10.1 Introduction

Statistical agencies succeed when public debate moves beyond arguments over the value that should be attached to a statistic to discussions about what the value of the statistic implies for policy purposes. If political debate concerns itself with whether productivity growth is just 0.5 percent or as high as 4.0 percent, it is less likely to focus on what policy challenges are posed by the level of productivity growth.

Productivity measures are often used as key economic indicators for evaluating relative performance across industries, across countries, and over time. Unfortunately, debates about productivity all too often revolve around what the growth in productivity actually is. Part of this problem arises because some statistical systems produce conflicting estimates of productivity growth. Integrated systems of national accounts (SNAs) reduce these problems. This paper describes how the integration of the Canadian Productivity Accounts (CPA) into the Canadian System of National Accounts (CSNA) is used to provide a coherent and consistent set of productivity estimates.

The publication of productivity measures is an important activity of the CPA. Statistics Canada’s productivity program has evolved over the years,

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stimulated by changes in data availability, by new developments in the economics literature, by the needs of data users, and by the increase in the profile of the economy's productivity performance in Canadian public policy circles.

Following the development of the CSNA after the Second World War, Statistics Canada introduced labor productivity measures for the aggregate business sector and its major constituent subsectors. In recent years, the CPA has added multifactor productivity growth measures, which consider the productivity of a bundle of inputs (labor, capital, and purchased goods and services), for the business sector and its constituent subsectors and industries to meet the demands of the user community.

The conceptual framework of the CPA corresponds closely to the standards set out in the Organisation for Economic Co-operation and Development (OECD) productivity manual (OECD 2001). The concepts and definitions used in the CPA generally conform to the standards set out in the 1993 SNA (United Nations et al. 1993) and OECD (2001)—though some minor variations have been adopted to allow for particular Canadian data supply conditions or user requirements.

This chapter discusses the extent to which the CPA is integrated into the CSNA, with emphasis on the benefits and the challenges that are associated with the integration. By way of background, the first section reviews the status of the integration and how the approach adopted by the CPA embodies internationally recommended standard practices for productivity measurement as are laid out in OECD (2001). It highlights how the CPA uses industry production and expenditure accounts from the CSNA to derive a consistent set of outputs and inputs that are suitable for productivity measurement. The chapter then discusses the benefits of integration and possible extensions of the existing program.

10.2 Integration in the Canadian National Accounts

10.2.1 Overview

Measures of productivity are derived by comparing outputs and inputs. The SNAs provide a useful framework for organizing the information re-
quired for comparisons of this type. Integrated systems of economic accounts provide coherent, consistent alternate estimates of the various concepts that can be used to measure productivity.

Statistical systems that provide measures of productivity that are not compatible one with another tend to subtract from, rather enhance, the coherency of public debate. On occasion differences in productivity values are the result of the use of alternate formulas. Alternate methods of measuring productivity are quite legitimate. Economists have long drawn attention to the limitations inherent in a unique measure of productivity performance. In comparing alternative states of an economy, it is difficult to summarize all the relevant information in a single measure.

But the most common cause for inconsistencies across productivity measures is inconsistency in the data that are used. Productivity estimates can be derived using different data sources from the SNA, and these data may not be consistent.

On the one hand, productivity estimates for the aggregate business sector can be constructed from a set of final expenditures accounts—what is sometimes referred to as a top-down approach. Under this approach, “output” is measured as final demand gross domestic product (GDP) and capital input is based on investment series that are also part of the final demand, thereby making it possible to construct a coherent multifactor productivity series for the aggregate business sector.

On the other hand, multifactor productivity measures can be derived from a set of industry accounts—the so-called bottom-up approach. Under this approach, a variety of productivity series at the industry level are constructed using alternate measures of output along with their corresponding inputs. This approach permits the construction of bottom-up multifactor productivity measures for the aggregate business sector as a weighted average of industry productivity growth rates, where the weights are defined in terms of the ratio of industry current-dollar “output” to the current-dollar bottom-up GDP.

The top-down and the bottom-up approach rely on separate sources of data—the first on expenditure accounts and the second on production accounts. Unless the measures of output that are derived from the different sets of accounts are integrated with one another, the two sets of productivity estimates will not be consistent with each other. In Canada, the expenditure and the production accounts are integrated within a unified framework defined by the input-output tables (IOTs). These IOTs are used to derive the estimates of output and inputs by industry and major sectors in current and constant prices as well as the construction of final demand GDP and the cost of primary inputs for the aggregate business sector. In the following section, we describe how these various components are brought together in Canada into a consistent whole that facilitates productivity estimation.
10.2.2 The Production Account of the Canadian System of National Accounts

The Canadian IOTs provide two sets of interrelated accounts: the commodity accounts and the industry accounts. The former details the supply and disposition of individual commodities (goods and nonfactor services). The latter details the commodity composition of the output of industries and the complete costs of production (including earnings of the primary inputs—labor and capital) of industries.

The Canadian IOTs consist of five matrices that outline the disposition or production on the one hand and the use of goods and services and primary inputs on the other hand (see Lal 1986 and Statistics Canada 1990). The format of the “make” matrices that provide a description of the commodities produced by industry is shown in figure 10.1, and the “use” matrices that provide a description of the commodities and primary inputs used by industry are provided in figure 10.2. Under the 1980 Standard Industrial Classification (SIC), the tables contain 243 industries, 671 commodities, 162 categories of final demand, and eight primary inputs. The make and use matrices are used to derive multifactor productivity estimates at the industry level, while the final demand matrix is employed to generate multifactor productivity growth in the aggregate business sector.

Commodity Accounts

Commodities are goods or services and include items normally intended for sale on the market at a price designed to cover production costs, as well as nonmarket services delivered by institutions such as hospitals and schools. Matrix $V$ of figure 10.1 contains the commodities produced by business (market) and nonbusiness (nonmarket) industries. While commodities produced by business-sector industries are valued at market prices, the value of nonbusiness commodities is measured by the sum of

<table>
<thead>
<tr>
<th>Industries</th>
<th>Business Sector</th>
<th>Non-business Sector</th>
<th>Total</th>
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<tr>
<td></td>
<td>Primary Commodities</td>
<td>Manufacturing Commodities</td>
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<tr>
<td>Business</td>
<td>Primary Manufacturing</td>
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<td>Non-business Non-profit Government</td>
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<td>Total</td>
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$V$ = vector of the values of total commodity output.

Fig. 10.1 Make (output) matrix

Notes: Matrix of the values of outputs. $g$ = vector of the values of total industry outputs; $q' = vector of the values of total commodity output.
their costs of production. Where a nonbusiness industry produces market commodities as secondary output, the value of the nonbusiness commodity is obtained residually as the difference between the industry’s total input and its market output.

The disposition of commodities by industry and final demand category is shown in matrices $U$ and $F$ of figure 10.2. Matrix $U$ shows the use of commodities by industries as intermediate inputs for the production of other commodities.\(^3\) Matrix $F$ contains the demand for each commodity by final demand categories. They include personal expenditure, gross fixed capital formation, additions to (the value of physical change in) inventories, government expenditure on goods and services, and exports. Another column (matrix $F$) covers imports.

**Industry Accounts**

Industries are groups of operating units (establishments) engaged in the same or similar kinds of economic activity, whether they produce market, own-account, or nonmarket output.

3. Data sources for the intermediate inputs are based on industry surveys and administrative data such as those collected by the Office of the Superintendent of Financial Institutions. In recent years, Statistics Canada has substantially increased the coverage of many services industries (see Smith 2000).
The industry accounts are depicted in matrices $V$ and $U$ and $YI$ (in figures 10.1 and 10.2). Each row of matrix $V$ details the commodity composition of each industry’s output. The output of business-sector industries is produced for either sale or disposal on the market (e.g., department stores, clothing factories, and restaurants) or for own final use (e.g., owner-occupants of housing and subsistence farming). Production for the market is sold at prices that are economically significant, in the sense that they have a significant influence on the amounts producers are willing to supply or buyers are willing to purchase. Items for own use are valued at the prices of similar products sold on the market. Production of nonbusiness industries is measured by the sum of the costs of production: that is, as the sum of intermediate consumption, compensation of employees, consumption of fixed capital, and taxes less subsidies on production.

For the business sector, the compensation of primary inputs consists of (a) labor income, (b) mixed income of unincorporated business enterprises, (c) other operating surplus, (d) taxes on products, (d) other taxes on production, (e) subsidies on products, and (f) other subsidies on production.

The primary inputs for nonbusiness industries in matrix $YI$ also consist of net taxes (taxes less subsidies) on production, labor income, and other operating surplus. Labor income consists of wages and salaries and supplementary labor income paid to persons employed in nonprofit institutions serving households and the government sector. The surplus of nonbusiness industries reflects the depreciation on assets owned in the government sector and by nonprofit institutions serving households. Assets such as buildings, roads, and equipment that are charged to fixed capital formation are depreciated.

Primary inputs are also recorded in matrix $YF$ (figure 10.2). These include taxes on products bought by final demand categories, and other taxes on production associated with those categories. The latter includes licences for motor vehicles, cellular telephones, fishing, and hunting, as well as land and deed transfer taxes. Taxes on products make up the difference between the price paid by the purchasers and the price received by the producers.

The production accounts are constructed so as to meet several basic identities. These are as follows:

1. **Industry accounts basic identity**: The gross output of any industry ($g$ in figure 10.1) equals its total intermediate inputs plus its total primary inputs ($g$’ in figure 10.2).

2. **Commodity accounts basic identity**: The total output of any commodity ($q$’ in figure 10.1) equals its total use as an intermediate input and for final demand ($q$ in figure 10.1).

3. **Primary inputs and final demand identities**: In terms of figure 10.1, the output of all commodities ($iq$’) equals the gross output of all industries ($g' i$). Intermediate inputs ($U$) being common to both outputs (of industries
and of commodities), primary inputs of all industries together (YI) equal commodity inputs of all final demand categories (F). Hence, the sum of all elements of YI equals those of F. And total GDP at market prices (income based)—YI plus YF—equals total GDP at market prices (expenditure based), F plus YF.

**Measurement and Valuation of Outputs**

All of these identities hold for both current price and constant price tables. Input-output flows can be recorded either in market prices, basic prices, or factor costs.

GDP measured at *market prices* is defined as the aggregate expenditure on all goods and services (consumption, investment, government, and net exports) measured at consumer purchasers’ prices (including taxes paid). GDP at *basic prices* is GDP calculated at market prices less taxes paid on products plus any subsidies on consumption. GDP at factor cost is GDP at basic prices less indirect taxes on factor inputs less subsidies on these inputs.

At the industry level, the IOT value output at what they refer to as modified basic prices—the price received on products that excludes any product taxes but that also excludes subsidies received. However, for the total economy, Canada produces measures at market prices, basic prices, and factor costs.

The IOTs allow for a variety of measures of output at different levels of aggregation using different measures of valuation—all of which are consistent with one another. At the aggregate level, GDP at market prices, or the sum of all elements of primary inputs in matrices YI and YF, is equal to final demand expenditures GDP, or the sum of all elements of matrices F and YF (see figure 10.2). This is true both at current and constant prices.

The industry distribution of GDP for the business sector is shown in matrix YI on an industry basis (Standard Industrial Classification [SIC] or North American Industrial Classification System [NAICS]). The compensation of primary inputs of the nonbusiness industries in the matrix YI are not shown by industry. However, they may be reallocated to the same classification as that of the business sector so that GDP may be presented for an industry or separately for the business and nonbusiness components of an industry.

Industry value added is calculated as a residual—that is, the difference between the gross output of industries and the total of intermediate inputs and taxes less subsidies on production (net taxes on production). Intermediate inputs are valued at purchaser prices for firms. These components of income include all personal income and corporate income taxes. Summed across all industries, these estimates of value added are equal to the GDP

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4. Statistics Canada argues that this corresponds to the invoice price and therefore is more easily collected in its production surveys.
calculated from market price final expenditures less taxes on products less subsidies on production.

Industrial product price indexes collected by the Prices Division constitute the main source of deflators for manufactured commodities. Unit value indexes are developed for commodities where there are no measured price indexes but where quantity and value information are available. Unit value indexes are widely used for primary commodities, such as agriculture products, mining commodities, and fish landings.

Less data are available for services than for manufacturing. Here data are available for those services purchased by households and a few price indexes that have recently been developed by the Prices Division.

For the production account at constant prices, real GDP at modified basic prices for business-sector industries is constructed using a double deflation technique. Unlike the IOTs at current prices, which are completely integrated with the income and expenditure accounts (IEAs), there are minor differences across the constant-price tables in the two sets of accounts. Values in the IEAs are at purchaser prices, while they are expressed in the IOTs at modified basic prices. Deflation of commodities in the IOTs by basic prices does not yield the same result as deflation using purchaser prices. However, the deflation of the value of personal expenditure in the final demand matrix of the IOTs with consumer price indexes tends to make the two estimates more consistent (see Statistics Canada 1990). A reconciliation process is implemented to assure consistency between the growth rates of constant-dollar measures of the industry and expenditure accounts in the IOTs.

This set of industry accounts represented by the IOTs is valuable for several reasons. First, it benchmarks the rest of the accounts, including the final demand GDP employed for aggregate productivity measures. Thus, the CPA's estimates at the industry level are consistent with those at the more aggregate level. Second, considerable time and effort are spent in checking the concordance of industry-level measures of outputs and inputs and in valuing outputs and inputs consistently. Since the IOTs are at the core of the statistical system, they provide an audit tool that permits the statistical system to monitor the various sources that are used in different parts of the process that builds data on expenditure, on factor income, and on commodity production and use.

10.2.3 The Canadian Productivity Accounts

Integration of the Data

The integrated CSNA's production and expenditures set of accounts is necessary but not sufficient for multifactor productivity measurement. Multifactor productivity measurement also requires measures of capital and labor services (see Hulten 1995).
The CPA begins with the available production and expenditure accounts available from the CSNA and supplements them with coherent measures of labor services and capital services. This permits the CPA to produce a variety of productivity measures that (a) are consistent with one another and (b) meet different analytical needs.\(^5\)

Output. Data on output and inputs in current and constant prices are obtained from the existing production and expenditure accounts available from the IOTs up to the benchmark or reference year—the last year for which a set of IOTs have been produced. This is two years from the current period. They are updated for recent years from two subannual set of accounts: the quarterly IEA and the monthly real value added by industry accounts.

The aggregate output data that are used for aggregate business-sector productivity estimates are based on the final demand GDP available from the final expenditure accounts. The output concept for the business sector is similar to the one used in the Bureau of Labor Statistics (BLS) for its productivity estimate of the aggregated business sector.\(^6\) Like the BLS, the CPA excludes the government sector and owner-occupied dwellings. The consumption of durable goods is measured in terms of personal expenditures and not as the service flows from consumers’ durables and owner-occupied housing.\(^7\)

At the industry level, the production accounts make available a variety of “output” measures in both current and constant prices: value added and gross output. In addition, using information on intrasectoral transactions and on trade available from the IOTs, the CPA constructs a third measure—sectoral output at the industry level.\(^8\) Unlike the other conventional two measures of output, the notion of sectoral output has the particularity of being constructed by the CPA for the purpose of international comparison with the United States.

Labor. The CPA is responsible for constructing labor estimates from various sources that accord with the recommendations of SNA 1993 and that are consistent with the data that are produced by the production accounts.

\(^5\) For more information on methodology, see http://www.statcan.ca/english/concepts/15-204/appendix.pdf.
\(^6\) With the recent NIPA revisions, the business-sector concepts used by the BEA and the BLS are similar.
\(^8\) Sectoral output is the value of production, adjusted for inventory change, shipped to purchasers outside of the industry and not just final users.
Other sources are available within Statistics Canada on employment that do not completely satisfy the requirements of the SNA. And none of these other sources are reconciled to events that are occurring at the industry level in terms of output changes or income receipts. The CPA produces a set of labor estimates to accomplish both objectives.

Estimates of jobs and hours worked are produced at a detailed industry level and by class of workers (see Baldwin et al. 2004). These estimates have recently been extended to all provinces and territories. Hours worked is the base measure used for productivity estimates because it represents a better measure of labor input than employment. The hours-worked measure captures changes in overtime worked, standard weekly hours, leave taken, and changes in the proportion of part-time employees.

Data on hours and number of jobs by province and territory and by industry are obtained from a number of different sources—both household and business surveys. The primary benchmark is a household-based survey—the Labor Force Survey (LFS). LFS employment series, which are based on the notion of persons employed, are adjusted to the SNA concept of jobs by adding multiple job holders and excluding those persons absent from work with pay during the reference week. While the LFS is felt to provide the most accurate benchmark for the total economy and for some industry groupings, other sources (employer-based surveys) are felt to provide a better split of employment across detailed industries because firms are more accurately assigned to industries than are households. Therefore, a number of other sources are used to split estimates of labor inputs at the aggregate level into detailed industry estimates.

The CPA then constructs hours worked in a way that is consistent with the SNA 1993.

Statistics on hours worked that are calculated for Statistics Canada’s productivity program include

- hours actually worked during normal periods of work;
- time worked in addition to hours worked during normal periods of work, and generally paid at higher rates than the normal rate (overtime);
- time spent at the place of work on work such as the preparation of the workplace, repairs and maintenance, preparation and cleaning of tools, and the preparation of receipts, time sheets, and reports;
- time spent at the place of work waiting or standing by for such reasons as lack of supply of work, breakdown of machinery, or accidents, or time spent at the place of work during which no work is done but for which payment is made under a guaranteed employment contract; and

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9. Another disadvantage of firm-based surveys is that they do not easily produce data on the number of persons employed—they only produce estimates of jobs. Household surveys directly measure number of people employed, and when they ask questions about whether an individual holds multiple jobs, they can provide measures of jobs as well.
• time corresponding to short periods of rest at the workplace, including tea and coffee breaks.

Statistics of hours actually worked exclude

• hours paid for but not actually worked, such as paid annual leave, paid public holidays, and paid sick leave; and
• meal breaks and time spent on travel to and from home and work.

Productivity measures need to capture hours worked and not hours paid if they are to accurately represent effort. Both employer and household surveys have potential problems with capturing data on hours worked. Firm-based employer surveys typically collect data on hours paid (or standard hours paid), rather than hours worked. Records of hours paid are the usual measure that employers keep in their management information systems and that therefore can be collected from an employer survey. Hours paid includes hours not worked because of vacation, illness, holiday, and so on, and excludes hours worked but not paid (e.g., unpaid overtime). While a correction can be made to hours paid, as measured in employer surveys, to derive hours worked using a supplementary employer survey (as is done in the United States), this adds an additional possibility of error that has become more important in the last two decades.

In contrast, a well-designed household survey can ask the respondent directly for hours paid. With a well-crafted set of questions, household surveys at least focus directly on the concept that is required for productivity purposes. Employer surveys do not do this. Furthermore, even if this was attempted in an employer survey, the employer would be highly unlikely to be able to report the unpaid overtime of employees that need to be included in the hours-worked estimate for productivity measures. Comparisons of hours-worked estimates from employee surveys with time-use surveys in both Canada and the United Kingdom indicate that hours worked per job are virtually the same in both (Baldwin et al. 2004). For all of these reasons, the CPA uses the household labor survey to develop data on average hours worked by job. Total hours worked are then created by multiplying jobs by hours worked per job.

Changes in the skill level of the labor force are not captured in a simple sum of hours worked across all workers. To obtain a measure of productivity that excludes the effect of changing skill levels, the CPA adjusts hours worked for changes in the “quality” or composition of the labor force.

Our primary data sources for the derivation of hours adjusted for changes in composition are the quinquennial Censuses of Population, the CPA, and the annual LFS surveys. The CPA provides totals for hours worked by class of workers and by industry, while the Census and LFS together allows us to estimate the growth in labor “quality.”

Details on the construction of the labor data can be found in Gu et al. (2003). Briefly, the Censuses of Population provide detailed data on em-
ployment, hours, and labor compensation across demographic groups in census years. The annual LFS and Survey of Consumer Finance (SCF) data are used to interpolate similar data for intervening years, and the CPA data provide control totals.

The demographic groups include 112 different types of workers, cross-classified by class of workers (employee, self-employed, or unpaid), age (15–17, 18–24, 25–34, 35–44, 45–54, 55–64, 65+), and education (0–8 years grade school, 1–3 years high school, 4 years high school, 1–3 years college, 4 years college, 5+ years college). Adjustments to the data include allocations of multiple job-holders and an estimation procedure to maintain consistent definitions of demographic groups over time. These detailed data cover 1961 to present and allow us to estimate the quality of labor input for the private business sector as well as for individual industries down to the three-digit (L) level of the IOTs.

The CPA’s task in creating the labor input numbers is twofold. On the one hand, it is responsible for creating data that meet the conceptual challenges outlined above. But it also is responsible for integrating these data into the supply and use system—by generating hours worked by cell of the industry IOTs that accord with the rest of the data being generated by the SNA. This requires numerous consistency checks that involve comparison of labor trends against known events—shutdowns due to strikes, or blackouts; new plant and firm openings; and so on. It also involves constant comparisons against other variables—perhaps the most important of which is labor remuneration that is being produced within the SNA. For labor income divided by hours worked produces estimates of hourly remuneration that should accord with other exogenous information on wage rates if the system is to be fully coherent within itself and with outside information.

**Capital Services.** Much like labor input, the CPA also produces internally consistent estimates of capital services. Other sources are available within Statistics Canada for estimates of capital that do not completely satisfy the consistency needs of the CPA—partly because they provide only estimates of capital (not capital services) and partly because they are not fully integrated into the production framework—that is, they are not reconciled to industry-level data. The CPA produces a set of capital service estimates to accomplish both objectives.

In order to estimate productivity at the aggregate business sector, the CPA use an aggregate production function approach and requires an aggregate measure of capital services \( K_t = \phi(K_{1t}, K_{2t}, \ldots, K_{Mt}) \), where \( M \) includes all types of tangible fixed assets. For the industry-level estimates, a similar notion of capital services is developed for each industry \( i \), that is, \( K_{it} = \varphi(K_{1it}, K_{2it}, \ldots, K_{Mit}) \). The CPA employ individual quantity indexes to generate aggregate capital services, capital stock, and investment series.
The growth rate of aggregate capital services is defined as a share-weighted average of the growth rate of the components, where the weights are the value share of capital income.

The CPA begin with investment data, estimates capital stocks using the perpetual inventory method, and aggregates capital stocks using rental prices as weights. This approach, originated by Jorgenson and Griliches (1967), is based on the identification of rental prices with marginal products of different types of capital. The estimates of these prices incorporate differences in asset prices, service lives and depreciation rates, and the tax treatment of capital incomes. A broad definition of capital is employed, which includes tangible assets such as equipment and structures, as well as land, and inventories. A service flow is then estimated from the installed capital stock.10

The process begins with investment data available from the final demand matrix in the IOTs that is constructed from a comprehensive establishment capital spending survey that covers the entire economy and a variety of asset classes. The final demand matrix of the IOTs contains current price and chain-type quantity indices for 476 types of commodities from 1961 to 2000.

Data on inventories and land complete the capital estimates. The inventory data come primarily from the IEAs in the form of farm and nonfarm inventories, but are bolstered by data from various industry surveys. Inventories are assumed to have a depreciation rate of zero and do not face an investment tax credit or capital consumption allowance, so the rental price formula is a simplified version of the one employed for reproducible assets. Data on land are obtained from the Canadian Balance Sheet Accounts in current prices and in volume terms from the environmental accounts. Like inventories, depreciation, the investment tax credit, and capital consumption, allowances for land are taken to be zero.

As is the case for output, the investment series of the IOTs are only available for the years up to the “reference” year. This is two years from the current period. The CPA makes several adjustments to extend the investment series through to the most current year and to make the investment series by industry consistent with those of national accounts. The investment series is extended through to the present based on the quarterly IEAs. The total value of investment in major categories—structures, equipment and software, residential structures—is set equal to the corresponding total derived from the income and expenditures aggregates.

The CPA approach to capital services generates a complete time series of investment reclassified into twenty-eight private assets (eighteen types of equipment and software, six types of nonresidential structures, and four types of residential structures; see table 10.1). Capital stocks are then estimated using the perpetual inventory method and a geometric depreciation

10. See Harchaoui and Tarkhani (2003a) for methodology.
rate based on age-price profiles developed by Gellatly, Tanguay, and Yan (2002). Important exceptions are the depreciation rates for assets in the structures category. Owing to a lack of an active transaction markets for structures, depreciation rates were derived here from the existing information on length of lives from a survey done by the Investment and Capital Stock Division that produces expected length of life by asset type.

Capital services for the aggregate business sector are constructed using the information on capital stock and rental prices for these twenty-eight assets. The construction of the aggregate capital services proceeds in two steps: the twenty-eight assets are grouped into three asset classes—information technology, other machinery and equipment, and structures. In the second stage, the three asset classes are aggregated into an index of tangible capital services.

Capital services at the industry level are estimated in three steps. First, a detailed array of capital stocks is developed for various asset types in different industries. The investment flows that are available from the final
demand matrix of the IOTs exist only at a relatively high level of industry aggregation. The CPA therefore takes the investment flows from the Investment and Capital Stock Division and uses these to derive more detailed industry flows for the finest level of industry detail—following much the same procedure as is done for the labor data where household data are used for aggregate benchmarks and then spread at finer levels of industry detail using other sources of information. In this case, it is the investment data from Investment and Capital Stock Division that are used to spread the IOT industry aggregate investments to investment by asset type.

Once the investment flows are edited for consistency, asset-type capital stocks are aggregated for each industry to measure capital input for the industry; and industry capital inputs are aggregated to measure sectoral-level capital input. The end result is an estimate of capital services at the industry level that is coherent with that of the aggregate business sector.

The Variety of Productivity Measures

The CPA produces several productivity measures for the aggregate business sector. Annual labor productivity for the Canadian business sector was the first measure of productivity introduced by Statistics Canada in the early sixties. More recently, quarterly labor productivity estimates for the business sector have been introduced to provide more timely estimates of productivity performance.11 For this measure, output is measured as real GDP—deliveries in constant chained dollars of final goods and services by the business-sector industries to domestic households, investment, government and nonprofit institutions, and net exports—and is compared to labor input, measured as hours worked.

In addition, a multifactor productivity measure has been developed for the business sector, in recognition of the role that capital growth plays in output growth. As is the case for the labor productivity measure calculated for the aggregate business sector, output is measured as final demand GDP, but the input measure is an aggregate of hours worked adjusted for compositional changes in the workforce and capital services flows.

For both these aggregate business-sector measures, aggregate output $F_t$ consists of investment goods $I_t$, consumption goods $C_t$, and net exports $N_t$. These outputs are produced from aggregate input $X_t$, consisting of capital services $K_t$ and labor services $L_t$. Productivity is represented as a “Hicks-neutral” augmentation $A_t$ of aggregate input:

$F(C_t, I_t, N_t) = A_t \cdot X(K_t, L_t)$

The outputs of investment, consumption goods, and net exports and the inputs of capital and labor services are themselves aggregates, each with many subcomponents. Under the assumptions of competitive product and

11. Quarterly estimates for two-digit-level industries have just been introduced.
factor markets, and constant returns to scale, growth accounting gives the share-weighted growth of outputs as the sum of the share-weighted growth of inputs and growth in multifactor productivity:

\[
\text{(2)} \quad \frac{\bar{w}_C}{H33526} \Delta \ln C_t + \frac{\bar{w}_I}{H9004} \Delta \ln I_t + \frac{\bar{w}_N}{H11001} \Delta \ln N_t = \frac{\bar{v}_K}{H33526} \Delta \ln K_t + \frac{\bar{v}_L}{H11001} \Delta \ln L_t + \Delta \ln A_t,
\]

where \(\bar{w}_C\) is consumption average share of nominal output, \(\bar{w}_I\) is investment’s average share of nominal output, \(\bar{w}_N\) is net exports’, \(\bar{v}_K\) is capital’s average share of nominal income, \(\bar{v}_L\) is labor’s average share of nominal income, \(\Delta\) refers to a first difference, and \(\frac{\bar{w}_C}{H33526} + \frac{\bar{w}_I}{H9004} + \frac{\bar{w}_N}{H11005} = 1\). Note that the CPA reserves the term multifactor productivity for the augmentation factor in the first equation.\(^{12}\) The second equation enables us to identify the contributions of outputs as well as inputs to economic growth.

In addition to the aggregate business-sector productivity measures, the CPA produces a comprehensive set of industry productivity measures that are based on the IOTs and that enable users to trace aggregate productivity growth to its source in individual industries.\(^{13}\) The labor productivity estimates are produced at various levels of detail provided by the IOTs for business or commercial industries—the L (167 industries), M (58 industries), and S (21 industries) level.\(^{14}\) The multifactor productivity estimates are produced at the P (123 industries), M (58 industries), and S (21 industries) levels.\(^{15}\) Complete detail is provided up to the benchmark or reference year of the IOTs. While the CPA works at the same level of detail in the postbenchmark years, less industry detail is released for public use since output for the postbenchmark years is based on projections.

Labor productivity measures are produced for real value added per hour worked. Three separate measures of multifactor productivity are produced, using different measures of output (gross output, valued added, and sectoral output). These measures are (a) real value added per unit of capital and labor inputs; (b) gross output per combined unit of capital, labor, and intermediate inputs; and (c) sectoral output\(^{16}\) per combined unit of capital, labor, and sector intermediate inputs.

Domar’s (1961) approach is utilized to link industry-level productivity growth with aggregate multifactor productivity growth. This link is established by expressing the rate of aggregate multifactor productivity growth

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12. Preferring the term multifactor to total factor productivity.
13. These are produced with a two-year lag because the detailed IOTs come out only with a lag.
14. These industry numbers apply to the SIC classification system. The NAICS is slightly different.
15. The finest level of industry detail for multifactor productivity estimates is less than that for labor productivity because investment data are not available for the L level.
16. This is the measure used by the BLS.
as a weighted average of industry productivity growth rates, with weights equal to the ratios of industry output to aggregate GDP. Because of the internal consistency between the industry estimates and aggregate GDP, these weights are internally consistent. This internally consistent framework makes it possible to trace aggregate productivity growth to its sources.

Over the entire 1997 to 2003 period, agriculture, trade industries, manufacturing, and professional services have posted the most rapid labor productivity growth of the business sector. Labor productivity gains result from several factors: the increase in capital deepening, the increase in skilled workers (change in labor composition, reflecting a larger share of workers with more education and more experience), and a number of other factors captured by multifactor productivity, the overall efficiency with which resources are employed.

In general, changes in labor composition make a positive, albeit small, contribution to labor productivity growth (see table 10.2). The 1997 to 2003 period is no exception. During this time, labor composition made a 0.2 percentage point contribution to the 2.1 percent annual growth of the business-sector labor productivity. Capital deepening made only a 0.4 percentage point contribution, a reflection of the collapse of investment in

| Table 10.2 | Labor productivity and its sources of growth, 1997–2003 (percentage points contribution) |
|-------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
|             | Labor productivity | Capital deepening | Labor quality | Multifactor productivity |
| Business sector | 2.1 | 0.4 | 0.2 | 1.5 |
| Agriculture, forestry, fishing, and hunting | 4.8 | 1.8 | 0.2 | 2.9 |
| Mining and oil and gas extraction | 1.1 | 3.3 | 0.6 | –2.8 |
| Utilities | –0.9 | 0.6 | 0.1 | –1.6 |
| Construction | 1.5 | 0.1 | 0.2 | 1.2 |
| Manufacturing | 2.9 | 0.5 | 0.5 | 1.8 |
| Wholesale trade | 4.2 | 1.0 | 0.3 | 2.9 |
| Retail trade | 3.1 | 0.5 | –0.3 | 2.9 |
| Transportation and warehousing | 1.8 | 1.1 | 0.6 | 0.2 |
| Information and cultural industries | 3.0 | 0.9 | 0.7 | 1.4 |
| Professional, scientific, and technical services | 3.8 | 4.2 | 0.0 | –0.4 |
| Administrative and support services, waste management and remediation services | –0.8 | –0.5 | 0.4 | –0.6 |
| Finance, insurance, real estate, and rental and leasing | 1.4 | 0.4 | 0.1 | 0.9 |
| Educational services | 1.3 | 1.8 | –0.9 | 0.4 |
| Health care and social assistance | 0.0 | 0.6 | –0.5 | –0.1 |
| Arts, entertainment, and recreation | –1.8 | –0.6 | –1.9 | 0.7 |
| Accommodation and food services | 0.6 | –0.4 | –0.5 | 1.6 |
| Other services (except public administration) | 3.1 | 1.3 | 0.5 | 1.3 |
machinery and equipment and the relatively rapid growth in hours at work.
Multifactor productivity has added 1.5 percentage points, accounting for
the bulk of labor productivity growth. Multifactor productivity was the
main source of labor productivity not only during the rapid economic
growth period of 1997 to 2000 but also during the economic slowdown
period of 2000 to 2003.

In general, the industries that posted the largest labor productivity gains
were also those with the most rapid multifactor productivity growth rates,
indicating that major improvements in overall efficiency have taken place
in recent years.

10.2.4 Comparison with Other Countries

This section compares the Canadian experience in the integration of its
productivity accounts and the SNA to the experience of the United States,
Australia, the United Kingdom, and France. Table 10.3 lists the various
productivity measures produced by these countries and the type of output
employed and an indication of the extent to which the productivity pro-
gram is integrated to the rest of the economic accounts. For example, the
lack of gross output measures of multifactor productivity suggests the ab-
sence of information on interindustry transactions that can only be avail-
able from a comprehensive set of industry production accounts in current
and constant prices.

All these countries have a productivity program that relies on an output
measure derived from a limited set of industry accounts that are not nec-
essarily reconciled with final demand GDP. With the exception of the
United States, the majority of other countries rely on the notion of value
added derived from industry accounts. For example, the Office for Na-
tional Statistics (ONS) in the United Kingdom publishes quarterly labor
productivity estimates based on value added for the whole economy, the
production sector, total manufacturing, and eleven manufacturing subsec-
tors. A lack of reconciliation is partly the result of imperfections in the pro-
duction accounts that do not permit the measurement of accurate valued
added that would be expected to add up to the total economy GDP.

Recently, the ONS has introduced annual labor productivity estimates at
a more detailed industry level based on a new survey vehicle (Annual Busi-
ness Inquiry [ABI]). This data source has the advantage of bringing to-
gether accounting and employment data and improving the consistency
between output and labor measures, making the compilation of detailed
labor productivity measures feasible. It recognized, however, that the gross
value-added measures compiled from the ABI are approximate, as the full
range of variables necessary to calculate the true value added is not avail-
able, and the estimates differ from input-output final numbers (Daffin and
Lau 2002).

The ONS does not have a multifactor productivity program. Recently,
### Table 10.3 Across-country comparison in the integration between the productivity program and the System of National Accounts (SNA)

<table>
<thead>
<tr>
<th>Country</th>
<th>Productivity measures</th>
<th>Nature of output measure</th>
<th>Integration to the SNA</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| Canada       | MFP and LP            | Business sector: final demand GDP  
Industry: gross output, value added and sectoral output | Yes. Integrated production account and expenditure account available from the SNA. These are extended to include measures of capital services and labor services that are consistent with the SNA at the aggregate and industry levels by the productivity group. Feedback occurs. | Canada and the United States (Jorgenson and his associates and BLS) are the only countries that have exploited so far the final demand GDP for productivity measurement. As a result, these are the only countries that have employed the top-down approach to productivity measurement. Industry productivity measures are also used to implement the bottom-up approach. |
| United States| MFP and LP            | Business sector: final demand GDP  
Industry: sectoral output | Output series from NIPAs but labor and capital inputs constructed independently by the BLS.  
No integration at the industry level between BLS estimate and BEA estimate. | |
| Australia    | MFP and LP            | Business sector: aggregate value added  
Industry: value added | Consistent set of input-output tables in current and constant prices in progress | Bottom-up approach to productivity measurement. |
| United Kingdom| LP                    | Total economy: aggregate value added  
Industry: value added | No. | |
| France       | LP, The French statistical system does not consider MFP a concept that falls under the purview of the official statistical system. | LP | No productivity accounts integrated into the SNA. | |

**Notes:** MFP = multifactor productivity; LP = labor productivity; GDP = gross domestic product; NIPAs = national income and product accounts; sectoral output = gross output net of intra-industrial transactions. Integration is defined as a productivity program that produces alternate measures of productivity based on an established production account (input-output and income and expenditures accounts).
however, the ONS has given priority to the development of experimental multifactor productivity estimates (Lau and Vaze 2002) for two reasons:

- Most countries have experienced a multifactor productivity revival, but independent estimates developed at the Bank of England and at the National Institute of Economic and Social Research have shown that U.K. multifactor productivity performance deteriorated relative to the United States in the post-1995 period compared to the early 1990s. Public pressure has led the ONS to find out whether this is a real phenomenon or a result of a data problem (adequate deflators in particular).
- The ONS recognizes the usefulness of multifactor productivity estimates as a valuable quality assurance tool to check consistency of output and input data.

Australia has also a regular productivity program that produces annual labor productivity and multifactor productivity measures based on real value added derived from industry accounts. Aggregate multifactor and labor series for the market sector are maintained from the early 1960s to the most recent years. These multifactor productivity series are based on hours at work and capital services. Recently, the Australian Bureau of Statistics has introduced multifactor productivity series for the period 1982 onward with labor input estimates that account for compositional changes. Subsector productivity series are only available for labor productivity measures, and they are maintained from 1992 to the most recent years.

In contrast to the United Kingdom, the United States, and Australia, France does not maintain an ongoing multifactor productivity program. While the majority of statistical offices view productivity measures as an ongoing statistical program, the Institut National de la Statistique et des Études Économiques (INSEE) views them more as an input for analytical papers with little connection to the system of national accounts. INSEE does not produce “official” multifactor productivity series, but its various directorates release occasional studies on multifactor productivity based on real value added series.

There are some striking differences in terms of data sources used for productivity purposes between these countries. First, despite the development of the IEAs in all these countries, only Canada and the United States have employed them for the aggregate productivity measures. The top-down approach is not used by the official statistics in Australia, the United Kingdom, or France. In these countries, value added is the primary vehicle used to measure output. And these countries focus primarily on productivity only for aggregate sectors.
10.3 Benefits of the Integration of the Productivity Accounts

There are several benefits of having a productivity account integrated to the SNA.

10.3.1 Consistency

The IOTs play a central role in the integration of the CSNA, and the CPA contributes to this interactive system. As noted by Wilson (chap. 2 in this volume), the IOTs provide the framework that is used to identify gaps and point to inconsistencies.

The IOTs provide a framework for checking the consistency of data on flows of goods and services obtained from a variety of statistical sources—industrial surveys, household expenditures, investment surveys, foreign trade statistics, and so on. The IOTs serve as a coordinating framework for productivity statistics, both conceptually for ensuring the consistency of the definitions and classifications used and as an accounting framework for ensuring the numerical consistency of data drawn from different sources.

While the productivity accounts benefit from having a coherent unified production framework, they also provide important feedback that helps to identify inconsistencies and to improve the consistency of the framework. The basic production framework worries primarily about balancing commodity supply and disposition, about the relationship between sales and factor incomes. The productivity accounts provide additional checkpoints—asking whether the increase in real outputs is reasonable relative to both labor and capital inputs.

The CPA also provides a set of summary data series that serve to provide a constant check on the time series validity of the SNA. As part of its estimation system, the CPA creates a database containing coherent data on prices and volumes along with data on capital and labor inputs—KLEMS. The KLEMS database allows additional perusal of relationships that emerge from the data produced by the IOTs—especially during research projects.17

These projects allow the productivity program to improve both data accuracy and data suitability by contributing to the production of time series that are consistent over time. By their nature, the survey systems that provide data to the national accounts are often not “time series” consistent. Among other events that lead to inconsistencies, industry classification systems have changed from being SIC based to being NAICS based. Surveys (such as the Annual Survey of Manufactures) have changed their coverage. Each of these changes may improve survey estimates at a given point in time—but they serve to render analysis over time less coherent. While

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17. Statistics Canada publications on productivity may be found at http://www.statcan.ca/english/studies/eaupdate/prod.htm
rough corrections are often provided by survey programs to account for the impact of changes in coverage or classification, the survey programs rarely provide all of the changes that are required to provide time series co-
herence. One of the primary focuses of the productivity program, as it prepares the time series used for the program and as it feeds back information to the production divisions, is to improve the time series consistency of the data.

Time series consistency is important since the CPA often is used to quantify the sources of Canadian economic growth using a variety of data for individual industries. Industry-level data enable us to trace the sources of Canadian economic growth to their industry origins, to isolate and analyze specific industries, and to assess the relative importance of productivity growth and factor accumulation at the level of both individual industry and the business sector. Having a set of productivity accounts integrated to the SNA permits the “bottom-up” approach to complement the “top-down” analysis approach cast in the production possibility frontier framework.

One way to ascertain the consistency of the KLEMS data is to inquire whether alternate productivity measures derived at the industry level yield a similar story on the sectoral allocation of aggregate productivity growth. Consider, for example, the direct contribution to aggregate productivity growth from two distinct groups of industries—those that produce information technology and those that use information technology.

A recent Statistics Canada study used both the top-down and the bottom-up approach to study this issue. Regardless of the methodology used, the data show a positive contribution to aggregate productivity in the 1990s from both groups, although the majority comes from information technology–using industries. Using the notion of gross output, information technology–using industries contributed 0.89 percentage points to the 1.10 percent growth of the Canadian business sector’s multifactor productivity growth during the late 1990s. This result remains robust to alternate measures of output (value added and sectoral output), albeit with significant differences in the order of magnitude of the results, as one would expect.

10.3.2 Quality Assessment

Because productivity estimates “integrate” data on outputs and inputs in current and constant prices that are collected from a variety of different sources, they constitute a convenient way to ascertain the quality of data obtained from the CSNA. This constitutes more than just improving the coherency of existing data, but also suggesting major data gaps.

For example, the perusal of productivity results at the industry level may

suggest sectors where deficiencies need to be addressed. For an analyst who is confirming GDP estimates, finding a positive output growth of an industry that does not show any sign of decline may be sufficient. But when productivity estimates have been integrated into the production system, that same analyst can compare the trend of output to the trend of inputs based on consistent data and ask whether the long-term trends in productivity are reasonable. For example, Gullickson and Harper (1999) suggest that a negative—or even a sluggish—productivity growth over a long period of time for an industry that is not declining is indicative of problems in the quality of the output and/or input estimates.

There are a number of Canadian sectors that display sluggish multifactor productivity performance (an average annual growth rate less than 1 percent) for the period 1981–2000. These include a number of service-sector industries—accommodation and food, business service, personal and household service, amusement and recreational services. As a result, Statistics Canada has mounted an initiative to improve price measurement in these areas.

Elsewhere, in finance, real estate and insurance, growth rates are also relatively low. Here the problem probably has more to do with the development of markets for leased capital. The Canadian system attributes investment to the sector of capital ownership not of capital use. The lower productivity growth rates here conceivably could be the result of very high capital input due to this leasing phenomenon.

10.3.3 Flexibility

The integration between the productivity accounts and the SNA gives flexibility to the CPA in that it allows for the production of a variety of productivity measures that are needed to provide measures for specific purposes that are consistent with those produced by the core program.

*Alternate Productivity Measures*

Neither the economics profession nor international statistical agencies have settled on a single productivity measure for all purposes. Producing a variety of productivity measures allows Statistics Canada to meet diverse requests for alternate summary statistics for specific purposes—in particular, for cross-country comparisons.

Many national productivity programs like those of Australia and the United Kingdom exclusively produce value-added productivity measures at different levels of aggregation. In contrast, depending on the level of aggregation, the BLS uses different notions of output. The source of the real output measures for the BLS business and nonfarm business productivity measures is the National Income and Product Accounts (national accounts), produced by the Bureau of Economic Analysis of the U.S. Department of Commerce.
The BLS also used the notion of value added (or gross output originating) for its manufacturing productivity measures until 1996 and has subsequently used a “sectoral output” concept to measure manufacturing output. The notion of gross output has been extensively used by Dale Jorgenson and his associates in a variety of research projects on productivity (see Jorgenson and Stiroh 2000, for example).

The integration of the CPA to the SNA allows Statistics Canada to produce productivity estimates based on value added, sectoral output, and gross output. In doing so, it has established a program allowing comparisons between Canada and the United States. In recent years, several research projects that seek to expand the international scope of the CPA have been initiated.19

Producing alternate productivity measures satisfies a range of analytical needs that otherwise cannot be met by a single measure of productivity. Recent requests have been received to consider the role of intermediate inputs and changing levels of intermediation on productivity performance. Increases in imports and the use of business services, such as equipment leasing, computer services, and temporary labor—all of which can have an important impact on production and employment—may have affected productivity. The role of intermediate inputs is invisible when value added is used, which is a “net output” measure. On the other hand, the use of gross output measures that consider the role of materials directly allows for analysts to study what is happening with intermediate materials and services. Flexibility due to the integrated nature of the CSNA permits the development of alternate productivity measures to meet different analytical needs.

Testing Assumptions

Despite the professionalism and energy that is devoted to the CSNA, there are areas where improvements can be made. And occasionally, queries will be made as to whether these improvements would change the nature of the story that productivity numbers are telling.

Having an integrated system allows the CPA to produce productivity estimates with slight changes in the underlying system in order to test the robustness of the productivity estimates. For example, the CPA recently tested the effect of alternate price deflators for information technology products on Canada/United States productivity estimates.

Differences in the measurement of information technology prices have recently attracted professional interest. The construction of a consistent time series of constant price series for information technology requires the

availability of “constant-quality price indexes.” These prices capture quality improvements across successive generations of information technology products and treat these quality gains as a reduction in the price of information technology.

The use of different techniques to measure quality changes by different countries has been cited as a reason for a lack of comparability in international estimates. For example, Wyckoff (1995) examines computer price methodologies for several countries and finds that both matched-model and hedonic techniques are employed. He argues that the difference in price behavior can be significant, depending upon the technique chosen. Further, based on the results of studies of U.S. data, he notes that typically the matched model index falls at a slower rate than the hedonic index.

The U.S. statistical system has been at the forefront of the development of quality-adjusted price indexes for information technology goods over the last twenty years. Over the same period, Canada has made sustained efforts to monitor these developments and to implement them in its statistical system. Quality changes are reflected to varying degrees in commodities and assets of final demand categories of information technology that appear in Canada’s IEAs and in the IOTs.

Although there are some major differences in terms of the structures of the two economies and data sources that might lead to differences in price indices, it is still useful to benchmark the behavior of Canadian information technology prices to those of the United States at both the aggregate and industry levels to ascertain whether Canadian prices differ much from their U.S. counterparts.

There are important similarities between Canada and the U.S. in some categories of final demand. The implicit price index of Canadian imports of information technology tracks the U.S. information technology export price index fairly closely over the 1981–2000 period. On the investment side, important similarities in the price behavior also exist for computers. Similarities also exist between Canadian and U.S. implicit prices of personal expenditures’ goods and services. In contrast, Canada’s prices for telecommunication equipment on the investment side are different (see Harchaoui and Tarkhani 2005).

Differences in the behavior of information technology prices also exist at the industry level, and their impact on the productivity performance of these industries can be quite significant. Two recent papers have compared the impact of information technology on economic growth in Canada and the United States, while asking how different deflators affect the results. These papers used an “internationally harmonized” deflator for output and intermediate inputs, based on the implicit prices (adjusted for the exchange rate) from the U.S. KLEMS database. The harmonized deflator drops much faster than the prices in the Canadian productivity accounts.

Even with the harmonized price indexes, there is still a multifactor pro-
ductivity growth gap in favor of U.S. information technology–producing industries. Moreover, overall conclusions about the sources of the productivity revival in Canada in the late 1990s and comparisons of overall differences to the United States are not affected by the replacement of Canadian with U.S. prices. The use of a harmonized price index does not alter the result that Canada’s productivity revival is to a large extent attributable to information technology–using industries (see Harchaoui and Tarkhani 2005 and Harchaoui, Tarkhani, and Khanam, 2004).

Extending Coverage

The CPA constructs productivity measures that cover the business sector, which is defined as the total economy less general government (including publicly provided health and education) and owner-occupied dwellings. But for some analytical purposes, there is need for a different sectoral coverage. The availability of a set of productivity accounts allows relatively minor variations in output measures to be readily constructed in aid of special projects.

One such example comes from a recent project done in conjunction with Industry Canada and Dale Jorgenson of Harvard, which required a productivity measure that treated owner-occupied dwellings and consumer durables as investments rather than as consumption, as is done in the traditional estimates.

For this exercise, expenditures on owner-occupied dwellings were treated as investments in assets that provide a flow of services over many periods. The purchase of new housing was considered as an investment, while the flow of services from the installed stock was allocated to consumption and housing capital services were considered as part of capital input.

For the sake of consistency, consumers’ durable goods were also treated symmetrically with housing capital since both are essentially long-lived assets that generate a flow of services over the life span of the asset. Capitalizing consumer durables reallocates expenditures that are made on them from personal consumption expenditures to gross private domestic investment and increases GDP by the amount of services they provide.

To implement these changes, the CPA adopted a methodology similar to that used for the calculation of capital services. A rental price was used to impute a flow of services from consumers’ durables to be included in consumption and a measure of capital invested in consumer durables was added to capital input. The rate of return on the service flow of housing was imputed from rental values available from the income and expenditures accounts and the capital stock.20 Capital services were then estimated using the same methodology used for other assets.

10.4 The Challenges Ahead

Statistics Canada has made sustained efforts to improve its productivity measures. These efforts have been devoted to enhancing the reliability of the measures, improving the quality of product, and improving the range of information provided to the public. Despite the progress that has been made by the program, there is room for improvement.

Efforts are underway to expand the CPA coverage to consider unpriced goods and assets such as environment and public capital. These efforts depend once more on the existence of data sources that can be merged and integrated with the economic and productivity accounts.

10.4.1 Unpriced Goods and Assets

While the environment is affected by economic activity, most measurement is done of the two separately; measures of the environment tend to be collected by environmental agencies, while measures of economic activity tend to be collected by national accountants.

As part of the CSNA, the mandate of the environmental statistical accounts (ESAs) is to collect and integrate environmental data into the larger framework of supply and use that provides the foundation for the Canadian Accounts. The ESAs allow the CPA to ask how productivity measures can be expanded to take into account the extent to which the industrial system makes use of the environment.

Ideally, estimates of productivity growth should take account of all inputs and outputs associated with a production process, including changes to the environment. In practice, productivity growth is normally estimated using techniques that only take account of inputs and outputs that are priced. There are two reasons for this. First, data on environmental conditions are rarely collected that can be merged with data on economic activity. Second, since most environmental impacts are not traded in markets, they rarely have observable prices and are not measured by the traditional economic accounting system, and so they tend to be ignored when estimating productivity growth.

The impact of the environment on the productive performance of firms is an important issue facing society. However, detailed evaluation is difficult to obtain since the price paid for the use of the environment is sometimes either zero or below its opportunity cost. Because the consumption of the environment involves true opportunity costs no less than does the consumption of labor, capital, or material inputs, the standard multifactor productivity growth measure may be viewed as an incomplete barometer of efficiency improvements in the economy.

The purpose of extensions of the productivity program under this broad theme is to develop productivity measures that incorporate unpriced environmental impacts and apply them in an experimental way to two of the
environmental issues facing Canada—greenhouse gas emissions and water use.

The methodology that has been adopted uses a cost-function-based model of production processes in the Canadian business sector to represent producers’ input and output decisions and to estimate productivity in the face of unpriced factor inputs and outputs (see Harchaoui and Lasserre 2002). Earlier work in this area includes the paper by Gollop and Swinand (2001). Emissions are joint outputs of the industrial process and can be included in the output index with weights determined by their marginal costs. And the latter can be estimated with the help of the type of industry cost functions that can be generated using the CPA’s KLEMS database.

The experimental framework takes into account a potential source of productivity growth that the conventional methodology misses: a more rapid growth in the value of total output due to a shift toward highly valued marketable products and away from negatively valued waste products. This is as valid an efficiency gain as any other. In some Canadian industries, it has been an important source of improvement in productivity performance.

The experimental estimates show that when the standard productivity framework is modified to take into account undesirable by-products, the conventional measure of productivity growth increases in value—by about 15 percent. This occurs because the economy has been increasing the amount of GDP that is produced faster than the amount of CO₂ emissions that is produced.

10.4.2 Natural Resources and Capital Stock

Most productivity estimates take into account only produced machinery and equipment, or buildings, or engineering construction. While this is adequate for the majority of sectors, it is not for the mining sector, since natural capital (mineral reserves stocks) is important here and it is generally not correctly incorporated by the conventional productivity framework.

The CPA has therefore been engaged in efforts to modify the framework that it uses to estimate multifactor productivity in the extractive sector. Once more, these efforts depend upon the integration of the environmental and the productivity accounts. The environmental group within the CSNA has also produced estimates of the stock of natural resources—various minerals, petroleum, gas, and timber. Both quantities and values of these stocks are maintained. Using these, more direct values of the actual resources that are used in production and the depletion thereof can be directly considered in the productivity analysis.

Those efforts have led the CPA to experiment with new productivity estimates in the natural resource sector—by separating the activities of the mining sector into extraction as opposed to exploration and by specifying the corresponding production framework by introducing natural capital for the extraction sector. The result has been a threefold increase of multi-
factor productivity for the extraction activity of the mining sector over the 1981–2000 period. In addition, the study recognized that the exploration sector produces “new reserves” as a good and includes this as an output. When this is done, the natural resource sector becomes the second-best-performing sector after the computer manufacturing industry.21

10.4.3 Public Capital and Productivity

Public infrastructure assets, defined in terms of dams, roads, highways, railways, ports, bridges, airports, streets, and water and sewer systems, have long been part of the balance sheet accounts and GDP.

They are not part of the official productivity estimates. This is primarily because it is more difficult to estimate their flow of services than it is for private capital. In particular, it is probably not appropriate to use the convention used in the national accounts that treats the net operating surplus of public capital as consisting only of depreciation. At present, the net return to fixed assets used by general government and nonprofit institutions serving households for nonmarket production is assumed to be zero (United Nations et al. 1993, 6.91).

Use of depreciation as a measure of the value of services of government fixed assets is a partial measure. In theory, the service value of an asset in the private sector should equal the reduction in the value of the asset due to its use during the current period (depreciation) plus a return equal to the current value the asset could earn if invested elsewhere (net return).

Unfortunately, the theory that suggests this relationship for the private sector does not provide us with guides as to what the rate of return should be in the public sector. There are alternate ways of estimating the rate of return to general government fixed capital formation, and one of them consists of using econometric models. Many of these regress output on labor, private capital, general government capital, and a constant for the level of technology. The estimated coefficient for government capital can be used to derive an estimate of the marginal product of government capital.

The CPA has been developing new productivity estimates that take into account the role that public capital plays in the private sector and incidentally produces a rate of return for public capital. A recent Statistics Canada study (see Harchaoui and Tarkhani 2003b) has employed a dual cost function and estimated the private cost saving arising from public capital services.

10.5 Concluding Remarks

Statistics Canada measures the quality of its product using five criteria—timeliness, accuracy, coherence, relevance, and interpretability. The integrated set of productivity accounts makes a contribution to each of

these objectives. As indicated previously, the feedback from the productivity group to the production accounts directly contributes to improvements with respect to accuracy. By integrating labor and capital services into the production accounts, the CPA improves the coherence of the overall product. By developing the KLEMS database, it aids in improving time-series consistency and overall coherence. By expanding the type of products that are produced into the area of the environment, it has contributed to improvements in relevance. By developing a set of compatible products that can be used in cross-country comparisons, it contributes to the goal of interpretability—by providing data that allow appropriate use for cross-country comparisons. By building on the integrated system of accounts, it provides both timely quarterly data and more detailed industry data that are fully compatible.

All of this is and could only have been done within the framework of an integrated set of national accounts. The productivity accounts are an integral part of that framework. This has not always been the case. Fifteen years ago, productivity was calculated by a group that was only imperfectly integrated into the main production accounts. Reorganizations have reduced the gap between the two. Closer integration has developed partially as a result of a general improvement in the degree of consistency across the various national accounts programs. Cost pressures have caused the production process to seek ways to improve the general editing process and seek inputs from sources not previously consulted. In addition, the productivity program recognized that it was increasingly important to be using estimates of output and inputs that were replicable by outsiders from published series of outputs. In the end, the productivity group at Statistics Canada has become an integral part of the accounts—similar to the input-output, the income and expenditure, the industry measures and the balance-of-payments groups.

The 1993 SNA stresses the need for a set of integrated national accounts that provide for consistency. As more and more countries move toward the standards of the SNA, productivity accounts are likely to develop that make use of the same type of consistent data that have facilitated the development of the Canadian productivity program. Indeed, the extent to which productivity accounts develop elsewhere can probably be taken as a sign of the progress that the system of accounts in a particular country is making. However, if cross-country comparisons of productivity performance are to be made, international standards need to be adopted for productivity measurement. While progress had recently been made by the OECD in providing a basic manual, international consensus is still required. Because of the close connection between a set of productivity accounts and the national accounts, it is time to consider incorporating standards for productivity measurement into the international guidelines of the SNA.
References


