PRICE TRANSMISSION MECHANISM AMONG DISAGGREGATED PROCESSING STAGES OF FOOD: DEMAND-PULL OR COST-PUSH?

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food price surge, price transmission mechanism, processing stages of food, Granger causality test

Abstract
The recent concurrent surges of food and commodity prices renew the debate on the causal directions between producer and consumer prices. To address this issue, we utilize the stage of processing system incorporating retail stage beyond crude, intermediate, and finished processing stages of food and employ the method proposed by Toda and Yamamoto (1995) and Dolado and Lütkepohl (1996) of Granger causality tests. The overall results show that consistent with theory of derived demand, the demand-pull mechanism coexisted with the cost-push processes in 1985-2001. However, the upward cost-push pressures dominate the demand-pull mechanism through various transmission channels in 2002-2008.

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I. Introduction

Over the past 20 years, the retail food prices were relatively stable and lower than the general inflation level. However, the food prices at the consumer level rapidly increased in recent period. For example, the Consumer Price Index (CPI) for all food increased 4.0 percent between 2006 and 2007, which is the highest annual increase since 1990 and is twice as high as the 2.3 percent gains of the overall CPI excluding the food and energy sectors for the same period. Furthermore, the CPI for all food increased 5.0 to 6.0 percent in 2008.

To understand the recent food inflation, numerous studies have been conducted but most of them focused to identify the causes of the recent hike in food prices (e.g., Abbott, Hurt, and Tyner 2008 and references in there). For example, a recent USDA report chronically summarized factors that set the stage for the sharp increase in agricultural commodity prices since 2002. Beginning in 2002, as the U.S. dollar began to depreciate, the increased U.S. exports exerted upward pressure on U.S. prices for agricultural commodities. Rising crude oil prices also contributed to expanding of biofuel production since 2002 and eventually resulted in the increased agricultural production costs such as fertilizer and pesticide since 2004 (Trostle 2008).

Furthermore, some studies claimed that the increases in farm commodity prices were large enough to affect retail food prices, despite the small portion of agricultural commodity values in retail food prices (cost-push mechanism). However, such claimed cost-push mechanism was implicitly assumed without providing empirical evidences. And little attention had been paid to how the farm commodity price at the producer level was actually transmitted to the food price at the retail level.

On the other hand, there has been long history of debate for the causal relationship between wholesale/producer and retail/consumer prices in the economic literature. Based on the mark-up models, one group claims that the changes in producer prices can provide important information to forecast the movements of consumer prices. This view relies on the notion that (i) transactions at the wholesale level occur prior to the retail sales and (ii) changes of the wholesale price, as the input cost, are transmitted to the final retail price through the distribution system (e.g., Engel 1978, Silver and Wallace 1980, and Guthrie 1981). Within the literature for the food sector, several studies (e.g.,
Goodwin and Holt 1999, and Goodwin and Harper 2000) inferred the uni-directional price transmission mechanism from farm to retail market through wholesale sector for a specific product such as pork or beef.

The other group, though, criticizes such views and argues that there are theoretical reasons to expect the causal flow from consumer price to producer price. For example, the economic theory of derived demand model suggests that the increase in aggregate demand raises the price of retail goods, which in turn escalates the prices of wholesale goods through the enhanced derived demand for the factors, especially with inelastic supply (e.g., Colclough and Lange 1982, and Granger, Robins and Engle 1986). Although some studies (e.g., Gordon 1975 and Engel, Granger, and Kraft 1984) attempt to combine and test these two theories empirically, the literature on the producer-consumer price relationship is mainly based on both cost-push view and demand-pull argument as summarized by Belton and Nair-Reichert (2007).

In this respect, the objective of this study is to explore the causal structures among wholesale/producer farm prices and retail/consumer food prices. Our approach is distinct from previous studies in several aspects and may contribute to the literature on the producer-consumer price relationships. First, while the previous studies focusing on a specific commodity such as beef (e.g., Goodwin and Holt 1999) or pork (e.g., Goodwin and Harper 2000), we explore causal structures for the broad food sector to understand the overall food inflation mechanism in recent periods.

Second, we use more disaggregated information than previous studies to obtain more detailed information on the producer-consumer price transmission mechanism. For example, most studies gave attention on the relationships between CPI and PPI (Producer Price Index) or those of farm, wholesale, and retail levels. On the other hand, this study utilizes the stage of processing (SOP) system incorporating retail stage beyond crude, intermediate, and finished processing stages of food.

Third, our analysis incorporates the exchange rate in analyzing the relationship between wholesale and retail food prices. Under the global economy, it can be plausible that the depreciation of the U.S. dollar since 2002 is one of key factors contributing to the recent food inflation. For example, the depreciation of the U.S. dollar stimulates agricultural exports and hence boosts food prices (e.g. Abbott, Hurt, and Tyner 2008). By including the exchange rate, we can empirically investigate the role of the U.S. dollar depreciation in the recent
food inflation.

Finally, the Granger causality (Granger 1969) is the most common concept for causality analysis in literature. However, the recent time-series literature identifies some drawbacks of previous testing methods. To overcome such drawbacks, the testing approach proposed by Toda and Yamamoto (1995) and Dolado and Lütkepohl (1996) (TYDL) is adopted in this study. We utilize the robustness and advantage of the TYDL approach compared to the vector error correction model (VECM) or fully modified VAR methods over a wide range of stationary, near-integrated, and cointegrated systems, which is demonstrated by the recent simulation findings (e.g., Yamada and Toda 1998, Giles and Mirza 1999, and Clarke and Mirza 2006).

II. Empirical Procedure

Empirical Model

The producer-consumer price relationship of cost-push and demand-pull arguments can be incorporated into the empirical model based on Granger, Robins, and Engel (1986). Consider an economy with only two goods of farm commodity \( (X_i) \) and retail food \( (X_j) \) with corresponding prices \( (P_i, \ P_j) \). In the farm commodity market, the supply \( (X_i^S) \) is a function of its own price \( (P_i) \) as

\[
X_i^S = X_i^S(P_i).
\]

On the other hand, the demand function \( (X_i^D) \) depends on its own price \( (P_i) \) and food price \( (P_j) \) as

\[
X_i^D = X_i^D(P_i, \ P_j),
\]

since demand for the commodity is derived from the retail food market. This implies that farm commodity price \( (P_i) \) is a function of food price \( (P_j) \) and other market shocks \( (s) \) at \( i \) market equilibrium condition as:

\[
(1) \quad P_i = P_i(P_j, s) \quad \text{at} \quad X_i^S = X_i^D.
\]

Equilibrium for the retail food market can be expressed similarly. The demand \( (X_j^D) \) relies on its own price \( (P_j) \) as

\[
X_j^D = X_j^D(P_j).
\]

And the supply function \( (X_j^S) \) depends on its own price \( (P_j) \) and farm commodity price \( (P_i) \) as

\[
X_j^S = X_j^S(P_j, P_i),
\]

because the supply of food relies on the commodity price as input cost. Under this circumstance, the retail food price \( (P_j) \) is a function
of farm commodity price \( (P_t) \) and other market shocks \( (m) \) at \( j \) market equilibrium condition as:

\[
(2) \quad P_j = P_j(P_t, m) \quad \text{at} \quad X_j^s = X_j^D.
\]

Equations (1) and (2) can be formulated in a Vector Autoregressive (VAR) framework by allowing the general dynamic lag adjustment structure as:

\[
(3) \quad A(L) \begin{bmatrix} P_t \\ P_j \end{bmatrix} = \begin{bmatrix} m \\ s \end{bmatrix}, \quad \text{where} \quad A(L) = A_0 + A_1(L), \quad A_1(L) = \begin{bmatrix} a_{i1}(L) a_{ij}(L) \\ a_{j1}(L) a_{jj}(L) \end{bmatrix},
\]

and \( L \) is lag operator.

Following the arguments by Granger, Robins, and Engel (1986), the VAR representation can be assumed to be driven by the unobservable shocks of \( s \) and \( m \), whose forecastability can be immediately incorporated in the polynomials of \( A(L) \). More specifically, we can re-write equation (3) as follows:

\[
(4) \quad P_{it} = a_{i0} + \sum_{l=1}^{k} a_{i1}(l) P_{1t-l} + \sum_{l=1}^{k} a_{i2}(l) P_{jt-l} + \epsilon_{i}\]

\[
P_{jt} = a_{j0} + \sum_{l=1}^{k} a_{j1}(l) P_{1t-l} + \sum_{l=1}^{k} a_{j2}(l) P_{jt-l} + \epsilon_{j}\]

We notice that (i) failing to reject the Granger non-causality (GNC) hypothesis from the consumer price to the producer price \( (a_{j1}(l) = 0, \forall l = 1, \ldots, k) \) represents the demand-pull price transmission mechanism. On the other hand, (ii) failing to reject the Granger non-causality (GNC) hypothesis from the farm commodity price to the retail food price \( (a_{j1}(l) = 0, \forall l = 1, \ldots, k) \) suggests the cost-push mechanism. In addition, (iii) failing to reject the both Granger non-causality (GNC) hypotheses \( (a_{j1}(l) = 0 \text{ and } a_{j2}(l) = 0, \forall l = 1, \ldots, k) \) implies the coexistence of demand-pull and cost-push causal flows.
Econometric Procedure

The most common concept used for causality analysis in the previous studies is the Granger causality (Granger 1969), which is popularized by Sims’ (1972 and 1980) application of causality test between real and monetary variables. The popularity of its utilization can be understood based on the facts that (i) it is atheoretical in the sense that it does not need any a priori restrictions on the relationship among variables to ascertain directions of causality and (ii) it provides information as to whether a set of variables helps to improve the predictions of another set of variables.

Given the definition of Granger non-causality (GNC) hypothesis, there have been three approaches to implement the Granger causality test depending on time-series properties of variables: a VAR model in the level data (VARL), a VAR model in the first-differenced data (VARD), and a vector error correction model (VECM). However, time-series literatures identify some drawbacks to all three testing approaches, since the non-stationary properties such as unit roots and cointegration can result in complications for testing GNC.

Application of VARL\((k)\) may involve a singular covariance matrix that may result in a non-standard asymptotic null distribution (e.g., Toda and Phillips, 1993) and a Least Square (LS) regression involving variables with unit roots may give rise to a spurious regression (e.g., Granger and Newbold 1974). On the other hand, the use of VARD\((k - 1)\) may be misspecified when the series are cointegrated as potential causality from the long-run relationship and thus some forecastability or causality from one variable to the other is ignored (Engel and Granger 1987). Furthermore, Toda and Phillips (1993) show that since GNC test in VECM involves the nonlinearity on \(\pi = \alpha \beta\), the asymptotic distribution of test statistics can be non-standard and may involve nuisance parameters unless the so-called sufficient cointegration rank conditions are met\(^1\).

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\(^1\) For example, if we are interested in whether the \(n_2\) elements are not causing the \(n_1\) elements, the dimension of cointegrating space \(\beta\) for the \(n_2\) elements or the speed of adjustment space \(\alpha\) for the \(n_1\) elements must meet full rank conditions, which is not always satisfied under the null hypothesis. If such conditions are not satisfied, the limiting distributions under the null hypothesis need to be simulated in each relevant case and may depend on possibly unknown nuisance parameters, making it difficult or even impossible to use the appropriate statistical test.
To address this issue, Toda and Yamamoto (1995) and Dolado and Lutkepohl (1996) (TYDL, hereafter) proposed an alternative method that gives an asymptotic distribution under the null hypothesis of GNC, irrespective of the system’s integration or cointegration properties. TYDL demonstrate that the singularity in a nonstationary system can be removed by fitting an augmented VARL model, whose order exceeds the true order by the highest degree of integration in the system as:

\[
Z_t = c + \sum_{i=1}^{k} \phi_i Z_{t-i} + \sum_{q=1}^{d} \phi_{k+q} Z_{t-k-q} + e_t, \quad H: R_{GNC}^\text{vec}(\phi_1, \ldots, \phi_k) = 0
\]

where \(k\) is the true lag length, \(d\) is the maximal order of integration, \(\text{vec}(\cdot)\) represents to stack the row of a matrix in a column vector, \(R_{GNC}\) is the appropriate selection vector corresponding to a specific GNC hypothesis\(^2\), and \(Z_t\) is vector of exchange rate and disaggregated food prices based on the SOP system.

TYDL also prove that the hypothesis can be tested based on asymptotic \(\chi^2\) distribution by using modified Wald statistics while ignoring the coefficient matrix of the augmented lag in the estimated equation, which is a zero matrix by assumption. They further show that it is valid to use the commonly used lag length selection procedure, even for the VAR model with integrated or cointegrated processes as far as the maximal order of integration \((d)\) does not exceed the true lag length \((k)\).

Although there exist efficiency and power loss by augmenting extra lags, recent simulation studies (e.g., Yamada and Toda 1998, Giles and Mirza 1999, Clarke and Mirza 2006) demonstrate that (i) the power loss is relatively minor for the moderate and large sample sizes, (ii) the TYDL method is better to control the type I error probability, and (iii) the TYDL approach results in consistent performance over a wide range of systems including stationary, near-integrated, and cointegrated systems, even for the mixed integrated systems. Consequently, the TYDL approach is recommended (e.g., Yamada and Toda 1998, Giles and Mirza 1999, Clarke and Mirza 2006). Given that our research objective is not detecting the presence (or absence) of unit roots or pos-

\(^2\) For the specific formation of the GNC hypothesis, we refer previous discussion on the GNC hypothesis as illustrated in equation (4) at the Empirical Model section.
possible long-run (cointegrating) relationships but testing Granger causality or some other economic hypotheses expressed as coefficient restrictions of (possible co-integrated) VAR models with I(0) / I(1) variables, this study utilizes this recommendation to investigate price transmission channels among different processing stages of food.

Data Description

In this study, we utilize the price data, covering overall food sector, in the stage-of-process (SOP) framework to get more detailed information of the producer-consumer price transmission mechanism. More specifically, we collect several price indexes based on the SOP system from January 1985 to July 2008: the PPI indexes of crude foodstuffs and feedstuffs (denoted by crude food), intermediate foods and feeds (intermediate food), and finished consumer foods (finished food), and CPI indexes for food at home (home food) and all food (retail food) from BLS.

According to the BLS(2008), the coverage of each index can be explained by the wheat-flour-bread analogy with the following some examples of coverage: wheat, corn, soybeans, fluid milk, etc. for the crude food; flour, prepared animal feeds, fluid milk products, etc. for the intermediate food; pork, dairy products, processed fruits and vegetables, etc. for the finished food.

Although the CPI for all food is frequently used to measure food inflation at the consumer level, there exist some differences in the product coverage between the PPI of finished consumer foods and the CPI for all food, which covers substantial portions of service by the food away home component (BLS 2008). To incorporate such difference and allow the connections between PPI and CPI, the CPI of food at home is included. In addition, the real effective exchange rate variable is obtained from International Monetary Fund. All data with seasonal adjustment by BLS and IMF is used and log transformed

3 For more information on SOP system, we refer discussions on the III. Empirical Results and Discussion section and Gaddie and Zoller(1988) and BLS(2008).

4 The price relationship between home and retail level can be different from other input-output relationships as one referee pinpoints. This argument can be used to explain the empirical results, which suggest the mutual relationship between home and retail prices relationships in both period I and II.
for the TYDL model in this study.

III. Empirical Results and Discussion

Preliminary Analysis

We collect the time series data beginning in 1985, since previous studies (e.g., Blomberg and Harris 1995, Clark 1995, Furlong and Ingenito 1996, and Weinahagen 2002) found a significant change in the price transmission mechanism of the PPI and CPI in the late 1980s. In this respect, Henerdon (2008) pinpoints 1985 as the year that grain prices return to normal ranges, after the grain price surge due to the combination of the third-largest acreage reduction in the U.S. history by the Payment-In-Kind program and the dismal crop growing conditions in 1983. In addition, several literatures (e.g., Abbott, Hurt, and Tyner 2008 and Trostle, 2008) identified 2002 as the year to set the stage for the recent food inflation. Especially, as Trostle (2008) summarized, the U.S. dollar began to depreciate, crude oil prices started to increase, and ethanol production rapidly increased since 2002. The sample, therefore, is divided into the 1985m1-2001m12 (period I) and the 2002m1-2008m7 (period II).

Following Toda and Yamamoto (1995), the general-to-specific method, based on sequential Likelihood Ratio (LR) test, is applied to determine appropriate lag length. For the period I, the hypothesis test of reduction of lag length from 3 to 2 results in a LR test statistic of 41.98 with a p-value of 0.23, while those from 2 to 1 are 82.23 and 0.00, respectively. For the period II, the LR test statistic is 47.17 with p-value 0.100 for lag length reduction from 3 to 2, while those from 2 to 1 are 53.60 and 0.03, respectively.

On the other hand, diagnostic statistics of the Lagrange Multiplier (LM) test for the absence of auto-correlation in residual for the period I show that the p-value of LM test for order 1 (and 2) is 0.390 (and 0.370) for the two lag length VAR specification. And the p-value of LM tests against order 1 (and 2) for the period II is 0.42 (and 0.22) for two lag length specification. These results suggest that lag length($k$) of two is appropriate for the subsequent analyses without concern for the autocorrelation problem for both period I and II.

Based on the above results, the Granger non-causality (GNC) tests are
conducted based on the TYDL model with 3 lag specification, using the two lag length \((k)\) and assuming maximum integration order \((d)\) of one. The modified Wald statistics and corresponding p-values are reported in Table 1 and 2 for GNC test on both first and second lags\(^5\). By its construction, the lower and upper off-diagonal elements capture the GNC test for cost-push and demand-pull arguments, respectively. In addition, Figure 1 and 2 summarize the causal flows in Granger sense based on Table 1 and 2, respectively. The arrows in the upper and lower parts represent Granger causal flows for cost-push and demand-pull arguments, respectively (Belton and Nair-Reichert, 2007).

Price Transmission Mechanism for the Period I

For the period I, the results show the coexistence of both cost-push and demand-pull causal flows (Table 1). Both price transmission channels are identified in each of the sequential input-output relationships at the 1\% significant level, with a p-value of less than 1\% indicating that the null hypothesis of Granger non-causality can be rejected at the 99\% confidence level.

Although some direct causal flows do not exist in cost-push from intermediate to finished food and demand-pull from intermediate to crude commodity, causal flow from crude to finished food connects cost-push chain effect at the 1\% significant level and those from home and retail food to crude commodity stage link sequential demand-pull causal flows at the 4.9 \% and 3.3\% significant level, respectively. In addition, the PPI of finished consumer food price cost-pushes the CPI for all food at retail level at the 0.1\% significant level, while the CPI for all food (and CPI for food at home) demand-pulls the PPI of intermediate and finished food price (PPI for food at intermediate processing stage) at the 0.7 and 0.2\% (1.5\%) significant level.

\(^5\) The Granger causality concept used in this study is based on the predictability through any lag structures and signs of each individual lag coefficient and empirically measuring the magnitude of causal linkages is beyond the scope of this study. Thus the detailed information on the estimation results is omitted to save the space.
### TABLE 1. Modified Wald Test Result for the Period I.

<table>
<thead>
<tr>
<th>Dependent Variables</th>
<th>Crude</th>
<th>Intermed.</th>
<th>Finished</th>
<th>Home</th>
<th>Retail</th>
<th>ExRate</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>1.299</td>
<td>0.938</td>
<td>6.015</td>
<td>6.816</td>
<td>3.300</td>
</tr>
<tr>
<td>-</td>
<td>0.522</td>
<td>-</td>
<td>0.626</td>
<td>0.049*</td>
<td>0.033**</td>
<td>0.192</td>
</tr>
<tr>
<td>Intermed.</td>
<td>24.785</td>
<td>-</td>
<td>11.409</td>
<td>8.428</td>
<td>9.969</td>
<td>1.097</td>
</tr>
<tr>
<td>0.000***</td>
<td>-</td>
<td>0.003***</td>
<td>0.015**</td>
<td>0.007***</td>
<td>0.578</td>
<td></td>
</tr>
<tr>
<td>Finished</td>
<td>9.255</td>
<td>0.012</td>
<td>-</td>
<td>11.184</td>
<td>12.183</td>
<td>1.918</td>
</tr>
<tr>
<td>0.010***</td>
<td>0.994</td>
<td>-</td>
<td>0.004***</td>
<td>0.002***</td>
<td>0.383</td>
<td></td>
</tr>
<tr>
<td>Home</td>
<td>0.708</td>
<td>3.269</td>
<td>13.444</td>
<td>-</td>
<td>6.240</td>
<td>3.504</td>
</tr>
<tr>
<td>0.702</td>
<td>0.195</td>
<td>0.001***</td>
<td>-</td>
<td>0.044***</td>
<td>0.173</td>
<td></td>
</tr>
<tr>
<td>Retail</td>
<td>1.039</td>
<td>3.542</td>
<td>13.802</td>
<td>11.364</td>
<td>-</td>
<td>3.347</td>
</tr>
<tr>
<td>0.595</td>
<td>0.170</td>
<td>0.001***</td>
<td>0.003***</td>
<td>-</td>
<td>0.188</td>
<td></td>
</tr>
</tbody>
</table>

Note: 1) Crude, Intermed, Finished, Home, and Retail denote the PPI index of crude foodstuffs and feedstuffs, intermediate foods and feeds, and finished consumer foods, and CPI indexes of food at home and for all food, respectively.

2) The asterisks of *** , **, and * represent statistically significant at 1, 5, and 10 %, respectively. For each cell, first and second number is statistic value and corresponding p-value, respectively.

The overall results can be interpreted on the basis of the detailed information of the SOP system. The SOP system is constructed such that wheat, flour, and bread analogy can be used to explain the division of food at crude, intermediate, and finished stages, so we can expect transactions along the sequential series of input-output relationships (e.g., Gaddie and Zoller 1988).

However, the complicated industrial relationships preclude the clear division of U.S. goods into three stages, especially for the intermediate stage. As explained in BLS (2008), the crude goods are defined as the unprocessed commodities that are not sold directly to the consumer, while the finished goods are ready for sale to the final consumption. On the other hand, the intermediate goods are defined as residuals so that some goods of a given stage can be consumed within that stage of the process (internal flow in the SOP system). Furthermore, economic transactions in practice do not always follow such sequential SOP system. Part of the output of a given stage of the process can be used by stages of the process beyond the next sequential stage (skip mecha-
nism in the SOP system, hereafter). For example, crude goods, e.g., agricultural commodities, can skip the intermediate stage of production and be exported as part of final demand (e.g., Gaddie and Zoller 1988 and BLS 2008).

**FIGURE 1. Price Transmission Mechanism for the Period I.**

![Price Transmission Mechanism for the Period I.](image)

Note: See note in Table 1 for notation and refer Table 1 for a specific significant level. The upper (bottom) part summarizes cost-push (demand-pull) causal flow, respectively. Each arrow represents causal flow in Granger sense at 5% significant level.

Considering such subtle aspects, overall results are consistent with the bidirectional relationship between producer and consumer prices found by Colclough and Lange (1982). In accordance with the argument of Granger, Robins, and Engel (1986), there exist demand-pull causal flows through the derived demand mechanism. This finding is also consistent with some historical observations. For example, as the demand for chicken wings at the retail level dramatically increased in the mid 1980s, the wholesale price rose from 37.99 cents/lb in 1985 to 61.79 cents/lb in 1994 and had continued to increase throughout the rest of the 1990s (Light and Shevlin 1998).

**Price Transmission Mechanism for the Period II**

The estimated price transmission channels for the recent period are quite different from those for the early period (Table2). All the demand-pull price transmission mechanism has disappeared, except the relationship from the CPI for all food (retail) to the CPI for food at home (home) only at the 10.0% significant level.
TABLE 2. Modified Wald Test Result for the Period II.

<table>
<thead>
<tr>
<th>Dependent Variables</th>
<th>Crude</th>
<th>Intermed.</th>
<th>Finished</th>
<th>Home</th>
<th>Retail</th>
<th>ExRate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>4.046</td>
<td>2.323</td>
<td>3.884</td>
<td>3.534</td>
<td>6.454</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>0.132</td>
<td>0.313</td>
<td>0.143</td>
<td>0.171</td>
<td>0.040**</td>
<td>0.040**</td>
</tr>
<tr>
<td>Intermed.</td>
<td>14.448</td>
<td>1.472</td>
<td>1.497</td>
<td>2.027</td>
<td>3.958</td>
<td></td>
</tr>
<tr>
<td>0.001***</td>
<td>-</td>
<td>0.479</td>
<td>0.473</td>
<td>0.363</td>
<td>0.138</td>
<td></td>
</tr>
<tr>
<td>0.043**</td>
<td>0.088*</td>
<td>-</td>
<td>0.145</td>
<td>0.187</td>
<td>0.186</td>
<td></td>
</tr>
<tr>
<td>Home</td>
<td>5.177</td>
<td>9.074</td>
<td>38.562</td>
<td>-</td>
<td>4.596</td>
<td>1.964</td>
</tr>
<tr>
<td>0.075*</td>
<td>0.011**</td>
<td>0.000***</td>
<td>-</td>
<td>0.100*</td>
<td>0.374</td>
<td></td>
</tr>
<tr>
<td>Retail</td>
<td>2.807</td>
<td>7.434</td>
<td>28.577</td>
<td>9.446</td>
<td>-</td>
<td>1.576</td>
</tr>
<tr>
<td>0.246</td>
<td>0.024*</td>
<td>0.000***</td>
<td>0.009***</td>
<td>-</td>
<td>0.455</td>
<td></td>
</tr>
</tbody>
</table>

Note: 1) Crude, Intermed, Finished, Home, and Retail denote the PPI index of crude foodstuffs and feedstuffs, intermediate foods and feeds, and finished consumer foods, and CPI indexes of food at home and for all food, respectively.
2) The asterisks of *** , **, and * represent statistically significant at 1, 5, and 10 %, respectively. For each cell, first and second number is statistic value and corresponding p-value, respectively.

On the other hand, the results reveal the more fortified cost-push pressures. All the sequential cost-push causal flows along the consecutive input-output relationships are identified at the 1% significant level, except that the demand-pull mechanism from finished to intermediate food is reversed to the cost-push pressure only at the 8.8% significant level. In addition, the cost-push pressures from the agricultural commodity price (crude) to the CPI for all food (retail) are reinforced by the several skip mechanism. Those causal flows from crude (and finished) to finished (retail) foods, which are already identified during the previous period, are augmented by the additional skip process from intermediate to home food at the 1.1% significance level, that from intermediate to retail food at the 2.4% significance level, and that from crude to home food at the 7.5% significance level.

These findings provide empirical evidences for the notion, which is central to understanding the recent food inflation phenomenon, that the increase of farm commodity prices is large enough to affect retail food prices, despite
a small portion of agricultural product share in retail food prices.

Such cost-push mechanism is also consistent with the previous findings (e.g., Boyd and Brorsen 1985, Goodwin and Holt 1999, and Goodwin and Harper 2000) of the price transmission mechanism from farm to retail market through the wholesale for a specific product such as pork or beef. For example, Goodwin and Harper (2000) use the impulse response functions from the threshold cointegration model and focus on the pork sector based on weekly data of farm, wholesale, and retail prices. While they gave attention to the asymmetric adjustment to positive and negative price shocks, our study focus on the causal structure itself based on the TYDL Granger non-causality tests. In addition, our results provide detailed causal information on five processing stages of crude, intermediate, finished, home, and retail food based on the monthly price data covering a more broad food sector.

FIGURE 2. Price Transmission Mechanism for the Period II.

Note: see note in Table 2 for notation and refer Table 2 for a specific significant level. The dotted arrow represents causal flow in Granger sense at 10% significant level.

The relationship between the exchange rate and the producer-consumer price structure is also different between the first and second periods. While there were no relationships between exchange rate and the food prices at various stages in the first period, the movement of the exchange rate provides significant information for the price structure through crude food price in the second period. This finding is consistent with the explanations of the recent food inflation found in several studies. For example, Trostle (2008) argues that due to the depreciation of the U.S. dollar since 2002, the increased U.S. exports put forth the upward pressure on prices of agricultural commodities. Furthermore, Abbott, Hurt, and Tyner (2008) claim that the depreciating dollar is related to the over half of the crude oil price increase, which provided incentives to expand biofuel production since 2002 and eventually resulted in the increased agricultural production costs since 2004.
IV. Concluding Remarks

Most of studies for recent food inflation focused to identify the causes of the recent hike in food prices and implicitly assumed the cost-push mechanism from commodity to food prices without providing conclusive empirical evidences. In fact, little attention has been paid to how the farm commodity price at the producer level is actually transmitted to the food price at the retail level in discussions on the recent food inflation. On the other hand, there has been a long history of debate of cost-push or demand-pull mechanism between wholesale/producer and retail/consumer prices in the economic literature.

In this respect, this study explores the price transmission mechanism for the overall food sector based on the TYDL method of Granger causality test. By using the disaggregated processing stages of food classified by the BLS, this study aims to identify the causal structures among five stages of process (crude, intermediate, finished, home, and retail foods), while previous studies focus on those among the two or three stages (farm, wholesale, and retail foods) for a specific product\(^6\).

The overall findings can be summarized as follows. Consistent with the theory of derived demand, the demand-pull channels coexist with the cost-push pressures in 1985m1-2001m12. On the other hand, the upward cost-push pressures dominate the demand-pull mechanism through various transmission channels in 2002m1-2008m7. These findings provide empirical evidences for the notion, which is central to understanding the recent food inflation phenomenon, that the increase of farm commodity prices is large enough to affect retail food prices, despite a small portion of agricultural product share in retail food prices. We also identified how the movements of the exchange rate and the agricultural commodity price are transmitted to the food prices at the retail level through various price transmission channels. The exchange rate significantly contributes

\(^6\) The future study can be extended in several aspects. For example, the Granger causality based on the predictability regardless of any lag structures and signs of each individual lag coefficient, thus we need to pursue alternative empirical approach for inductive causal inferences based on the manipulation concept and empirically measuring the magnitude of causal linkages. The possible effects of the asymmetric phenomenon and omitted variables also need to be addressed in the future study.
to the recent food inflation by affecting the (crude) agricultural commodity price only in the recent period. This finding provides an empirical evidence for the claimed effect of the exchange rate on commodity price through the change of the agricultural export level (e.g., Trostle 2008).

REFERENCES


