) require wider and dynamic interactions, Abe surveyed administrative relationships among offices located different cities in ’90, in Japan (Abe, 1996). His study found that the hierarchical business structure with highly concentrated in Tokyo, was still dominant. A similar survey for branch office location on inter-regional level conducted by Hino in
94, also showed that the system of cities is mostly concentrated in Tokyo (Hino, 1999).

Okabe compared Japanese car industry firms to Americans in terms of business linkage structure (Okabe, 2001). Her study showed that American firms rapidly shift into horizontal business linkage, but Japanese firms remain with vertical business linkage. Then, Okabe pointed out that Japanese firms are used to a closed sharing of business information, so that fixed and stable communication on vertically integrated linkage remains. Akiyama discussed that the organization of firms should become more flexible and adoptive for the change in business environment, e.g., price of goods or customer’s demand (Akiyama, 2001). Both vertical linkage and horizontal linkage have different disadvantages for adoptive changes, such as creativity for new business, or controllability for promoting. Hanibuchi investigated longitudinal change in business linkage structure by using the national yearbooks of enterprises in 1980, 1990, and 2000, sampling over 1,000 representative firms for each year (Hanibuchi, 2002). Hanibuchi’s study reported that the total number of branch offices in local city is unchanged, due to the balancing newly located offices with abolished offices, therefore the restructuring in business network is still on going.

Theoretical analysis on spatial distribution of economic activities are begun with ‘a system of cities’, which purposes to clarify the formation of a city-system considering positive and negative externalities caused by a agglomeration of economic activities (Ueda, 1995). However, only a few studies considering business linkage have been done. Mun studied an influence of communication cost (face to face and telecommunication) on office location on two-city system and one firm, applying general equilibrium approach for goods, labor, and land use market of each city (Mun, 1993). Simular analysis on three-city system and two firms is done by Gersbach and Schmutzlar, whose study considers a inter-firm spillover of production technology (Gersbach and Schmutzlar, 2000). Other approach for business linkage structure is based on simulation using actual communication and office location cost. Itoh compared the total cost summing up the communication and office location cost between the case of office in major cities, and the case of office in non-major cities (Itoh, 1999). A total cost of the later case is lower than the former case. Suda simulated multiple branch office locations covering whole regions in Japan, and clarified the influence of communication cost on office location (Suda, 1998).

As repeatedly discussed in above studies, inter-regional communication cost is an important determinant for business linkage structure. IT (Information Technology) revolution in early ’90s which brought a ‘death of distance’ society would certainly make a change in business communication (Cairncross, 1997). In case that IT substitutes most of business face to face communication, economic activities would not be bound to spatial agglomeration. In order to clarify the substitutive or complementary relationship between face to face communication and telecommunication, questionnaire surveys for individual office worker have been done. The surveys in Japan showed that emerging IT media sub-
Fig.1 Overlaying different types of business linkage

This study purposes to clarify the change in business linkage structure, which would significantly influence on the inter-regional business interaction. We considered that observed communication traffic is made by local firms, and by nation-wide firms. Fig.1 shows the concept of traffic overlaying. There are two types of business linkages, one is conventional geo-based linkages of local firms, the other is linkages of nation-wide firms, covering whole regions.
The proposed model system consists of three sub-models; hierarchical branch-office location model, gravity model, and communication media split model. The hierarchical branch-office location model describes the business linkage structure covering nationwide regions. This model considers a headquarter, branch offices, and customers. The optimal business linkage structure are obtained by a minimization of the total cost including branch office location and communication cost. Given a headquarter region and the index of branch-office function, the hierarchical branch-office location model outputs possible business linkage patterns of nation-wide firms. A gravity model describes conventional geo-based linkages. Communication media split model is required to estimate an unit communication cost, as inputs to the hierarchical branch-office location model. In this study, media split between transportation and telecommunication is modeled, because knowledge-intensive business requires intensive communication by using these media.

Both the gravity model for conventional geo-based linkages and the weights of business linkage patterns of nation-wide firms obtained by hierarchical branch office location model, are simultaneously estimated with communication media split model. Note that the estimated nation-wide firm’s business linkage structure do not correspond to the specific industries or particular firms, but captures the representative linkages embedded in an aggregated communication traffic. This model can capture a cross-sectional business linkage structure. Therefore, we repeatedly applied the system for 1990 and 1995, and compared the estimated structures in order to clarify longitudinal change. Hence, ‘straw effect’ will be clarified by the change in business linkage structure.

The following sections are organized as follows. **Sec.2** formulates three of sub-models; gravity model, hierarchical branch-office location model, and communication media split model. Then, the estimation procedure of integrated model system including three sub-models is proposed. **Sec.3** shows the estimated business linkage structure from the integrated model. Finally, **Sec.4** summarizes the discussion, and shows further research issues.

2. **Model Formulation**

This section formulates the three of sub-models; hierarchical branch-office location model, gravity model, and communication media split model, corresponding to nation-wide firm’s linkage, geo-based firm’s linkage, and communication media split, respectively. After these formulations, the estimation procedure of integrated model system is shown.

2.1 **Hierarchical Branch-office Location Model**

Nation-wide firm in this study is supposed to fulfill following assumptions (Tsukai, 2001).
1) The nation-wide firm covers the 46 prefectures (except Okinawa prefecture).

2) The firm has a hierarchical structure with a headquarter, several branches, and customers in 46 prefectures. A headquarter has linkages with each branch offices, and each branch has linkages with each customer within the covering prefectures. (Headquarter can not directly cover the customers).

3) Interaction between headquarter and each branch is proportional to the total interaction between branch and the customers.

4) Headquarter and branch office need a fixed cost to locate.

**Fig.2** shows the hierarchical business linkage structure corresponding to the assumption 2). According to the assumption 3), the ratio of the interaction between headquarter and each branch, $HB_{jk}$, to the interaction between branch and customer, $BC_{ij}$, is called *interaction ratio*, $R_{ij}$. Branch office accepts the requests from customers. Within the accepted requests, some are fulfilled in the branch, others are transmitted to the headquarter. Therefore, $HB_{jk}$ is less than $\sum_i BC_{ij}$ then $R_{ij}$ ranges from 0 to 1. A branch office with high functions which transmits only a few within the accepted requests, its $R_{ij}$ is close to 0, and a branch office with low functions which transmits almost all the accepted requests, its $R_{ij}$ is close to 1.

A problem to locate several facilities in a discrete candidate points by minimizing sum of interaction cost and location cost (fixed cost for a facility) is formulated as incapacitated facility location model, which has been studied in Operations Research. Hierarchical branch office location model has the upper interaction between headquarter and branch
with $R_l$ proportional to lower interaction modeled in conventional incapacitated facility location problem.

Here, a city headquarter locates is indicated by $k$, dummy variables to indicate each branch office location in city $j$ are $y_{jk}$, and dummy variables to indicate the supervising linkage between branch office city $j$ and customer city $i$ are $x_{ij}(i, j, k$ indicates 46 cities). Given $k$ and $R_l$, hierarchical branch office location model is formulated as follows;

$$
\min Z^{kl} = \min_{y_{jk},x_{ij}} \sum_{i \in I} \sum_{j \in J} C_{ij}^{BC} W_i x_{ij}^{kl} + R_l \sum_{j \in J} \sum_{i \in I} C_{ij}^{HB} W_i x_{ij}^{kl} + \sum_{j \in J} F_j y_j^{kl} + D_k
$$

(1)

where, $Z^{kl}$ is total cost, $W_i$ is number of customers in $i$, $C_{ij}^{BC}$ is a unit interaction cost between branch at $j$ and customers in $i$, $C_{ij}^{HB}$ is a unit interaction cost between headquarter at $k$ and branch at $j$, $F_j$ is a fixed cost for branch office of $j$, and $D_k$ is a fixed cost for headquarter of $k$. Constraints are follows;

$$
\sum_{i \in I} x_{ij}^{kl} = 1 \quad \forall i \in I
$$

(2)

$$
x_{ij}^{kl} \leq y_j^{kl} \quad \forall i \in I, \forall j \in J
$$

(3)

$$
x_{ij}^{kl} \in \{0, 1\} \quad \forall i \in I, \forall j \in J
$$

(4)

$$
y_j^{kl} \in \{0, 1\} \quad \forall j \in J
$$

(5)

Eq.(2)corresponds to the assumption 1) to cover all the prefectures are covered. Eq.(3) is a consistency condition that linkage $x_{ij}$ can not be made without a branch office in $j$, eq.(4)and eq.(5)are integer conditions.

This is a integer programming problem in $x_{ij}$, $y_{jk}$. Simplex method can apply for a linear programming problem without Eq.(4) and Eq.(5), but it is not efficient because infeasible, non-integer solutions may be obtained. Instead, dual ascent / dual adjacent procedure which ascents duality variables in order to maximize a duality problem for eq.(1),proposed by Erlenkotter, can efficiently find the optimal, or at least feasible solutions (Erlenkotter, 1978).

In this model, 9 points of $R_l$ are discretely set ($R_l = 0.1, \cdots, 0.9$). Through minimization of total cost, $Z^{kl}$ of eq.(1), given headquarter $k$ and interaction ratio $R_l$, linkages between branch office and customer, $x_{ij}^{kl}$, and branch office locations, $y_j^{kl}$, are obtained. We call $x_{ij}^{kl}$ and $y_j^{kl}$ as business linkage pattern.

The interactions by nation-wide firms, $N_{ij}$, is made up of the business linkages both headquarter to branch office, and branch office to customers. The former is $HB_{ij}^{kl} = R_l \sum_g W_g x_{gij}^{kl}$, and the later is $BC_{ij}^{kl} = W_i x_{ij}^{kl}$. The nation-wide business linkage consists of several kinds of patterns of different headquarter, $k$, and different interaction ratio, $R_l$.

Therefore, $N_{ij}$ is formulated as follow;

$$
N_{ij} = \sum_k \sum_i \beta^{kl}(HB_{ij}^{kl} + BC_{ij}^{kl})
$$

(6)

where, $\beta^{kl}$ are weight parameters for each business linkage patterns with headquarter, $k$ and interaction ratio, $R_l$. Note $\beta^{kl} > 0$.  

7
2.2 Gravity model for geo-based firm

Interaction by geo-based firms, $I_{ij}$, is formulated by gravity type model, as follow:

$$I_{ij} = A(P_iP_j)\alpha (ttim_{ij})^\beta (tcost_{ij})^\gamma (ccost_{ij})^\delta$$  \hspace{1cm} (7)

where, $P_i$ and $P_j$ are number of employees in city $i$ and $j$, $ttim_{ij}$, $tcost_{ij}$, and $ccost_{ij}$ are passenger transportation time, passenger transportation cost, and telecommunication cost, respectively. $\alpha, \psi, \nu, \phi$, and $A$ are parameters.

2.3 Communication media split model

Total interaction between city $i$ and $j$, $TI_{ij}$, is sum of interaction by nation-wide firm, $N_{ij}$, and interaction by geo-based firm, $I_{ij}$ (Okumura and Tsukai, 1999).

$$TI_{ij} = I_{ij} + N_{ij}$$  \hspace{1cm} (8)

Based on a difference in characteristics, called ‘media-richness’, of face to face communication and telecommunication shown in previous studies, we can consider the mechanism of communication media split between transportation and telecommunication (Daft and Lengel, 1986). Face to face communication is often used for negotiation or knowledge-intensive transmission, so that it can transmit more complicate contents than telecommunication. In other words, the contents transmitted by one time of face to face communication are identical to that by several times of telecommunication.

When an employee transmits a contents to others, firm makes a choice whether one time of face to face communication, or $z$ times of telecommunications which can transmit the contents equivalent to one time of face to face. Here, $z$ is an index of transmission difficulty. Consider the cost ratio between transportation and telecommunication in $ij$, as $z_{ij0}^0$. When $z < z_{ij0}^0$, total transmission cost is lower in use of $z$ times of telecommunication, but when $z > z_{ij0}^0$, total transmission cost is lower in use of one time of face to face communication. Since total interaction in $ij$, $TI_{ij}$, includes various contents characterized by a index $z$, we assume Weibull distribution with scale of 2, as a distribution of $z$ included in $TI_{ij}$. Eq.(9)to(11) can be derived as a communication media split model;

$$TR_{ij} = TI_{ij} \int_{z_{ij0}^0}^\infty f_{ij}(z)dz + \epsilon_{ijt}$$  \hspace{1cm} (9)

$$TC_{ij} = TI_{ij} \int_0^{z_{ij0}^0} z f_{ij}(z)dz + \epsilon_{ijc}$$  \hspace{1cm} (10)

$$f_{ij}(z) = \frac{2z}{\rho_{ij}} \exp\left(-\left(\frac{z}{\rho_{ij}}\right)^2\right)$$  \hspace{1cm} (11)

where, $TR_{ij}$ and $TC_{ij}$ are observed transportation, and telecommunication traffic, respectively. $f_{ij}(z)$ is a distribution function of transmission difficulty, $\epsilon_{ijc}$ and $\epsilon_{ijt}$ are error terms.
in eq.(9), and in (10), respectively. Cost ratio, $z_{ij}^0$, is defined as the ratio between generalized transportation cost and telecommunication cost, as $z_{ij}^0 = gcost_{ij}/ccost_{ij}$. Note in communication media split model, one time of face to face communication is substituted by several times telecommunication, so that $TI_{ij}$ (interaction in $ij$) is not equal to the sum of observed transportation traffic, $TR_{ij}$, and observed telecommunication traffic, $TC_{ij}$.

Fig.2 shows a mechanism of communication media split based on transmission difficulty function, $f_{ij}(z)$, and cost ratio, $z_{ij}^0$. When a parameter $\rho_{ij}$, ($>0$), included in eq.(11) is large, the median of transmission difficulty shifts to right-hand side (higher in difficulty), then an area for face to face communication becomes large. The parameter $\rho_{ij}$ is proportional to an average transmission difficulty parameter $E[z]$, as $E[z] \approx 0.886 \rho_{ij}$. Now we call $\rho_{ij}$ as transmission difficulty in $ij$, for convenience.

Transmission difficulty parameter, $\rho_{ij}$, would differ for each OD. Especially, on the linkage of nation-wide firm between headquarter and branch office, the requests collected from customers are turned into more knowledge-intensive contents with higher transmission difficulty by through the branch office. Therefore, transmission difficulty of $HB_{ij}$ would be higher than that of $BC_{ij}$. Based on above consideration, $\rho_{ij}$ is formulated as follows;

$$\rho_{ij} = \omega d_{ij}^g + \theta_1 r_{ij}^{HB} + \theta_2 r_{ij}^{BC} \quad (12)$$

where, $r_{ij}^{HB} = \sum_k \sum_l \beta_{kl}^{ij} HB_{kl}^{ij}/TI_{ij}$ and $r_{ij}^{BC} = \sum_k \sum_l \beta_{kl}^{ij} BC_{kl}^{ij}/TI_{ij}$ are the shares of interaction of $HB_{ij}$, or $BC_{ij}$, in $TI_{ij}$, respectively. $d_{ij}$ is distance. $\omega$, $\gamma$, $\theta_1$, $\theta_2$ are parameters. The estimated parameters would be $\theta_1 > \theta_2$, resulting in $C_{ij}^{HB} > C_{ij}^{BC}$. That is, average interaction cost of headquarter to branch office is higher than that of branch office to customers.
2.4 Estimation procedure for business linkage

Average interaction cost, $C_{ij}^{HB}$, and $C_{ij}^{BC}$ are the function not only of transportation service level, and telecommunication service level, but of the share of nation-wide firm’s interaction in $TI_{ij}$, on business linkages $x_{ij}$. On the other hand, business linkage, $x_{ij}$, are obtained through the minimization of $Z^k$ including $C_{ij}^{BC}$ and $C_{ij}^{HB}$. At the equilibrium, average interaction cost input into the hierarchical branch office location model should be identical to the output from the communication media split model with $r_{ij}^{HB}$ and $r_{ij}^{BC}$ based on $x_{ij}$ input. In order to estimate the parameters at the equilibrium, integrated model requires iterative calculation procedure.

2.4.1 Initial setting

As an initial setting, we consider only geo-based firm’s interaction; i.e. $TI_{ij} = I_{ij}$, $\beta_k^l = 0$, $\rho_{ij} = \omega d_{ij}^l (\theta_1 = \theta_2 = 0)$. With these setting, communication media split model and gravity model; i.e., eq.(9), (10), (11) and eq.(7)) are simultaneously estimated in order to obtain initial values of parameters as $\omega$, $\gamma$, $\alpha$, $\psi$, $\nu$, $\phi$, $A$. Based on these initial values, initial estimates of $\widehat{TI}_{ij}$, $\widehat{TR}_{ij}$, $\widehat{TC}_{ij}$ are obtained. Further, initial average interaction cost, $\overline{C}_{ij}$, is calculated by eq.(13);

\[
\overline{C}_{ij} = \frac{ccost_{ij}\widehat{TC}_{ij} + gcost_{ij}\widehat{TR}_{ij}}{I_{ij}}
\]

where, $gcost_{ij}$ is generalized transportation cost reflecting time and cost($step - 1$).

$\overline{C}_{ij}$ is input into hierarchical branch office location model as both $C_{ij}^{HB}$, and $C_{ij}^{BC}$ ($C_{ij}^{HB} = C_{ij}^{BC} = \overline{C}_{ij}$). Miyagi, Tokyo, Aichi, Osaka, Hiroshima, and Fukuoka are set as headquarter cities $k$. For 6 headquarter cities above, 9 points of $R_l$ are considered. Then for 54 business linkage patterns, $x_{ij}^k$ are estimated by minimization of each $Z^k$. $x_{ij}^k$ are converted into the headquarter to branch office interaction, $HB_{ij}^k$, and branch office to customer interaction, $BC_{ij}^k(step - 2)$. Total interaction $TI_{ij}$ made up of nation-wide firm’s interaction of eq.(6), and geo-based firm’s interaction of eq.(7) are simultaneously estimated with communication media split model of eq.(9) to (11), then parameters $\beta^k_l$, $\omega$, $\gamma$, $\alpha$, $\psi$, $\nu$, $\phi$, and $A$ are obtained. Based on the estimated parameters, $r_{ij}^{HB}$ and $r_{ij}^{BC}$ which are the shares of interaction of $HB_{ij}$, or $BC_{ij}$, in $TI_{ij}$, respectively, are calculated($step - 3$).

Until $step - 3$, average interaction cost, $C_{ij}^{HB}$ and $C_{ij}^{BC}$ that nation-wide firm faces, can not be calculated because the parameters $\theta_1$ and $\theta_2$ are not yet estimated. Using $r_{ij}^{HB}$ and $r_{ij}^{BC}$, parameters $\theta_1$ and $\theta_2$ in eq.(12) are simultaneously estimated with other parameters, $\beta^k_l$, $\omega$, $\gamma$, $\alpha$, $\psi$, $\nu$, $\phi$, and $A$ in eq.(6) to (11).
In next step, initial setting for $C_{ij}^{HB}$ and $C_{ij}^{BC}$ are calculated using $\theta_1$ and $\theta_2$.

$$C_{ij}^{HB} = \frac{ccost_{ij}\overline{TC}_{ij}^{HB} + gcost_{ij}\overline{TR}_{ij}^{HB}}{\overline{TI}_{ij}^{HB}}$$  \hspace{1cm} (14)$$

$$C_{ij}^{BC} = \frac{ccost_{ij}\overline{TC}_{ij}^{BC} + gcost_{ij}\overline{TR}_{ij}^{BC}}{\overline{TI}_{ij}^{BC}}$$  \hspace{1cm} (15)$$

where, $\overline{TC}_{ij}^{HB}$, $\overline{TR}_{ij}^{HB}$, $\overline{TI}_{ij}^{HB}$ are the estimates of transportation, telecommunication, and total interaction, respectively, for headquarter to branch office interaction, i.e., $r_{ij}^{HB} = 1$ and $r_{ij}^{BC} = 0$. $\overline{TC}_{ij}^{BC}$, $\overline{TR}_{ij}^{BC}$, $\overline{TI}_{ij}^{BC}$ are the estimates for branch office to customers interaction, i.e., $r_{ij}^{HB} = 0$ and $r_{ij}^{BC} = 1$. Further, $r_{ij}^{HB}$ and $r_{ij}^{BC}$, shares of nation-wide firm’s interaction in $TI_{ij}$, are renewed (step − 4).

**2.4.2 Iteration Procedure**

Input $C_{ij}^{HB}$ and $C_{ij}^{BC}$ into hierarchical branch office location model, $x_{ij}^{kl}$ are obtained. Based on $x_{ij}^{kl}$, corresponding $HB_{ij}^{kl}$ and $BC_{ij}^{kl}$ are calculated, in order to renew $r_{ij}^{HB}$ and $r_{ij}^{BC}$, respectively (step − 5). Given the renewed $r_{ij}^{HB}$ and $r_{ij}^{BC}$, parameter $\beta$, $\omega$, $\gamma$, $\theta_1$, $\theta_2$, $\alpha$, $\psi$, $\upsilon$, $\phi$, and $A$ are renewed by re-estimation of eq.(6)to(11). Then, $r_{ij}^{HB}$, $r_{ij}^{BC}$, $C_{ij}^{HB}$, and $C_{ij}^{BC}$ are renewed again, respectively (step − 6).

Step − 5 and step − 6 are iterated until average interaction cost $C_{ij}^{HB}$ and $C_{ij}^{BC}$ are converged, or until branch office location $y_{ij}^{kl}$ and business linkage $x_{ij}^{kl}$ are converged. The converged parameters, $y_{ij}^{kl}$, and $x_{ij}^{kl}$ are considered as outputs of integrated model. Simultaneous estimation in step − 1, 3, 4, 6 is done by applying NLFGLS, Non-Linear Feasible Generalized Least Square method. Fig.4 shows the iteration procedure of the integrated model.

**3. Estimation and Discussion**

**3.1 Data**

We applied the integrated model to '90 and '95 situations. Transportation traffic, $TR_{ij}$, is business passenger trip data between 46 prefectures except Okinawa prefecture, based on the National Net Passenger Trip Survey. Telecommunication traffic, $TC_{ij}$, is business telephone traffic data between 46 prefectures, based on NTT business line data, and NCC line data. In case of a passenger trip made by calling from headquarter, or a telephone call back, a direction of trip or of telephone is not identical to the direction of transmission, so that symmetrized traffic data is used in following analysis.

Transportation cost is based on TRANET system provided by Ministry of Land and Transportation, on the shortest travel time path. Generalized transportation cost, $gcost_{ij}$,
is calculated as follows; time and cost is added with value of time as 25 dollar / hour, and rail and air is aggregated by using transportation modal split from the Net Passenger Trip Survey. Telecommunication cost is a cost of average calling cost, by calculating telephone call cost times average call time. Branch office location cost and headquarter location cost, $F_j$ and $D_k$, are based on the actual office rents database.

### 3.2 Results of estimation

On a calculation for integrated model, some of branch office location are instable that two sets of $x_j^k$, and $x_k^j$ are alternately estimated, which makes parameters in transmission difficulty, $\omega$, $\gamma$, $\theta_1$, $\theta_2$, instable. In order to get stable estimates, we added a constraints on the transmission difficulty parameters, i.e.; $\theta_2 = 0$ for ’90, and $\theta_1 = 0$ for ’95. under these constraints, parameters are converged. Among 54 possible patterns of $N_{ij}$ (6 headquarters, and 9 points of $R_i$), the combination of $N_{ij}$ which gives significant $\beta^k_l$ for observed traffic, is found. Table.1 shows the estimation results of integrated model, which are converged after 5 iterations for ’90, after 9 iterations for ’95.

The order of $t$-values among distance-decay parameters in geo-based firm’s interaction,
\( I_{ij} \), is transportation cost, telecommunication cost, and transportation time in both '90 and '95. Constant of distance, \( \omega \), and power of distance, \( \gamma \), in transmission difficulty are estimated positive and significant in both '90 and '95. A parameter of share of headquarter to branch office interaction, \( \theta_1 \), is estimated positive, but insignificant in '90. Therefore, a higher share of headquarter to branch office, \( r_{ij}^{HB} \), results in higher transmission difficulty. A parameter of share of branch office to customer interaction, \( \theta_2 \), is estimated negative and significant in '95. Therefore, a higher share of branch office to customer, \( r_{ij}^{BC} \), results in lower transmission difficulty. Both \( \theta_1 \) and \( \theta_2 \) fulfills the condition of \( C_{ij}^{HB} > C_{ij}^{BC} \).

As to \( N_{ij} \) in '90, 5 patterns of business linkages are estimated in the converged result. In order to quantify the share of nation-wide firm in total interaction, \( PN \) as the share of nation-wide firm (all patterns) in total interaction, and \( PN_{kl} \) as the share of each pattern with \( kl \) in total interaction, are defined:

\[
PN = \sum_{ij} (r_{ij}^{HB} + r_{ij}^{BC}) = \frac{\sum_{ij} \sum_{kl} \beta_{kl} (HB_{ij}^{kl} + BC_{ij}^{kl})}{\sum_{ij} TI_{ij}}
\]

\[
PN_{kl} = \frac{\sum_{ij} \beta_{kl} (HB_{ij}^{kl} + BC_{ij}^{kl})}{\sum_{ij} TI_{ij}}
\]

In '90, a share of nation-wide firm, \( PN \), is 9.92%. Shares of each pattern, \( PN_{kl} \) in '90 are descendingly ordered as follows (\( R_l : PN_{kl} \)); Tokyo decentralized (0.6 : 7.83%), Osaka (0.3 : 1.56%), Fukuoka (0.7 : 0.31%), Miyagi (0.4 : 0.12%), Hiroshima (0.5 : 0.09%). \( \beta_{kl} \) of Tokyo decentralized, Osaka, and Fukuoka are significant. Fig. 5 shows the branch office location and territories in '90. Branch offices in Tokyo decentralized (0.6) pattern are located in Hokkaido, Tokyo, Aichi, Osaka, Hiroshima, and Fukuoka. Branch offices in Osaka pattern (0.3) are located in Hokkaido, Miyagi, Tokyo, Aichi, Hiroshima, and Kumamoto. In '90, sum of \( PN_{kl} \) of Tokyo decentralized (0.6) and Osaka (0.3) is 9.39%, that is over 90% in nation-wide firm’s share, 9.92%. As to \( N_{ij} \) in '95, 7 patterns of stable business linkages are estimated; i.e., Tokyo centralized (0.7 : 2.96%), Tokyo decentralized (0.3 : 2.64%), Osaka (0.3 : 1.37%), Fukuoka (0.5 : 1.14%), Miyagi (0.4 : 0.40%), Hiroshima (0.5 : 0.32%), and Aichi (0.5 : 0.07%). \( \beta_{kl} \) are significant except Aichi. Fig. 6 shows the branch office location and territories in '95. Branch offices in Tokyo centralized (0.7) pattern are located in Hokkaido and Tokyo. Branch offices in Tokyo decentralized (0.3) pattern are located in Hokkaido, Miyagi, Tokyo, Aichi, Osaka, Hiroshima, and Kumamoto. Branch offices in Osaka (0.3) pattern are located in Hokkaido, Tokyo, Aichi, Osaka, and Kumamoto. Branch offices in Fukuoka (0.5) pattern are located in Hokkaido, Tokyo, Osaka, and Fukuoka. In '95, sum of 4 patterns of \( PN_{kl} \), Tokyo centralized (0.7), Tokyo decentralized (0.3), Osaka (0.3), and Fukuoka (0.5) is 8.12%, that is barely over in nation-wide firm’s share, 8.91%.
### Table 1 Results of estimations of integrated model

<table>
<thead>
<tr>
<th>variables / headquarter</th>
<th>parameters</th>
<th>'90</th>
<th>'95</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{ij}$ constant</td>
<td>$A$</td>
<td>0.080</td>
<td>0.028</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.54)</td>
<td>(1.59)</td>
</tr>
<tr>
<td>sum of employee</td>
<td>$\alpha$</td>
<td>1.677</td>
<td>1.715</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(44.68)</td>
<td>(47.64)</td>
</tr>
<tr>
<td>transportation time</td>
<td>$\psi$</td>
<td>-0.237</td>
<td>-0.254</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-(3.47)</td>
<td>-(3.62)</td>
</tr>
<tr>
<td>transportation cost</td>
<td>$\nu$</td>
<td>-1.187</td>
<td>-1.233</td>
</tr>
<tr>
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<td>-(21.24)</td>
<td>-(24.76)</td>
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<tr>
<td>telecommunication cost</td>
<td>$\phi$</td>
<td>-0.312</td>
<td>-0.257</td>
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<tr>
<td></td>
<td></td>
<td>-(6.89)</td>
<td>-(6.80)</td>
</tr>
<tr>
<td>$N_{ij}^*$ Miyagi headquarter</td>
<td></td>
<td>0.4/0.3</td>
<td>1.088</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.92)</td>
<td>(3.62)</td>
</tr>
<tr>
<td>Tokyo decentralized</td>
<td></td>
<td>0.6/0.3</td>
<td>22.188</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(5.68)</td>
<td>(3.00)</td>
</tr>
<tr>
<td>Tokyo centralized</td>
<td>-/0.7</td>
<td>-</td>
<td>7.512</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-</td>
<td>(3.32)</td>
</tr>
<tr>
<td>Aichi headquarter</td>
<td>-/0.2</td>
<td>-</td>
<td>0.227</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-</td>
<td>(0.31)</td>
</tr>
<tr>
<td>Osaka headquarter</td>
<td>0.3/0.3</td>
<td>5.207</td>
<td>3.929</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3.49)</td>
<td>(2.40)</td>
</tr>
<tr>
<td>Hiroshima headquarter</td>
<td>0.5/0.4</td>
<td>0.241</td>
<td>0.798</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.11)</td>
<td>(3.15)</td>
</tr>
<tr>
<td>Fukuoka headquarter</td>
<td>0.7/0.5</td>
<td>0.742</td>
<td>2.585</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3.03)</td>
<td>(5.04)</td>
</tr>
<tr>
<td>$\rho_{ij}$ constant of distance</td>
<td>$\omega$</td>
<td>0.358</td>
<td>0.418</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(10.92)</td>
<td>(14.12)</td>
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<tr>
<td>power of distance</td>
<td>$\gamma$</td>
<td>0.116</td>
<td>0.133</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(20.96)</td>
<td>(26.44)</td>
</tr>
<tr>
<td>share of H to B</td>
<td>$\theta_1$</td>
<td>0.055</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.66)</td>
<td>-</td>
</tr>
<tr>
<td>share of B to C</td>
<td>$\theta_2$</td>
<td>-</td>
<td>-0.424</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-</td>
<td>-(5.48)</td>
</tr>
<tr>
<td>$R^2$ for telecom.</td>
<td></td>
<td>0.887</td>
<td>0.905</td>
</tr>
<tr>
<td>$R^2$ for transportation</td>
<td></td>
<td>0.769</td>
<td>0.820</td>
</tr>
<tr>
<td>share of nation-wide firm, $PN$</td>
<td></td>
<td>9.92%</td>
<td>8.91%</td>
</tr>
</tbody>
</table>

** : significant with 1%, * : significant with 5%

†: weights parameters of each pattern, $\beta_{ki}$ are shown
‡ : $R_l$ in '90 / $R_l$ in '95

### 3.3 Comparison of results, and consideration

Comparing the estimation results in '90 and '95, absolute values of parameters for transportation time, and for transportation cost become large, but that for telecommunication cost become small on geo-based firm’s interaction. Above changes suggest that the influence of level-of-service about transportation, on information interaction becomes strong.
Constant of distance, $\omega$, and power of distance, $\gamma$, in transmission difficulty also become large, which shows that an average transmission difficulty is higher in '95 on geo-based interaction. Share of nation-wide firm decreased about 1 point, from 9.92% to 8.91%. In '95, difference between headquarter to branch office interaction cost, $C_{ij}^{HH}$, and branch office to customer interaction cost, $C_{ij}^{BC}$, become large in '95 with significant estimate in $\theta_2$. Fig. 7 shows historically observed prefectures groups and regional center cities. Comparing these groups with the estimated territories in Fig. 5 and Fig. 6, Tohoku, Kanto, and Kansai are not divided into different territories for any headquarter $k$, or any $R_l$. However, Tokai, Koshinetsu, Hokuriku, Cyugoku and Shikoku area are sometimes divided into different territory, or supervised by a branch located in different area, depending on $k$ and $R_l$. Since the later areas do not have a distinct city in each area, and since the adjoining of these area have more customers (Koshinetsu with Shizuoka adjoin-
Fig. 6 Branch office location and territories in '95
(□ : Headquarter , □ : Branch office)

ing to Kanto and Cyubu, Hokuriku adjoining to Cyubu and Kansai, Cyugoku and Shikoku adjoining to Kansai and Kyusyu), these areas tend to be divided, and to be integrated to adjoining larger area.

Concerning to Tokyo headquarter pattern, only a decentralized pattern ($R_l = 0.6$)
with 6 branches is estimated in ‘90, but in ‘95, decentralized pattern ($R_l = 0.3$) with 7 branches, and centralized pattern ($R_l = 0.7$) with 2 branches are estimated. In other words, the decentralized pattern remains (even a branch in Miyagi is added), and the centralized pattern which covers almost all prefectures by Tokyo branch newly appears in ‘95.
$PN_{kl}$ of Tokyo headquarter is decreased, even summing up for 2 patterns in ’95. Both of Osaka headquarter pattern are with $R_l = 0.3$, but its $PN_{kl}$ slightly decreases. Note that in ’95, branch office in Hiroshima is abolished, and its territory is merged to Osaka branch. Others, $PN_{kl}$ of Miyagi, Hiroshima, and Fukuoka headquarter become large, and their $R_l$ are decreased (function of branch offices of these patterns is strengthened ). Changes

in branch office location occurred as follows; Ehime to Hiroshima and Kumamoto to Fukuoka on Miyagi headquarter, Hokkaido (added), Miyagi to Nigata, and Fukuoka to Hiroshima (integrated) on Hiroshima headquarter, Hokkaido (added), Nigata and Aichi to Osaka (integrated) on Fukuoka headquarter. A linkage pattern of Aichi headquarter with $R_l = 0.2$ newly appears in ’95, but its $PN_{kl}$ is low.

Here, shares of nation-wide firm in each city pair $i j$ denote

$$PN_{ij} = \frac{\sum_{kl} \beta_{kl}(HB_{ij}^{kl} + BC_{ij}^{kl})}{TI_{ij}}.$$  

Table 2 shows $PN_{ij}$ for some major pairs. Pairs with $PN_{ij} > 50\%$ are Hokkaido-Tokyo, Tokyo-Osaka, Tokyo-Fukuoka in ’90, and in ’95, Hokkaido-Tokyo is added. From ’90 to ’95, $PN_{ij}$s including Tokyo, or Hokkaido-Osaka decrease, but most of other $PN_{ij}$ increased. That is, share of nation-wide firm decrease in the interaction to Tokyo, but it increase on other major pairs.

To sum up, following results are obtained from the results. Business linkage of Tokyo headquarter was a decentralized pattern in '90 which have branches for each conventional regions, but a centralized pattern which covers almost all areas from Tokyo branch appears in '95. Comparing $PN_{kl}$ among headquarters, Tokyo headquarter patterns decrease, and Osaka headquarter pattern slightly decrease. However, Miyagi, Hiroshima, and Fukuoka-headquarter patterns increase. Hence, decrease in share of nation-wide firm in total interaction ($PN$; 9.92% → 8.91%) is due to the decrease of Tokyo-headquarter pattern. This consideration can be derived from the change in $PN_{ij}$, also. Concerning to $R_t$ of business linkage patterns, all of $R_t$ appeared in ’90 decrease, except newly appeared pattern (Tokyo centralized, and Aichi), so that the function of branch office to quantitatively compress the accepted requests tends to be strengthened. Further, the difference between average interaction cost from headquarter to branch office, $C_{ij}^{HB}$, and average interaction cost from branch office to customer, $C_{ij}^{BC}$, become large. It suggests that the function of branch office to heighten transmission difficulty of accepted requests tends to be strengthened. Comparing Fig.5 with Fig.6, number of branch offices decrease, concurrently the territories of each branch office become large. Therefore, integration of branch office are on going.

4. Summary and conclusion

This study proposed a procedure to estimate nation-wide firm’s inter-regional business linkages from inter-regional communication traffic data through the integrated model made up of three sub-models. The integrated model applied to ’90 and ’95 in order to
clarify the influence of transportation network improvement, and of telecommunication improvement, on change of business linkage structure in Japan.

Results showed that share of nation-wide firm’s interaction decreased. The pattern with Tokyo headquarter (the capital of Japan) decreased, but local headquarter patterns rather increased. Interactions between headquarter and branch-office became much knowledge-intensive than before, that implies the enhancement of branch-office function. Branch-offices became to concentrate on transportation-hub cities. These results suggest that inter-regional communication on conventional geo-based linkages was increased, and business networks of nation-wide firms concentrate branch offices into the selected cities, as called 'Straw effect’. However, the further change such as 'foot-loose economy’ did not appear in early '90s.

The 'Strew effect’ of nation-wide firm will occur when a city in local area is directly connected with a major city by further improvement of transportation service, or in case of decrease in communication cost, in near future. If IT substitutes for most of the face to face communication, branch office is not always attracted to major city with high location cost, rather branch office will concentrate on the city with inexpensive location cost where facilitated for knowledge-intensive communication. In order to clarify the extent of substitution of IT for face to face communication on business, a study on latest data should be carried on. In that case, the communication traffic on the exclusive line is also to be analyzed.

References


