Chapter 1 introduced the transaction processing system (TPS) as an activity consisting of three major subsystems called cycles: the revenue cycle, the expenditure cycle, and the conversion cycle. While each cycle performs different specific tasks and supports different objectives, they share common characteristics. For example, all three TPS cycles capture financial transactions, record the effects of transactions in accounting records, and provide information about transactions to users in support of their day-to-day activities. In addition, transaction cycles produce much of the raw data from which management reports and financial statements are derived. Because of their financial impact on the firm, transaction cycles command much of the accountant’s professional attention.

The purpose of this chapter is to present some preliminary topics that are common to all three transaction processing cycles. In subsequent chapters, we will draw heavily from this material as we examine the individual subsystems of each cycle in detail. The chapter is organized into four major sections. The first is an overview of transaction processing. This section defines the broad objective of the three transaction cycles and specifies the roles of their individual subsystems. The second section describes the relationship among accounting records in forming an audit trail in both manual and computer-based systems. The third section examines documentation techniques used to represent systems. This section presents several documentation techniques for manual and computer-based systems. The fourth section of this chapter addresses computer-based systems. It reviews the fundamental features of batch and real-time technologies and their implication for transaction processing.
An Overview of Transaction Processing

TPS applications process financial transactions. A financial transaction was defined in Chapter 1 as

An economic event that affects the assets and equities of the firm, is reflected in its accounts, and is measured in monetary terms.

The most common financial transactions are economic exchanges with external parties. These include the sale of goods or services, the purchase of inventory, the discharge of financial obligations, and the receipt of cash on account from customers. Financial transactions also include certain internal events such as the depreciation of fixed assets; the application of labor, raw materials, and overhead to the production process; and the transfer of inventory from one department to another.

Financial transactions are common business events that occur regularly. For instance, thousands of transactions of a particular type (sales to customers) may occur daily. To deal efficiently with such volume, business firms group similar types of transactions into transaction cycles.

Transaction Cycles

Three transaction cycles process most of the firm’s economic activity: the expenditure cycle, the conversion cycle, and the revenue cycle. These cycles exist in all types of businesses—both profit-seeking and not-for-profit. For instance, every business (1) incurs expenditures in exchange for resources (expenditure cycle), (2) provides value added through its products or services (conversion cycle), and (3) receives revenue from outside sources (revenue cycle). Figure 2-1 shows the relationship of these cycles and the resource flows between them.

The Expenditure Cycle

Business activities begin with the acquisition of materials, property, and labor in exchange for cash—the expenditure cycle. Figure 2-1 shows the flow of cash from the organization to the various providers of these resources. Most expenditure transactions are based on a credit relationship between the trading parties. The actual disbursement of cash takes place at some point after the receipt of the goods or services. Days or even weeks may pass between these two events. Thus, from a systems perspective, this transaction has two parts: a physical component (the acquisition of the goods) and a financial component (the cash disbursement to the supplier). A separate subsystem of the cycle processes each component. The major subsystems of the expenditure cycle are outlined below. Because of the extent of this body of material, two chapters are devoted to the expenditure cycle. Purchases/accounts payable and cash disbursements systems are the topics of Chapter 5. Payroll and fixed asset systems are examined in Chapter 6.

Purchases/accounts payable system. This system recognizes the need to acquire physical inventory (such as raw materials) and places an order with the vendor. When the goods are received, the purchases system records the event by increasing inventory and establishing an account payable to be paid at a later date.

Cash disbursements system. When the obligation created in the purchases system is due, the cash disbursements system authorizes the payment, disburses the funds to the vendor, and records the transaction by reducing the cash and accounts payable accounts.

Payroll system. The payroll system collects labor usage data for each employee, computes the payroll, and disburses paychecks to the employees. Conceptually, payroll is a special-case
purchases and cash disbursements system. Because of accounting complexities associated with payroll, most firms have a separate system for payroll processing.

Fixed asset system. A firm’s fixed asset system processes transactions pertaining to the acquisition, maintenance, and disposal of its fixed assets. These are relatively permanent items that collectively often represent the organization’s largest financial investment. Examples of fixed assets include land, buildings, furniture, machinery, and motor vehicles.

The Conversion Cycle
The conversion cycle is composed of two major subsystems: the production system and the cost accounting system. The production system involves the planning, scheduling, and control of the physical product through the manufacturing process. This includes determining raw material requirements, authorizing the work to be performed and the release of raw materials into production, and directing the movement of the work-in-process through its various stages of manufacturing. The cost accounting system monitors the flow of cost information related to production. Information this system produces is used for inventory valuation, budgeting, cost control, performance reporting, and management decisions, such as make-or-buy decisions. We examine the basic features of these systems in Chapter 7.

Manufacturing firms convert raw materials into finished products through formal conversion cycle operations. The conversion cycle is not usually formal and observable in service and retailing establishments. Nevertheless, these firms still engage in conversion cycle activities that culminate in the development of a salable product or service. These
activities include the readying of products and services for market and the allocation of resources such as depreciation, building amortization, and prepaid expenses to the proper accounting period. However, unlike manufacturing firms, merchandising companies do not process these activities through formal conversion cycle subsystems.

The Revenue Cycle

Firms sell their finished goods to customers through the revenue cycle, which involves processing cash sales, credit sales, and the receipt of cash following a credit sale. Revenue cycle transactions also have a physical and a financial component, which are processed separately. The primary subsystems of the revenue cycle, which are the topics of Chapter 4, are briefly outlined below.

Sales order processing. The majority of business sales are made on credit and involve tasks such as preparing sales orders, granting credit, shipping products (or rendering of a service) to the customer, billing customers, and recording the transaction in the accounts (accounts receivable, inventory, expenses, and sales).

Cash receipts. For credit sales, some period of time (days or weeks) passes between the point of sale and the receipt of cash. Cash receipts processing includes collecting cash, depositing cash in the bank, and recording these events in the accounts (accounts receivable and cash).

Accounting Records

Manual Systems

This section describes the purpose of each type of accounting record used in transaction cycles. We begin with traditional records used in manual systems (documents, journals, and ledgers) and then examine their magnetic counterparts in computer-based systems.

Documents

A document provides evidence of an economic event and may be used to initiate transaction processing. Some documents are a result of transaction processing. In this section, we discuss three types of documents: source documents, product documents, and turnaround documents.

Source Documents. Economic events result in some documents being created at the beginning (the source) of the transaction. These are called source documents. Source documents are used to capture and formalize transaction data that the transaction cycle needs for processing. Figure 2-2 shows the creation of a source document.

The economic event (the sale) causes the sales clerk to prepare a multipart sales order, which is formal evidence that a sale occurred. Copies of this source document enter the sales system and are used to convey information to various functions, such as billing, shipping, and accounts receivable. The information in the sales order triggers specific activities in each of these departments.

Product Documents. Product documents are the result of transaction processing rather than the triggering mechanism for the process. For example, a payroll check to an employee is a product document of the payroll system. Figure 2-3 extends the example in
Turnaround Documents. Turnaround documents are product documents of one system that become source documents for another system. This is illustrated in Figure 2-4. The customer receives a perforated two-part bill or statement. The top portion is the actual bill, and the bottom portion is the remittance advice. Customers remove the remittance
advice and return it to the company along with their payment (typically a check). A turnaround document contains important information about a customer’s account to help the cash receipts system process the payment. One of the problems designers of cash receipts systems face is matching customer payments to the correct customer accounts. Providing this needed information as a product of the sales system ensures accuracy when the cash receipts system processes it.

**Journals**

A journal is a record of a chronological entry. At some point in the transaction process, when all relevant facts about the transaction are known, the event is recorded in a journal in chronological order. Documents are the primary source of data for journals. Figure 2-5 shows a sales order being recorded in the sales journal (see the following discussion on special journals). Each transaction requires a separate journal entry, reflecting the accounts affected and the amounts to be debited and credited. Often, there is a time lag between initiating a transaction and recording it in the accounts. The journal holds a complete record of transactions and thus provides a means for posting to accounts. There are two primary types of journals: special journals and general journals.
Chapter 2  Introduction to Transaction Processing

Special Journals. Special journals are used to record specific classes of transactions that occur in high volume. Such transactions can be grouped together in a special journal and processed more efficiently than a general journal permits. Figure 2-6 shows a special journal for recording sales transactions.

As you can see, the sales journal provides a specialized format for recording only sales transactions. At the end of the processing period (month, week, or day), a clerk posts the amounts in the columns to the ledger accounts indicated (see the discussion of ledgers in this chapter). For example, the total sales will be posted to account number 401. Most organizations use several other special journals, including the cash receipts journal, cash disbursements journal, purchases journal, and the payroll journal.

Register. The term register is often used to denote certain types of special journals. For example, the payroll journal is often called the payroll register. We also use the term register, however, to denote a log. For example, a receiving register is a log of all receipts of raw materials or merchandise ordered from vendors. Similarly, a shipping register is a log that records all shipments to customers.

General Journals. Firms use the general journal to record nonrecurring, infrequent, and dissimilar transactions. For example, we usually record periodic depreciation and closing

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**Figure 2-6** Sales Order Recorded in Sales Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Customer</th>
<th>Invoice Num.</th>
<th>Account Num.</th>
<th>Post</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep 1</td>
<td>Acme Co.</td>
<td>4523</td>
<td>1120</td>
<td></td>
<td>3300</td>
<td>3300</td>
</tr>
<tr>
<td>10</td>
<td>Acme Drilling</td>
<td>4523</td>
<td>1298</td>
<td></td>
<td>6825</td>
<td>6825</td>
</tr>
<tr>
<td>Oct 2</td>
<td>Brown Corp.</td>
<td>22967</td>
<td>1030</td>
<td></td>
<td>4000</td>
<td>4000</td>
</tr>
<tr>
<td>15</td>
<td>Check Ltd.</td>
<td>66734</td>
<td>1110</td>
<td></td>
<td>8500</td>
<td>8500</td>
</tr>
</tbody>
</table>

---
entries in the general journal. Figure 2-7 shows one page from a general journal. Note that the columns are nonspecific, allowing any type of transaction to be recorded. The entries are recorded chronologically.

As a practical matter, most organizations have replaced their general journal with a journal voucher system. A journal voucher is actually a special source document that contains a single journal entry specifying the general ledger accounts that are affected. Journal vouchers are used to record summaries of routine transactions, nonroutine transactions, adjusting entries, and closing entries. The total of journal vouchers processed is equivalent to the general journal. Subsequent chapters discuss the use of this technique in transaction processing.

**Ledgers**

A _ledger_ is a book of accounts that reflects the financial effects of the firm’s transactions after they are posted from the various journals. Whereas journals show the chronological effect of business activity, ledgers show activity by account type. A ledger indicates the increases, decreases, and current balance of each account. Organizations use this information to prepare financial statements, support daily operations, and prepare internal reports. Figure 2-8 shows the flow of financial information from the source documents to the journal and into the ledgers.

There are two basic types of ledgers: (1) general ledgers, which contain the firm’s account information in the form of highly summarized control accounts, and (2) subsidiary

---

**FIGURE 2-7 General Journal**

<table>
<thead>
<tr>
<th>DATE</th>
<th>DESCRIPTION</th>
<th>POST-REF</th>
<th>DEBIT</th>
<th>CREDIT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 1, 2007</td>
<td>Depreciation Expense</td>
<td>520</td>
<td>200</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Accumulated Depreciation</td>
<td>210</td>
<td>100</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Sept. 2, 2007</td>
<td>Insurance Expense</td>
<td>525</td>
<td>200</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>Prepaid Insurance</td>
<td>180</td>
<td></td>
<td>120</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Sept. 3, 2007</td>
<td>Cash</td>
<td>100</td>
<td></td>
<td>100</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>Capital Stock</td>
<td>370</td>
<td>100</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>
ledgers, which contain the details of the individual accounts that constitute a particular control account.

**General Ledgers.** The general ledger summarizes the activity for each of the organization’s accounts. The general ledger department updates these records from journal vouchers prepared from special journals and other sources located throughout the organization. The general ledger presented in Figure 2-9 shows the beginning balances, the changes, and the ending balances as of a particular date for several different accounts.

The general ledger provides a single value for each control account, such as accounts payable, accounts receivable, and inventory. This highly summarized information is sufficient for financial reporting, but it is not useful for supporting daily business operations. For example, for financial reporting purposes, the firm’s total accounts receivable value must be presented as a single figure in the balance sheet. This value is obtained from the accounts receivable control account in the general ledger. To actually collect the cash this asset represents, however, the firm must have certain detailed information about the customers that this summary figure does not provide. It must know which customers owe money, how much each customer owes, when the customer last made payment, when the next payment is due, and so on. The accounts receivable subsidiary ledger contains these essential details.

**Subsidiary Ledgers.** Subsidiary ledgers are kept in various accounting departments of the firm, including inventory, accounts payable, payroll, and accounts receivable. This separation provides better control and support of operations. Figure 2-10 illustrates that the total of account balances in a subsidiary ledger should equal the balance in the corresponding general ledger control account. Thus, in addition to providing financial statement information, the general ledger is a mechanism for verifying the overall accuracy of accounting data that separate accounting departments have processed. Any event incorrectly recorded in a journal or subsidiary ledger will cause an out-of-balance condition that should be detected during the general ledger update. By periodically reconciling summary balances from subsidiary accounts, journals, and control accounts, the completeness and accuracy of transaction processing can be formally assessed.

1 Not all control accounts in the general ledger have corresponding subsidiary accounts. Accounts such as sales and cash typically have no supporting details in the form of a subsidiary ledger.
### Figure 2-9 General Ledger

#### Cash

<table>
<thead>
<tr>
<th>DATE</th>
<th>ITEM</th>
<th>POST. REF.</th>
<th>DEBIT</th>
<th>CREDIT</th>
<th>BALANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 10</td>
<td>D1</td>
<td>1,200</td>
<td></td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>D1</td>
<td>1,200</td>
<td></td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>Oct. 3</td>
<td>D1</td>
<td>1,200</td>
<td></td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Accounts Receivable

<table>
<thead>
<tr>
<th>DATE</th>
<th>ITEM</th>
<th>POST. REF.</th>
<th>DEBIT</th>
<th>CREDIT</th>
<th>BALANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 1</td>
<td>D1</td>
<td>500</td>
<td></td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>D1</td>
<td>500</td>
<td></td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Accounts Payable

<table>
<thead>
<tr>
<th>DATE</th>
<th>ITEM</th>
<th>POST. REF.</th>
<th>DEBIT</th>
<th>CREDIT</th>
<th>BALANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 1</td>
<td></td>
<td>1,000</td>
<td></td>
<td>1,000</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>1,000</td>
<td></td>
<td>1,000</td>
<td></td>
</tr>
</tbody>
</table>
The Audit Trail

The accounting records described previously provide an audit trail for tracing transactions from source documents to the financial statements. Of the many purposes of the audit trail, most important to accountants is the year-end audit. While the study of financial auditing falls outside the scope of this text, the following thumbnail sketch of the audit process will demonstrate the importance of the audit trail.

The external auditor periodically evaluates the financial statements of publicly held business organizations on behalf of its stockholders and other interested parties. The auditor’s responsibility involves, in part, the review of selected accounts and transactions to determine their validity, accuracy, and completeness. Let’s assume an auditor wishes to verify the accuracy of a client’s accounts receivable (AR) as published in its annual financial statements. The auditor can trace the AR figure on the balance sheet to the general ledger AR control account. This balance can then be reconciled with the total for the AR subsidiary ledger. Rather than examining every transaction that affected the AR account, the auditor will use a sampling technique to examine a representative subset of transactions. Following this approach, the auditor can select a number of accounts from the AR subsidiary ledger and trace these back to the sales journal. From the sales journal, the auditor can identify the specific source documents that initiated the transactions and pull them from the files to verify their validity and accuracy.

The audit of AR often includes a procedure called confirmation. This involves contacting selected customers to determine if the transactions recorded in the accounts actually took place and that customers agree with the recorded balance. Information contained in source documents and subsidiary accounts enables the auditor to identify and locate customers chosen for confirmation. The results from reconciling the AR subsidiary ledger with the control account and from confirming customers’ accounts help the auditor form an opinion about the accuracy of accounts receivable as reported on the balance sheet. The auditor performs similar tests on all of the client firm’s major accounts and transactions to arrive at an overall opinion about the fair presentation of the financial statement. The audit trail plays an important role in this process.
Computer-Based Systems

Types of Files

While audit trails in computer-based systems are less observable than in traditional manual systems, they still exist. Accounting records in computer-based systems are represented by four different types of magnetic files: master files, transaction files, reference files, and archive files. Figure 2-11 illustrates the relationship of these files in forming an audit trail.

Master File. A master file generally contains account data. The general ledger and subsidiary ledgers are examples of master files. Data values in master files are updated from transactions.
**Transaction File.** A **transaction file** is a temporary file of transaction records used to change or update data in a master file. Sales orders, inventory receipts, and cash receipts are examples of transaction files.

**Reference File.** A **reference file** stores data that are used as standards for processing transactions. For example, the payroll program may refer to a tax table to calculate the proper amount of withholding taxes for payroll transactions. Other reference files include price lists used for preparing customer invoices, lists of authorized suppliers, employee rosters, and customer credit files for approving credit sales. The reference file in Figure 2-11 is a credit file.
Archive File. An archive file contains records of past transactions that are retained for future reference. These transactions form an important part of the audit trail. Archive files include journals, prior-period payroll information, lists of former employees, records of accounts written off, and prior-period ledgers.

The Digital Audit Trail

Let’s walk through the system represented in Figure 2-11 to illustrate how computer files provide an audit trail. We begin with the capture of the economic event. In this example, sales are recorded manually on source documents, just as in the manual system. The next step in this process is to convert the source documents to digital form. This is done in the data input stage, where the transactions are edited and a transaction file of sales orders is produced. Some computer systems do not use physical source documents. Instead, transactions are captured directly on digital media.

The next step is to update the various master file subsidiary and control accounts that the transaction affects. During the update procedure, additional editing of transactions takes place. Some transactions may prove to be in error or invalid for such reasons as incorrect account numbers, insufficient quantities on hand, or customer credit problems. In this example, the system determines the available credit for each customer from the credit file before processing the sale. Any records that are rejected for credit problems are transferred to the error file. The remaining good records are used to update the master files. Only these transactions are added to the archive file that serves as the sales journal. By copying the valid transactions to the journal, the original transaction file is not needed for audit trail purposes. This file can now be erased (scratched) in preparation for the next batch of sales orders.

Like the paper trail, this digital audit trail allows transaction tracing. Again, an auditor attempting to evaluate the accuracy of the accounts receivable figure published in the balance sheet could do so via the following steps, which are identified in Figure 2-11.

1. Compare the accounts receivable balance in the balance sheet with the master file AR control account balance.
2. Reconcile the AR control figure with the AR subsidiary account total.
3. Select a sample of update entries made to accounts in the AR subsidiary ledger and trace these to transactions in the sales journal (archive file).
4. From these journal entries, identify specific source documents that can be pulled from their files and verified. If necessary, the auditor can confirm the accuracy and propriety of these source documents by contacting the customers in question.

Documentation Techniques

The old saying that a picture is worth a thousand words is extremely applicable when it comes to documenting systems. A written description of a system can be wordy and difficult to follow. Experience has shown that a visual image can convey vital system information more effectively and efficiently than words. As both systems designers and auditors, accountants use system documentation routinely. The ability to document systems in graphic form is thus an important skill for accountants to master. Six basic documentation techniques are introduced in this section: data flow diagrams, entity relationship diagrams, document flowcharts, system flowcharts, program flowcharts, and record layout diagrams.
Data Flow Diagrams and Entity Relationship Diagrams

Two commonly used systems design and documentation techniques are the entity relationship diagram and the data flow diagram. This section introduces the principal features of these techniques, illustrates their use, and shows how they are related.

Data Flow Diagrams

The data flow diagram (DFD) uses symbols to represent the entities, processes, data flows, and data stores that pertain to a system. Figure 2-12 presents the symbol set most commonly used. DFDs are used to represent systems at different levels of detail from very general to highly detailed. In Chapter 14, we will study the construction of multilevel DFDs. At this point, a single-level DFD is sufficient to demonstrate its use as a documentation tool. We see an example of this in Figure 2-13.

Entities in a DFD are external objects at the boundary of the system being modeled. They represent sources of and destinations for data. Entities may be other interacting systems or functions, or they may be external to the organization. Entities should always be labeled as nouns on a DFD, such as customer or supplier. Data stores represent the accounting records used in each process, and labeled arrows represent the data flows between processes, data stores, and entities.

![FIGURE 2-12 Data Flow Diagram Symbol Set](image_url)
Processes in the DFD should be labeled with a descriptive verb such as Ship Goods, Update Records, or Receive Customer Order. Process objects should not be represented as nouns like Warehouse, Accounts Receivable Dept., or Sales Dept. The labeled arrows connecting the process objects represent flows of data such as Sales Order, Invoice, or Shipping Notice. Each data flow label should be unique—the same label should not be attached to two different flow lines in the same DFD. When data flow into a process and out again (to another process), they have, in some way, been changed. This is true even if the data have not been physically altered. For example, consider the Approve Sales process in Figure 2-13, where Sales Order is examined for completeness before being processed further. It flows into the process as Sales Order and out of it as Approved Sales Order.

Systems analysts use DFDs extensively to represent the logical elements of the system. This technique does not, however, depict the physical system. In other words, DFDs show what logical tasks are being done, but not how they are done or who (or what) is performing them. For example, the DFD does not show whether the sales approval
process is separated physically from the billing process in compliance with internal control objectives.

**Entity Relationship Diagrams**

An *entity relationship (ER) diagram* is a documentation technique used to represent the relationship between entities. *Entities* are physical resources (automobiles, cash, or inventory), events (ordering inventory, receiving cash, shipping goods), and agents (salesperson, customer, or vendor) about which the organization wishes to capture data. One common use for ER diagrams is to model an organization’s database, which we examine in detail in Chapter 9.

Figure 2-14 shows the symbol set used in an ER diagram. The square symbol represents entities in the system. The labeled connecting line represents the nature of the relationship between two entities. The degree of the relationship, called *cardinality*, is the numerical mapping between entity instances. A relationship can be one-to-one (1:1), one-to-many (1:M), or many-to-many (M:M). If we think of entities in the ER diagram as files of records, cardinality is the maximum number of records in one file that are related to a single record in the other file and vice versa.

Cardinality reflects normal business rules as well as organizational policy. For instance, the 1:1 cardinality in the first example in Figure 2-14 suggests that each salesperson in the organization is assigned one automobile. If instead the organization’s policy were to assign a single automobile to one or more salespersons who share it, this policy would be reflected by a 1:M relationship. Similarly, the M:M relationship between vendor and inventory in Figure 2-14 implies that the organization buys the same type of products from one or more vendors. A company policy to buy particular items from a single vendor would be reflected by a 1:M cardinality.

System designers identify entities and prepare a model of them, similar to the one presented in Figure 2-15. This *data model* is the blueprint for what ultimately will

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2 We will study variants of these three basic cardinalities in Chapter 9 when we examine data modeling in greater detail. At that time a more precise documentation technique for representing cardinality called crow’s foot notation will be introduced.
become the physical database. The data model presented in our example is not, however, sufficiently refined to be the plan for a workable database. Constructing a realistic data model is an advanced topic that involves understanding and applying techniques and rules that are beyond the scope of this chapter. We revisit this topic in Chapter 9, where it will be treated in sufficient detail to model and design a practical database.

**Relationship between ER Diagrams and Data Flow Diagrams**

Data flow diagrams and ER diagrams depict different aspects of the same system, but they are related and can be reconciled. A DFD is a model of system processes, and the ER diagram models the data used in or affected by the system. The two diagrams are related through data; each data store in the DFD represents a corresponding data entity in the ER diagram. Figure 2-15 presents the ER diagram for the DFD in Figure 2-13.

**Flowcharts**

A flowchart is a graphical representation of a system that describes the physical relationships between its key entities. Flowcharts can be used to represent manual activities, computer processing activities, or both. A document flowchart is used to depict the elements of a manual system, including accounting records (documents, journals, ledgers, and files), organizational departments involved in the process, and activities (both clerical and physical) that are performed in the departments.

A system flowchart portrays the computer aspects of a system. They depict the relationships between input (source) data, transaction files, computer programs, master files, and output reports produced by the system. System flowcharts also describe the type of media being used in the system, such as magnetic tape, magnetic disks, and terminals.

The flowcharting examples that follow will illustrate the use of traditional document flowcharts to represent manual systems and the use of system flowcharts to describe systems.
that employ both manual and computer operations. Program flowcharts that describe the internal logic of computer programs are explained last.

**Document Flowcharts**

To demonstrate the preparation of a document flowchart, let's assume that an auditor needs to flowchart a sales order system to evaluate its internal controls and procedures. The auditor will begin by interviewing individuals involved in the sales order process to determine what they do. This information will be captured in a set of facts similar to those below. Keep in mind that the purpose here is to demonstrate flowcharting. Thus, for clarity, the system facts are intentionally simplistic.

1. A clerk in the sales department receives customer orders by mail and prepares four copies of a sales order.
2. Copy 1 of the sales order is sent to the credit department for approval. The other three copies and the original customer order are filed temporarily, pending credit approval.
3. The credit department clerk validates the customer’s order against credit records kept in the credit department. The clerk signs Copy 1 to signify approval and returns it to the sales clerk.
4. When the sales clerk receives credit approval, he or she files Copy 1 and the customer order in the department. The clerk sends Copy 2 to the warehouse and Copies 3 and 4 to the shipping department.
5. The warehouse clerk picks the products from the shelves, records the transfer in the stock records, and sends the products and Copy 2 to the shipping department.
6. The shipping department receives Copy 2 and the goods from the warehouse, attaches Copy 2 as a packing slip, and ships the goods to the customer. Finally, the clerk files Copies 3 and 4 in the shipping department.

Based on these facts, the auditor can create a flowchart of this partial system. It is important to note that flowcharting is as much an art form as it is a technical skill, giving the flowchart author a great deal of license. Nevertheless, the primary objective should be to provide an unambiguous description of the system. With this in mind, certain rules and conventions need to be observed:

1. The flowchart should be labeled to clearly identify the system that it represents.
2. The correct symbols should be used to represent the entities in the system.
3. All symbols on the flowchart should be labeled.
4. Lines should have arrowheads to clearly show the process flow and sequence of events.
5. If complex processes need additional explanation for clarity, a text description should be included on the flowchart or in an attached document referenced by the flowchart.

**Lay Out the Physical Areas of Activity.** Remember that a flowchart reflects the physical system, which is represented as vertical columns of events and actions separated by lines of demarcation. Generally, each of these areas of activity is a separate column with a heading. From the system facts above, we see that there are four distinct areas of activity: sales department, credit department, warehouse, and shipping department. The first step
Transcribe the Written Facts into Visual Format. At this point we are ready to start representing the system facts using visual objects. These will be selected from the symbol set presented in Figure 2-17. We begin with the first stated fact:

1. A clerk in the sales department receives customer orders by mail and prepares four copies of a sales order.

Figure 2-18 illustrates how this fact could be represented. The customer is the source of the order but is not part of the system. The oval object is typically used to convey a data source or recipient that is apart from the system being flowcharted. The document symbol entering the sales department signifies the customer order and is labeled accordingly. The bucket-shaped symbol represents a manual process. In this case, the clerk in the sales department prepares four copies of the sales order. Notice that the clerk’s task, not the clerk, is depicted. The arrows between the objects show the direction of flow and the sequence of events.
By transcribing each fact in this way, we systematically construct a flowchart. See how the second and third facts restated below add to the flowchart in Figure 2-19.

2. **Copy 1 of the sales order is sent to the credit department for approval. The other three copies and the original customer order are filed temporarily, pending credit approval.**

3. **The credit department clerk validates the customer’s order against credit records kept in the credit department. The clerk signs Copy 1 to signify approval and returns it to the sales clerk.**

Two new symbols are introduced in this figure. First, the upside-down triangle symbol represents the temporary file mentioned in Fact 2. This is a physical file of paper documents such as a drawer in a filing cabinet or desk. Such files are typically arranged according to a specified order. To signify the filing system used, the file symbol will usually contain an “N” for numeric (invoice number), “C” for chronological (date), or “A” for alphabetical order (customer name). Secondly, the parallelogram shape represents the credit records mentioned in Fact 3. This symbol is used to depict many types of accounting records, such as journals, subsidiary ledgers, general ledgers, and shipping logs.

Having laid these foundations, let’s now complete the flowchart by depicting the remaining facts.

4. **When the sales clerk receives credit approval, he or she files Copy 1 and the customer order in the department. The clerk sends Copy 2 to the warehouse and Copies 3 and 4 to the shipping department.**

5. **The warehouse clerk picks the products from the shelves, records the transfer in the stock records, and sends the products and Copy 2 to the shipping department.**
6. The shipping department receives Copy 2 and the goods from the warehouse, attaches Copy 2 as a packing slip, and ships the goods to the customer. Finally, the clerk files Copies 3 and 4 in the shipping department.

The completed flowchart is presented in Figure 2-20. Notice the circular symbol labeled “A.” This is an on-page connector used to replace flowchart lines that otherwise would cause excessive clutter on the page. In this instance, the connector replaces the lines that signify the movement of Copies 3 and 4 from the sales department to the shipping department. Lines should be used whenever possible to promote clarity. Restricted use of connectors, however, can improve the readability of the flowchart.

Notice also that the physical products or goods mentioned in Facts 4 and 5 are not shown on the flowchart. The document (Copy 2) that accompanies and controls the goods is shown. Some purists argue that a document flowchart should show only the flow of documents, not physical assets. On the other hand, if showing the physical asset improves the understandability of the flowchart, then its inclusion adds value.
Finally, for visual clarity, document flowcharts show the processing of a single transaction only. You should keep in mind that transactions usually pass through manual procedures in batches (groups). Before moving on to the next documentation technique, we need to examine some important issues related to batch processing.

**Batch Processing**

Batch processing permits the efficient management of a large volume of transactions. A **batch** is a group of similar transactions (such as sales orders) that are accumulated over time and then processed together. There are two general advantages to batch processing. First, organizations improve efficiency by grouping together large numbers of transactions into batches rather than processing each event separately. Thus a business can achieve an efficient allocation of its processing resources by employing specialized, cost-effective procedures to deal with these batches. Batch processing is an economical method of high-volume transaction processing.
Second, batch processing provides control over the transaction process. The accuracy of the process can be established by periodically reconciling the batch against the control figure. For example, assume that the total value of a batch of sales orders is $100,000. This number can be recorded when the batch is first assembled and then recalculated at various points during its processing. If an error occurs during processing (for example, a sales order is lost), then the recalculated batch total will not equal the original batch total and the problem will be detected.

Both of these advantages have implications for designing batch systems. The first is that economies are derived from having batches that are as large as possible. The cost of processing each transaction is reduced when the fixed costs of data processing are allocated across a large number of transactions.

The second implication is that finding an error in a very large batch may prove difficult. When a batch is small, error identification is much easier. In designing a batch system, the accountant should seek a balance between the economic advantage of large batches and the troubleshooting advantage of small batches. There is no magic number
for the size of a batch. This decision is based on a number of operational, business, and economic factors. Among these are the volume of transactions, the competitiveness of the industry, the normal frequency of errors, the financial implications of an undetected error, and the costs of processing. Depending on these factors, a system might process small batches (50 to 100 items) several times a day or an entire day’s activity as a single batch.

System Flowcharts

We now examine the use of a system flowchart to represent a system that includes both manual and computer processes. The symbol set used to construct the system flowchart will come from Figure 2-17 and Figure 2-21. Again, our example is based on a sales order system with the following facts:

1. A clerk in the sales department receives customer orders by mail and enters the information into a computer terminal that is attached to a computer program in the computer operations department. The original customer order is filed in the sales department.

2. A computer program edits the transactions, checks the customers’ credit by referencing a credit history file, and produces a transaction file of sales orders.

3. The sales order transaction file is then processed by an update program that posts the transactions to the AR and inventory files.

4. Finally, the update program produces three paper copies of the sales order. Copy 1 is sent to the warehouse, and Copies 2 and 3 are sent to the shipping department.

5. The warehouse clerk picks the products from the shelves, records the transfer in the stock records, and sends the products and Copy 1 to the shipping department.

6. The shipping department receives Copy 1 and the goods from the warehouse, attaches Copy 1 as a packing slip, and ships the goods to the customer. Finally, the clerk files Copies 2 and 3 in the shipping department.
Lay Out the Physical Areas of Activity. The flowcharting process begins by creating a template that depicts the areas of activity similar to the one in Figure 2-16. The only difference is that this system has a computer operations department and does not have a credit department.

Transcribe the Written Facts into Visual Format. As with the document flowchart, the next step is to systematically transcribe the written facts into visual objects. Figure 2-22 illustrates how Facts 1, 2, and 3 translate visually.

The customer, customer order, and file symbols in this flowchart are the same as in the previous document flowchart example. The sales clerk’s activity, however, is now automated, and the manual process symbol has been replaced with a computer terminal symbol. Also, because this is a data input operation, the arrowhead on the flowchart line points in the direction of the edit and credit check program. If the terminal was also used to receive output (the facts do not specify such an operation), arrowheads would be on both ends of the line.
As with the document flowchart, the emphasis here is on the physical system. For example, the terminal used by the sales clerk to enter customer orders is physically located in the sales department, but the programs that process the transactions and the files that are used, created, and updated by these events are stored in a separate computer operations department.

Notice how the flowchart line points from the credit history file to the edit program. This indicates that the file is read (referenced) but not changed (updated) by the program. In contrast, the interactions between the update program and the AR and inventory files are two-way. Records are read by the program, updated to reflect the transactions, and then written back to the files. The logic of a file update is explained later in the chapter.

Let’s now translate the remaining facts into visual symbols. The update program in Fact 4 produces three hard-copy documents in the computer operations department, which are then distributed to the warehouse and shipping departments. The activities described in Facts 5 and 6 and the symbols that represent them are very similar to those described in the previous document flowchart example. Figure 2-23 illustrates the completed system flowchart.
Program Flowcharts

The system flowchart in Figure 2-23 shows the relationship between two computer programs, the files they use, and the outputs they produce. However, this level of documentation does not provide the operational details that are sometimes needed. For example, an auditor wishing to assess the correctness of the edit program’s logic cannot do so from the system flowchart. This requires a program flowchart. The symbol set used for program flowcharts is presented in Figure 2-24.

Every program represented in a system flowchart should have a supporting program flowchart that describes its logic. Figure 2-23 presents the logic of the edit program shown in Figure 2-26. A separate symbol represents each step of the program’s logic, and each symbol represents one or more lines of computer program code. The connector lines between the symbols establish the logical order of execution. Tracing the flowchart downward from the start symbol, we see that the program performs the following logical steps in the order listed:

1. The program retrieves a single record from the unedited transaction file and stores it in memory.
2. The first logical test is to see if the program has reached the end-of-file (EOF) condition for the transaction file. Most file structures use a special record or marker to indicate an EOF condition. When EOF is reached, the edit program will terminate and the next program in the system (in this case, the update program) will be executed. As long as there is a record in the unedited transaction file, the result of the EOF test will be “no” and process control is passed to the next logical step in the edit program.
3. Processing involves a series of tests to identify certain clerical and logical errors. Each test, represented by a decision symbol, evaluates the presence or absence of a condition. For example, an edit test could be to detect the presence of alphabetic data in a field that should contain only numeric data. We examine specific edit and validation tests in Chapter 17.
4. Error-free records are sent to the edited transaction file.
5. Records containing errors are sent to the error file.
6. The program loops back to Step 1, and the process is repeated until the EOF condition is reached.

Accountants sometimes use program flowcharts to verify the correctness of program logic. They compare flowcharts to the actual program code to determine whether the program is actually doing what the documentation describes. Program flowcharts provide essential
Record Layout Diagrams

Record layout diagrams are used to reveal the internal structure of the records that constitute a file or database table. The layout diagram usually shows the name, data type, and length of each attribute (or field) in the record. Detailed data structure information is needed for such tasks as identifying certain types of system failures, analyzing error reports, and designing tests of computer logic for debugging and auditing purposes. A simpler form of record layout, shown in Figure 2-27, suits our purposes best. This type of layout shows the content of a record. Each data attribute and key field is shown in terms of its name and relative location.
Computer-Based Accounting Systems

The final section in this chapter examines alternative computer-based transaction processing models. Computer-based accounting systems fall into two broad classes: batch systems and real-time systems. A number of alternative configurations exist within each of these classes. Systems designers base their configuration choices on a variety of considerations. Table 2-1 summarizes some of the distinguishing characteristics of batch and real-time processing that feature prominently in these decisions.
Differences between Batch and Real-Time Systems

**Information Time Frame**

**Batch systems** assemble transactions into groups for processing. Under this approach, there is always a time lag between the point at which an economic event occurs and the point at which it is reflected in the firm’s accounts. The amount of lag depends on the frequency of batch processing. Time lags can range from minutes to weeks. Payroll processing is an example of a typical batch system. The economic events—the application of employee labor—occur continuously throughout the pay period. At the end of the period, the paychecks for all employees are prepared together as a batch.

**Real-time systems** process transactions individually at the moment the event occurs.

As records are not grouped into batches, there are no time lags between occurrence and recording. An example of real-time processing is an airline reservations system, which processes requests for services from one traveler at a time while he or she waits.

**Resources**

Generally, batch systems demand fewer organizational resources (such as programming costs, computer time, and user training) than real-time systems. For example, batch systems can use sequential files stored on magnetic tape. Real-time systems use direct access files that require more expensive storage devices, such as magnetic disks. In practice, however, these cost differentials are disappearing. As a result, business organizations typically use magnetic disks for both batch and real-time processing.

The most significant resource differentials are in the areas of systems development (programming) and computer operations. As batch systems are generally simpler than their real-time counterparts, they tend to have shorter development periods and are easier for programmers to maintain. On the other hand, as much as 50 percent of the total programming costs for real-time systems are incurred in designing the user interfaces. Real-time systems must be friendly, forgiving, and easy to work with. Pop-up menus, online tutorials, and special help features require additional programming and add greatly to the cost of the system.

### TABLE 2-1 Characteristic Differences between Batch and Real-Time Processing

<table>
<thead>
<tr>
<th>Distinguishing Feature</th>
<th>Batch</th>
<th>Real-Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Time Frame</td>
<td>Lag exists between time when the economic event occurs and when it is recorded.</td>
<td>Processing takes place when the economic event occurs.</td>
</tr>
<tr>
<td>Resources</td>
<td>Generally, fewer resources (hardware, programming, training) are required.</td>
<td>More resources are required than for batch processing.</td>
</tr>
<tr>
<td>Operational Efficiency</td>
<td>Certain records are processed after the event to avoid operational delays.</td>
<td>All records pertaining to the event are processed immediately.</td>
</tr>
</tbody>
</table>
Finally, real-time systems require dedicated processing capacity. Real-time systems must deal with transactions as they occur. Some types of systems must be available 24 hours a day whether they are being used or not. The computer capacity dedicated to such systems cannot be used for other purposes. Thus, implementing a real-time system may require either the purchase of a dedicated computer or an investment in additional computer capacity. In contrast, batch systems use computer capacity only when the program is being run. When the batch job completes processing, the freed capacity can be reallocated to other applications.

**Operational Efficiency**

Real-time processing in systems that handle large volumes of transactions each day can create operational inefficiencies. A single transaction may affect several different accounts. Some of these accounts, however, may not need to be updated in real time. In fact, the task of doing so takes time that, when multiplied by hundreds or thousands of transactions, can cause significant processing delays. Batch processing of noncritical accounts, however, improves operational efficiency by eliminating unnecessary activities at critical points in the process. This is illustrated with an example later in the chapter.

**Efficiency versus Effectiveness**

In selecting a data processing mode, the designer must consider the trade-off between efficiency and effectiveness. For example, users of an airline reservations system cannot wait until 100 passengers (an efficient batch size) assemble in the travel agent’s office before their transactions are processed. When immediate access to current information is critical to the user’s needs, then real-time processing is the logical choice. When time lags in information have no detrimental effects on the user’s performance and operational efficiencies can be achieved by processing data in batches, then batch processing is probably the superior choice.

**Alternative Data Processing Approaches**

**Legacy Systems versus Modern Systems**

Not all modern organizations use entirely modern information systems. Some firms employ legacy systems for certain aspects of their data processing. When legacy systems are used to process financially significant transactions, auditors need to know how to evaluate and test them. We saw in Chapter 1 that legacy systems tend to have the following distinguishing features: they are mainframe-based applications; they tend to be batch oriented; early legacy systems use flat files for data storage, however, hierarchical and network databases are often associated with later-era legacy systems. These highly structured and inflexible storage systems promote a single-user environment that discourages information integration within business organizations.

Modern systems tend to be client-server (network) based and process transactions in real time. While this is the trend in most organizations, please note that many modern systems are mainframe based and use batch processing. Unlike their predecessors, modern systems store transactions and master files in relational database tables. A major advantage of database storage is the degree of process integration and data sharing that can be achieved.

While legacy system configurations no longer constitute the defining features of AIS, they are still of marginal importance to accountants. Therefore, for those who seek further understanding of legacy system issues, detailed material on transaction
processing techniques using flat-file structures is provided in Section B of the Appendix to this chapter.

The remainder of the chapter focuses on modern system technologies used for processing accounting transactions. Some systems employ a combination of batch and real-time processing, while others are purely real-time systems. In several chapters that follow, we will examine how these approaches are configured to support specific functions such as sales order processing, purchasing, and payroll.

**Updating Master Files from Transactions**

Whether batch or real-time processing is being used, updating a master file record involves changing the value of one or more of its variable fields to reflect the effects of a transaction. Figure 2-28 presents record structures for a sales order transaction file and two associated master files, AR and inventory. The primary key (PK)—the unique identifier—for the inventory file is INVENTORY NUMBER. The primary key for accounts receivable is ACCOUNT NUMBER. Notice that the record structure for the sales order file contains a primary key (SALES ORDER NUMBER) and two secondary key (SK) fields, ACCOUNT NUMBER and INVENTORY NUMBER. These secondary keys are used for locating the corresponding records in the master files. To simplify the example, we assume that each sale is for a single item of inventory. Chapter 9 examines database structures in detail where we study the database complexities associated with more realistic business transactions.

The update procedure in this example involves the following steps:

1. A sales order record is read by the system.
2. ACCOUNT NUMBER is used to search the AR master file and retrieve the corresponding AR record.

![Record Structures for Sales, Inventory, and Accounts Receivable Files](image)

FIGURE 2-28 Record Structures for Sales, Inventory, and Accounts Receivable Files
3. The AR update procedure calculates the new customer balance by adding the value stored in the INVOICE AMOUNT field of the sales order record to the CURRENT BALANCE field value in the AR master record.

4. Next, INVENTORY NUMBER is used to search for the corresponding record in the inventory master file.

5. The inventory update program reduces inventory levels by deducting the QUANTITY SOLD value in a transaction record from the QUANTITY ON HAND field value in the inventory record.

6. A new sales order record is read, and the process is repeated.

**Database Backup Procedures**

Each record in a database file is assigned a unique disk location or address (see Section A of the chapter Appendix) that is determined by its primary key value. Because only a single valid location exists for each record, updating the record must occur in place. Figure 2-29 shows this technique.

In this example, an account receivable record with a $100 current balance is being updated by a $50 sale transaction. The master file record is permanently stored at a disk address designated Location A. The update program reads both the transaction record and the master file record into memory. The receivable is updated to reflect the new current balance of $150 and then returned to Location A. The original current balance, value of $100, is destroyed when replaced by the new value, of $150. This technique is called destructive update.

The destructive update approach leaves no backup copy of the original master file. Only the current value is available to the user. To preserve adequate accounting records in case the current master becomes damaged or corrupted, separate backup procedures, such as those shown in Figure 2-30, must be implemented.

Prior to each batch update or periodically (for example, every 15 minutes), the master file being updated is copied to create a backup version of the original file. Should the current master be destroyed after the update process, reconstruction is possible in two
stages. First, a special recovery program uses the backup file to create a pre-update version of the master file. Second, the file update process is repeated using the previous batch of transactions to restore the master to its current condition. Because of the potential risk to accounting records, accountants are naturally concerned about the adequacy of all backup procedures. In Chapter 15 we examine many issues related to file backup.

**Batch Processing Using Real-Time Data Collection**

A popular data processing approach, particularly for large operations, is to electronically capture transaction data at the source as they occur. By distributing data input capability to users, certain transaction errors can be prevented or detected and corrected at their source. The result is a transaction file that is free from most of the errors that plague older legacy systems. The transaction file is later processed in batch mode to achieve operational efficiency. Figure 2-31 illustrates this approach with a simplified sales order system such as that used in a department store. Key steps in the process are:

- The sales department clerk captures customer sales data pertaining to the item(s) being purchased and the customer’s account.
- The system then checks the customer’s credit limit from data in the customer record (account receivable subsidiary file) and updates his or her account balance to reflect the amount of the sale.
- Next the system updates the quantity on hand field in the inventory record (inventory subsidiary file) to reflect the reduction in inventory. This provides up-to-date information to other clerks as to inventory availability.
- A record of the sale is then added to the sales order file (transaction file), which is processed in batch mode at the end of the business day. This batch process records each transaction in the sales journal and updates the affected general ledger accounts.

You may be wondering at this point why the sales journal and general ledger accounts are being processed in batch mode. Why not update them in real time along with the subsidiary accounts? The answer is to achieve operational efficiency. We now examine what that means.

Let’s assume that the organization using the sales order system configuration illustrated in Figure 2-31 is large and capable of serving hundreds of customers concurrently. Also assume that 500 sales terminals are distributed throughout its many large departments.
FIGURE 2-31  Batch Processing with Real-Time Data Collection

Sales Department  Computer Operations  Other Departments

Real-Time Process

AR Sub  Inventory Sub

Data Input and Edit Program

Sales Orders

Update and Report Program

Sales Journal  General Ledger Accounts

Batch Process

User Documents

Part I  Overview of Accounting Information Systems
Each customer sale affects the following six accounting records:

- Customer account receivable (Subsidiary—unique)
- Inventory item (Subsidiary—almost unique)
- Inventory control (GL—common)
- Account receivable control (GL—common)
- Sales (GL—common)
- Cost of good sold (GL—common)

To maintain the integrity of accounting data, once a record has been accessed for processing, it is locked by the system and made unavailable to other users until its processing is complete. Using the affected records above as an example, consider the implications that this data-locking rule has on the users of the system.

When processing a customer account receivable subsidiary record, the rule has no implications for other users of the system. Each user accesses only his or her unique record. For example, accessing John Smith’s account does not prevent Mary Jones from accessing her account. Updating the inventory subsidiary record is almost unique. Since it is possible that both Mary Jones and John Smith are independently purchasing the same item at the same time, Mary Jones may be kept waiting a few seconds until John Smith’s transaction releases the lock on the inventory account. This will be a relatively rare event, and any such conflicts will be of little inconvenience to customers. As a general rule, therefore, master file records that are unique to a transaction such as customer accounts and individual inventory records can be updated in real time without causing operational delays.

Updating the records in the general ledger is a different matter. All general ledger accounts previously listed need to be updated by every sales transaction. If the processing of John Smith’s transaction begins before Mary Jones’s, then she must wait until all six records have been updated before her transaction can proceed. The 20- or 30-second delay brought about by this conflict will, however, probably not inconvenience Mary Jones. This problem becomes manifest as transaction volumes increase. A 20-second delay in each of 500 customer transactions would create operational inefficiency on a chaotic level. Each of the 500 customers must wait until the person ahead of him or her in the queue has completed processing their transaction. The last person in the queue will experience a delay of $\frac{500 \times 20}{60} = 2\frac{1}{3}$ hours.

**Real-Time Processing**

Real-time systems process the entire transaction as it occurs. For example, a sales order processed by the system in Figure 2-32 can be captured, filled, and shipped the same day. Such a system has many potential benefits, including improved productivity, reduced inventory, increased inventory turnover, decreased lags in customer billing, and enhanced customer satisfaction. Because transaction information is transmitted electronically, physical source documents can be eliminated or greatly reduced.

Real-time processing is well suited to systems that process lower transaction volumes and those that do not share common records. These systems make extensive use of local area network (LAN) and wide area network (WAN) technology. Terminals at distributed sites throughout the organization are used for receiving, processing, and sending information about current transactions. These must be linked in a network arrangement so users can communicate. The operational characteristics of networks are examined in Chapter 12.
FIGURE 2-32  Real-Time Processing of Sales Orders

Customer  |  Sales  |  Computer Operations  |  Warehouse  |  Shipping

Customer Order  |  Data Input Terminal  |  Credit File  |  Inventory  |  Terminal Printer  |  Packing Slip

Invoice  |  Credit and Inventory Check  |  Stock Release  |  Reconcile Goods with Packing Slip

Closed Sales Orders  |  Open Sales Orders  |  Subsidiary and Control Accounts  |  Prepare Bill of Lading  |  Terminal Printer

Ship Goods to Customer  |  Terminal Printer

FIGURE 2-32  Real-Time Processing of Sales Orders
Summary

This chapter divided the treatment of transaction processing systems into four major sections. The first section provided an overview of transaction processing, showing its vital role as an information provider for financial reporting, internal management reporting, and the support of day-to-day operations. To deal efficiently with large volumes of financial transactions, business organizations group together transactions of similar types into transaction cycles. Three transaction cycles account for most of a firm’s economic activity: the revenue cycle, the expenditure cycle, and the conversion cycle. The second section described the relationship among accounting records in both manual and computer-based systems. The third section of the chapter presented an overview of documentation techniques used to describe the key features of systems. Accountants must be proficient in using documentation tools to perform their professional duties. Six types of documentation are commonly used for this purpose: data flow diagrams, entity relationship diagrams, document flowcharts, system flowcharts, program flowcharts, and record layout diagrams. Finally, the chapter examined two computer techniques used for transaction processing: (1) batch processing using real-time data collection and (2) real-time processing. The section also examined the operational efficiency issues associated with each configuration.

Appendix

Section A: Secondary Storage

A computer’s secondary storage includes devices used to store and retrieve system software, application software, and data on magnetic or optical media, such as magnetic tape, hard or floppy disks, and CD-ROMs.

Magnetic Tape

Most modern magnetic tape systems use reels that are similar to a VCR tape. A tape drive is used to record bits of data onto magnetic tape by winding the tape from one reel to the other and passing it across a read/write head. The tape drive reads and writes blocks of data at a time. Each block is separated by an interblock gap, which instructs the tape drive to stop reading or writing the data until another block is requested. Figure 2-33 shows records blocked together on a magnetic tape.

A byte of data (representing a character, digit, or special symbol) is recorded on the tape across its width. (One byte equals eight binary digits, or bits. A bit is the smallest possible unit of electronic information, with a value of either 0 or 1.) A logical sequence of characters makes a field, and several fields make a record. The number of characters that can be recorded on one inch of tape is known as the tape’s density. The highest-capacity tape media are similar to the largest disk drives (1 terabyte in 2007).

Although seldom used for data processing these days, magnetic tape still offers some important advantages as a secondary storage medium. For example, large amounts of data can be stored on magnetic tape at a relatively low cost, and magnetic tape is reusable. The primary disadvantage is that tapes record data sequentially, making data retrieval slower than direct access storage media. Modern tape systems alleviate this problem by using a form of indexing, where a separate lookup table provides the physical tape location for
a given data block or by marking blocks with a tape mark that can be detected while winding the tape at high speed.

Historically, tape has offered cost advantages over disk storage to make it a viable solution for data backup. Rapid improvement in disk storage density, however, combined with sluggish innovation in tape storage technologies, is eroding the market share of tape storage devices.

Magnetic Disks

The data stored on magnetic disks (hard disks or floppy disks) are considered nonvolatile. The data will reside in a certain location on the magnetic surface until they are replaced with different data or erased. Data can be recorded to magnetic disks using either of the access methods described earlier.

To get the disk ready to receive data, its surface must be formatted. An operating system utility program formats the disk by dividing it into circular tracks and wedge-shaped sectors, which cut across the tracks. The number of bytes that can be stored at a particular track and sector determines the disk’s density.

Disks are known as direct access storage devices because a piece of data can be accessed directly on the disk. Database management systems and application software work with the operating system to determine the location of the required data.

A disk has a rotating magnetic surface and a read–write head. The read–write head is on an access arm that moves back and forth over the magnetic surface. The time that elapses from when the operating system requests a piece of data to when it is read into the computer is called access time. The access time of a particular hard disk is a function of several factors: (1) the seek time—how fast the read–write head moves into position over a particular track, (2) the switching time—the time needed to activate the read–write head, (3) the rotational delay time—the time it takes to rotate the disk area under the read–write head, and (4) the data transfer time—the time it takes for the data to be transferred from the disk track to primary storage. Most microcomputer hard disks have an access time of 5 to 60 milliseconds.

The file allocation table is an area on the disk that keeps track of the name of each file, the number of bytes in the file, the date and time it was created, the type of file, and its location (address) on the disk. A file may be stored in only one place on the disk, or it
may be spread across several locations. In the latter case, the disk’s read–write head must skip among various addresses to read the entire file into the primary memory.

We have used the term *address* several times to represent a disk storage location. Let’s now examine the elements of a disk address.

**Disk Address.** As we have seen, the surface of a disk is divided into magnetized tracks that form concentric circles of data. The floppy disk for a microcomputer may have 40 or 80 tracks on a surface, while the surface of a mainframe disk could contain several hundred tracks. These tracks are logically divided into smaller blocks or record locations where data records reside. Each location is unique and has an address—a numerical value. Depending on the disk’s size and density, hundreds or thousands of records may be stored on a single track. Figure 2-34 shows data storage on a disk. For illustration purposes, the physical size of the records is greatly exaggerated.

The concept of an address applies to all types of magnetic disks, including individual floppy disks and hard disks used in microcomputers and the larger mainframe disk packs. A difference lies in the way the disks are physically arranged. Mainframe disks are often

![Figure 2-34: How Data Is Stored on a Disk](image_url)
stacked on top of one another in a disk-pack arrangement that resembles a stack of phonograph records. Figure 2-35 illustrates this technique. The disks are mounted to a central spindle that rotates at over 3,500 revolutions per minute. Each disk surface is provided with a separate read–write head that is used for storing and retrieving data.

**Data Storage on a Disk Pack.** Every disk in a disk pack has two surfaces with the same number of tracks on each surface. Figure 2-35 shows that Track 100 exists on the top and bottom surfaces of each disk in the disk pack. Therefore, this disk pack containing 11 disks has 22 occurrences of Track 100. To protect the data from exposure to damage, the very top and bottom surfaces of the disk pack are not used, yielding 20 data storage surfaces for Track 100.

When viewed collectively, the same track on each surface in the disk pack is called a cylinder. Therefore, in our example, Cylinder 100 contains 20 tracks of data. However, the cylinders on a microcomputer’s floppy disk or hard disk contain only two tracks because these disks have only two surfaces.

**Locating a Record Based on Its Address.** A disk address consists of three components: the cylinder number, the surface number, and the record (or block) number. To find a record, the system must know the numeric value for each of these components. For example, if a record’s address is Cylinder 105, Surface 15, and Record Block 157, the record in question could be directly accessed as follows: First, the disk-pack control device moves the read–write heads into position above Track 105 on each surface (Cylinder 105). Next, it activates the read–write head for Surface 15. Finally, as Record Block 157 passes under the active read–write head, it is either read or written.
The key task in direct access storage and retrieval is ascertaining the record’s address. This may be determined from tables or calculations based on its primary key. Several direct access techniques are examined in Chapter 9.

**Optical Disks**
Optical disks are growing in popularity. The advantage of optical disks is that they can store very large amounts of data. A compact disc, one type of optical disk, is as portable as a floppy disk but can store more than 600 MB of data. There are several types of optical disk storage systems, including CD-ROM, WORM, and erasable optical disks.

A CD-ROM (compact disc read-only memory) is a secondary storage device that contains data or programs imprinted by the manufacturer. However, the user cannot write to (alter) the data on the CD because it is a read-only device. The WORM (write-once, read-many) disk is a secondary storage device that allows the user to write to the disk one time. An erasable optical disk allows the user to store and modify data on the disk many times.

**Section B: Legacy Systems**
A defining feature of legacy systems is their use of flat files for data storage. The following section presents a review of data structures and the flat-file processing techniques that evolved from them. It then examines data processing methodologies that employ these flat-file structures. The section concludes with a detailed explanation of the program logic underlying flat-file update procedures.

**Data Structures**
Data structures constitute the physical and logical arrangement of data in files and databases. Understanding how data are organized and accessed is central to understanding transaction processing. Data structures have two fundamental components: organization and access method. **Organization** refers to the way records are physically arranged on the secondary storage device (for example, a disk). This may be either sequential or random. The records in sequential files are stored in contiguous locations that occupy a specified area of disk space. Records in random files are stored without regard for their physical relationship to other records of the same file. In fact, random files may have records distributed throughout a disk. The **access method** is the technique used to locate records and to navigate through the database or file.

No single structure is best for all processing tasks, and selecting a structure involves a trade-off between desirable features. The file operation requirements that influence the selection of the data structure are listed in Table 2-2.

In the following section, we examine several data structures that are used in flat-file systems. Recall from Chapter 1 that the flat-file model describes an environment in which individual data files are not integrated with other files. End users in this environment own their data files rather than share them with other users. Data processing is thus performed by stand-alone applications rather than integrated systems. The **flat-file approach** is a single-view model that characterizes legacy systems in which data files are structured, formatted, and arranged to suit the specific needs of the owner or primary user of the system. Such structuring, however, may omit or corrupt data attributes that are essential to other users, thus preventing successful integration of systems across the organization.
Sequential Structure

Figure 2-36 illustrates the sequential structure, which is typically called the sequential access method. Under this arrangement, for example, the record with key value 1875 is placed in the physical storage space immediately following the record with key value 1874. Thus all records in the file lie in contiguous storage spaces in a specified sequence (ascending or descending) arranged by their primary key.

Sequential files are simple and easy to process. The application starts at the beginning of the file and processes each record in sequence. Of the file processing operations in Table 2-2, this approach is efficient for Operations 4 and 5, which are, respectively, reading an entire file and finding the next record in the file. Also, when a large portion of the file (perhaps 20 percent or more) is to be processed in one operation, the sequential structure is efficient for record updating (Operation 3 in Table 2-2). Sequential files are not efficient when the user is interested in locating only one or a few records on a file. A simple
analogy can be made with an audio cassette. If you want to listen to only the tenth song on the tape, you must fast-forward to the point at which you think the song is located and then press the play button. Some searching is usually required to find the beginning of the song. However, if you are interested in hearing all the songs on the tape, you can simply play it from the beginning. An example of a sequential file application is payroll processing, whereby 100 percent of the employee records on the payroll file are processed each payroll period. Magnetic tape is a cheap, effective, and commonly used storage medium for sequential files. Sequential files may also be stored on magnetic disks.

The sequential access method does not permit accessing a record directly. Applications that require direct access operations need a different data structure. The techniques described next address this need.

Direct Access Structures

Direct access structures store data at a unique location, known as an address, on a hard disk or floppy disk. The disk address is a numeric value that represents the cylinder, surface, and block location on the disk. The operating system uses this address to store and retrieve the data record. Using our music analogy again, the direct access approach is similar to the way songs are stored on a compact disc. If the listener chooses, he or she can select a specific song directly without searching through all the other songs.

An important part of the direct access approach is in determining the disk address, which is based on the record's primary key. Bank account numbers, social security numbers, credit card numbers, and license plate numbers are examples of primary keys that are translated into addresses to store and retrieve data by different business applications. The following techniques are examples of data structures that have direct access capability.

Indexed Structure

An indexed structure is so named because, in addition to the actual data file, there exists a separate index that is itself a file of record addresses. This index contains the numeric value of the physical disk storage location (cylinder, surface, and record block) for each record in the associated data file. The data file itself may be organized either sequentially or randomly. Figure 2-37 presents an example of an indexed random file.

Records in an indexed random file are dispersed throughout a disk without regard for their physical proximity to other related records. In fact, records belonging to the same file may reside on different disks. A record's physical location is unimportant as long as the operating system software can find it when needed. Searching the index for the desired key value, reading the corresponding storage location (address), and then moving the disk read–write head to the address location accomplish this. When a new record is added to the file, the data management software selects a vacant disk location, stores the record, and adds the new address to the index.

The physical organization of the index itself may be either sequential (by key value) or random. Random indexes are easier to maintain, in terms of adding records, because new key records are simply added to the end of the index without regard to their sequence. Indexes in sequential order are more difficult to maintain because new record keys must be inserted between existing keys. One advantage of a sequential index is that it can be searched rapidly. Because of its logical arrangement, algorithms can be used to speed the search through the index to find a key value. This becomes particularly important for large data files with associated large indexes.

3 For further explanation about disk addresses, see Section A of the chapter Appendix.
The principal advantage of indexed random files is in operations involving the processing of individual records (Operations 1, 2, 3, and 6 in Table 2-2). Another advantage is their efficient use of disk storage. Records may be placed wherever there is space without concern for maintaining contiguous storage locations. However, random files are not efficient structures for operations that involve processing a large portion of a file. A great deal of access time may be required to access an entire file of records that are randomly dispersed throughout the storage device. Sequential files are more efficient for this purpose.

**VSAM Structure**

The virtual storage access method (VSAM) structure is used for very large files that require routine batch processing and a moderate degree of individual record processing. For instance, the customer file of a public utility company will be processed in batch mode for billing purposes and directly accessed in response to individual customer queries. Because of its sequential organization, the VSAM structure can be searched sequentially for efficient batch processing. Figure 2-38 illustrates how VSAM uses indexes to allow direct access processing.

The VSAM structure is used for files that often occupy several cylinders of contiguous storage on a disk. To find a specific record location, the VSAM file uses a number of indexes that describe in summarized form the contents of each cylinder. For example, in Figure 2-38, we are searching for a record with the key value 2346. The access method goes first to the overall file index, which contains only the highest key value for each
cylinder in the file, and determines that Record 2546 is somewhere on Cylinder 99. A quick scan of the surface index for Cylinder 99 reveals that the record is on Surface 3 of Cylinder 99. VSAM indexes do not provide an exact physical address for a single record. However, they identify the disk track on which the record in question resides. The last step is to search the identified track sequentially to find the record with key value 2546.

The VSAM structure is moderately effective for Operations 1 and 3 in Table 2-2. Because VSAM must read multiple indexes and search the track sequentially, the average access time for a single record is slower than the indexed sequential or indexed random structures. Direct access speed is sacrificed to achieve very efficient performance in Operations 4, 5, and 6.

The greatest disadvantage with the VSAM structure is that it does not perform record insertion operations (Operation 2) efficiently. Because the VSAM file is organized sequentially, inserting a new record into the file requires the physical relocation of all the records located beyond the point of insertion. The indexes that describe this physical arrangement must, therefore, also be updated with each insertion. This is extremely time consuming and disruptive. One method of dealing with this problem is to store new records in an overflow area that is physically separate from the other data records in the file. Figure 2-39 shows how this is done.

A VSAM file has three physical components: the indexes, the prime data storage area, and the overflow area. Rather than inserting a new record directly into the prime area, the data management software places it in a randomly selected location in the overflow...
It then records the address of the location in a special field (called a pointer) in the prime area. Later, when searching for the record, the indexes direct the access method to the track location on which the record should reside. The pointer at that location reveals the record’s actual location in the overflow area. Thus accessing a record may involve searching the indexes, searching the track in the prime data area, and finally searching the overflow area. This slows data access time for both direct access and batch processing. Periodically, the VSAM file must be reorganized by integrating the overflow records into the prime area and then reconstructing the indexes. This involves time, cost, and disruption to operations. Therefore, when a file is highly volatile (records are added or deleted frequently), the maintenance burden associated with the VSAM approach tends to render it impractical. However, for large, stable files that need both direct access and batch processing, the VSAM structure is a popular option.

**Hashing Structure**

A hashing structure employs an algorithm that converts the primary key of a record directly into a storage address. Hashing eliminates the need for a separate index. By calculating the address, rather than reading it from an index, records can be retrieved more quickly. Figure 2-40 illustrates the hashing approach.

This example assumes an inventory file with 100,000 inventory items. The algorithm divides the inventory number (the primary key) into a prime number. Recall that a prime number is one that can be divided only by itself and 1 without leaving a residual value.
Thus the calculation will always produce a value that can be translated into a storage location. Hence, the residual 6.27215705 becomes Cylinder 272, Surface 15, and Record 705. The hashing structure uses a random file organization because the process of calculating residuals and converting them into storage locations produces widely dispersed record addresses.

The principal advantage of hashing is access speed. Calculating a record’s address is faster than searching for it through an index. This structure is suited to applications that require rapid access to individual records in performing Operations 1, 2, 3, and 6 in Table 2-2.

The hashing structure has two significant disadvantages. First, this technique does not use storage space efficiently. The storage location chosen for a record is a mathematical function of its PK value. The algorithm will never select some disk locations because they do not correspond to legitimate key values. As much as one-third of the disk pack may be wasted.

The second disadvantage is the reverse of the first. Different record keys may generate the same (or similar) residual, which translates into the same address. This is called a collision because two records cannot be stored at the same location. One solution to this problem is to randomly select a location for the second record and place a pointer to it from the first (the calculated) location. The dark arrow in Figure 2-40 represents this technique.
The collision problem slows access to records. Locating a record displaced in this manner involves first calculating its theoretical address, searching that location, and then determining the actual address from the pointer contained in the record at that location. This has an additional implication for Operation 7 in Table 2-2—deleting a record from a file. If the first record is deleted from the file, the pointer to the second (collision) record will also be deleted and the address of the second record will be lost. This can be dealt with in two ways: (1) After deleting the first record, the collision record can be physically relocated to its calculated address, which is now vacant or (2) the first record is marked deleted but is left in place to preserve the pointer to the collision record.

**Pointer Structure**

Figure 2-41 presents the pointer structure, which in this example is used to create a linked-list file. This approach stores in a field of one record the address (pointer) of a related record. The pointers provide connections between the records. In this example, Record 124 points to the location of Record 125; Record 125 points to 126; and so on. As each record is processed, the computer program reads the pointer field to locate the next one.
The last record in the list contains an end-of-file marker. The records in this type of file are spread over the entire disk without concern for their physical proximity with other related records. Pointers used in this way make efficient use of disk space and are efficient structures for applications that involve Operations 4, 5, and 6 in Table 2-2.

**Types of Pointers.** Figure 2-42 shows three types of pointers: physical address, relative address, and logical key pointers. A physical address pointer contains the actual disk storage location (cylinder, surface, and record number) that the disk controller needs. This physical address allows the system to access the record directly without obtaining further information. This method has the advantage of speed, since it does not need to be manipulated further to determine a record’s location. However, it also has two disadvantages: First, if the related record is moved from one disk location to another, the pointer must be changed. This is a problem when disks are periodically reorganized or copied. Second, the physical pointers bear no logical relationship to the records they identify. If a pointer is lost or destroyed and cannot be recovered, the record it references is also lost.

A relative address pointer contains the relative position of a record in the file. For example, the pointer could specify the 135th record in the file. This must be further manipulated to convert it to the actual physical address. The conversion software calculates this by using the physical address of the beginning of the file, the length of each record in the file, and the relative address of the record sought.

**FIGURE 2-42** Types of Pointers

<table>
<thead>
<tr>
<th>Physical Address Pointer</th>
<th>Relative Address Pointer</th>
<th>Logical Key Pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record 1</td>
<td>135</td>
<td>Key 9631</td>
</tr>
<tr>
<td>CYL 121</td>
<td></td>
<td>Hashing Algorithm</td>
</tr>
<tr>
<td>Surface 02</td>
<td></td>
<td>Record 9631</td>
</tr>
<tr>
<td>Record 756</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Next Record                  Conversion Routine  
First record                 Record 135              Last Record  

Sequential File
A **logical key pointer** contains the primary key of the related record. This key value is then converted into the record’s physical address by a hashing algorithm.

**Batch Processing Using Sequential Files**

The most basic computer-processing configuration is batch mode using sequential file structures. Figure 2-43 illustrates this method.

Each program in a batch system is called a **run**. In this example, there is an edit run, an AR file update run, an inventory file update run, and two intermediate sort runs. The entire file or batch of records is processed through each run before it moves to the next run. When the last run finishes processing the batch, the session terminates.

A prominent feature of this system is the use of sequential files, which are simple to create and maintain. Although sequential files are still used by organizations for backup.
purposes, their presence in data processing is declining. This file structure is effective for managing large files, such as those used by federal and state agencies that have a high activity ratio. The activity ratio of a file is defined as the percentage of records on the file that are processed each time the file is accessed. For example, a federal payroll file has an activity ratio of 1:1. Each time the payroll file is accessed (payday), all the records on it are processed because everyone gets a paycheck.

The sequential files in the system shown in Figure 2-43 are represented in the flowchart as tapes, but remember that disks are also a common medium for sequential files. The operational description that follows applies equally to both types of media.

**Keystroke**

The first step in this process is keystroke. In this example, clerks transcribe source documents (sales orders) to magnetic tape for processing later. The transaction file created in this step contains data about customer sales. These data are used to update the appropriate customer and inventory records. As an internal control measure, the keystroke clerks calculate control totals for the batch based on the total sales amount and total number of inventory items sold. The system uses this information to maintain the integrity of the process. After every processing run, control totals are recalculated and compared to the previously calculated value. Thus if a record is incompletely processed, lost, or processed more than once, the batch totals calculated after the run will not equal the beginning batch totals. Once the system detects an out-of-balance condition, it sends error reports to users and data control personnel.

**Edit Run**

At a predetermined time each day, the data processing department executes this batch system. The edit program is the first to be run. This program identifies clerical errors in the batch and automatically removes these records from the transaction file. Error records go to a separate error file, where an authorized person corrects and resubmits them for processing with the next day’s batch. The edit program recalculates the batch total to reflect changes due to the removal of error records. The resulting clean transaction file then moves to the next program in the system.

**Sort Runs**

Before updating a sequential master file, the transaction file must be sorted and placed in the same sequence as the master file. Figure 2-44 presents record structures for the sales order transaction file and two associated master files, accounts receivable and inventory.

Notice that the record structure for the sales order file contains a PK—a unique identifier—and two SK fields, ACCOUNT NUMBER and INVENTORY NUMBER. ACCOUNT NUMBER is used to identify the customer account to be updated in the AR master file. INVENTORY NUMBER is the key for locating the inventory record to be updated in the inventory master file. To simplify the example, we assume that each sale is for a single item of inventory. Because the AR update run comes first in the sequence, the sales order file must first be sorted by ACCOUNT NUMBER and then sorted by INVENTORY NUMBER to update inventory.

**Update Runs**

Updating a master file record involves changing the value of one or more of its variable fields to reflect the effects of a transaction. The system in our example performs two separate update procedures. The AR update program recalculates customer balances by adding
the value stored in the INVOICE AMOUNT field of a transaction record to the CURRENT BALANCE field value in the associated AR record. The inventory update program reduces inventory levels by deducting the QUANTITY SOLD value of a transaction record from the QUANTITY ON HAND field value of the associated inventory record.

Sequential File Backup Procedures

An important characteristic of the sequential file update process is that it produces a new physical master file. The new file contains all of the records from the original file, including those that were updated by transactions and those that were not updated. The original master continues to exist. This feature provides an automatic backup capability called the grandparent–parent–child approach. The parent is the original master file, and the child is the newly created (updated) file. With the next batch of transactions, the child becomes the parent, the original parent becomes the grandparent (the backup), and a new child is created. Should the current master file (the child) become lost, damaged, or corrupted by erroneous data, a new child can be created from the original parent and the corresponding transaction file.

Batch Processing Using Direct Access Files

Changing the file structures from sequential to direct access greatly simplifies the system. Figure 2-45 shows a system that is functionally equivalent to the one presented in Figure 2-43 but has been redesigned to use direct access files. Notice the use of disk symbols to represent direct access storage device (DASD) media.

The shift to direct access files causes two noteworthy changes to this system. The first is the elimination of the sort programs. A disadvantage of sequential file updating is the
need to sort the transaction file before each update run. Sorting consumes a good deal of computer time and is error-prone when very large files are involved. Using direct access files eliminates the need to sort transactions into a predetermined sequence.

The second change is the elimination of automatic file backup in this system. Direct access update does not produce a new physical master as a by-product of the process. Instead, changes to field values are made to the original physical file. Providing file backup requires separate procedures.

**Direct Access File Update and Backup Procedures**

Each record in a direct access file is assigned a unique disk location or address that is determined by its key value. Because only a single valid location exists for each record, updating the record must occur in place of a destructive update approach similar to that for database tables. See Figure 2-29 and the associated discussion in the chapter for details.

Direct access file backup issues are also similar to modern database systems. Because the destructive update approach leaves no backup copy of the original master file, only the current value is available to the user. If the current master becomes damaged or corrupted in some way, no backup version exists from which to reconstruct the file. To preserve adequate accounting records, special backup procedures need to be implemented like those illustrated in Figure 2-30.
General Logic for File Update

Sequential File Update

The logic of a sequential file update procedure is based on the following assumptions and conditions:

1. The transaction (T) file contains fewer records than the master (M) file. An organization may have thousands of customers listed in its customer (accounts receivable) file, but only a small percentage of these customers actually purchased goods during the period represented by the current batch of transactions.

2. More than one transaction record may correspond to a given master file record. For example, a department store sells its RCA 27-inch TV to several customers during a one-day special offer. All of these transactions are separate records in the batch and must be processed against the same inventory master file record.

3. Both transaction file and master file must be in the same sequential order. For purposes of illustration, we will assume this to be ascending order.

4. The master file is presumed to be correct. Therefore, any sequencing irregularities are presumed to be errors in the transaction file and will cause the update process to terminate abnormally.

With these assumptions in mind, let’s walk through the update logic presented in Figure 2-46. This logic is divided into three sections: start-up, update loop, and end procedures.

Start-Up

The process begins by reading the first transaction (T) and the first master (M) record from their respective files in the computer’s memory. The T and M records in memory are designated as the current records.

Update Loop

The first step in the update loop is to compare the key fields of both records. One of three possible conditions will exist: T = M, T > M, or T < M.

T = M. When the key of T is equal to that of M, the transaction record matches the master record. Having found the correct master, the program updates the master from the transaction. The update program then reads another T record and compares the keys. If they are equal, the master is updated again. This continues until the key values change; recall that under Assumption 2, there may be many Ts for any M record.

T > M. The normal change in the key value relationship is for T to become greater than M. This is so because both T and M are sorted in ascending order (Assumption 3). The T > M relation signifies that processing on the current master record is complete. The updated master (currently stored in computer memory) is then written to a new master file—the child—and a new M record is read from the original (parent) file.

Because the transaction file represents a subset of the master (Assumption 1), there normally will be gaps between the key values of the transaction records. Figure 2-47 illustrates this with sample transactions and corresponding master file records. Notice the gap between Key 1 and Key 4 in the transaction file. When Key 4 is read into memory, the condition T > M exists until Master Record 4 is read. Before this, Master Records
2 and 3 are read into memory and then immediately written to the new master without modification.

**T < M.** The **T < M** key relationship signifies an error condition. The key of the current **T** record should only be smaller than that of the current **M** record if a **T** record is out of sequence (Assumption 4). For an illustration, refer to Figure 2-47. Notice that the record with Key Value 10 in the transaction file is out of sequence. This goes undetected until the next **T** record (Key 7) is read. At this point, the computer’s memory contains **M** Record 10 (**M10**), and the previous **M** records (**M6** through **M9**) have been read and then written, unchanged, to the new master. Reading Record **T7** produces the condition **T < M**. It is now impossible to update Records **M7** and **M9** from their corresponding **T** records. The sequential file update process can only move forward through the files. Skipped records cannot be recovered and updated out of sequence. Because of this, the update process will be incomplete, and the data processing department must execute special error procedures to remedy the problem.

![Program Flowchart of Sequential File Update Logic](image-url)
**End Procedures**

When the last T record is read and processed, the update loop procedure is complete. This is signaled by a special EOF record in the transaction file. At this point, one of two possible conditions will exist:

1. The M record in memory is the last record on the M file, or
2. There are still unprocessed records on the M file.

Assuming the second condition is true, the remaining records on the M file must be copied to the new master file. Some file structures indicate EOF with a record containing high key values (that is, the key field is filled with 9s) to force a permanent T > M condition, in which case all remaining M records will be read and copied to the new file. Other structures use a special EOF marker. The logic in this example assumes the latter approach. When the EOF condition is reached for the master and all the M records are copied, the update procedure is terminated.
Direct Access File Update

Figure 2-48 presents the general logic for updating direct access files. The two sample files of data provided will be used to illustrate this process. Notice that this logic is simpler than that used for sequential files. There are three reasons for this. First, because record sequencing is irrelevant, the logic does not need to consider the relationship between the T and M key values. Consequently, the update program does not need to deal explicitly with the problem of multiple T records for a given M record. Second, unprocessed master records are not copied to a new master file. Third, complex procedures for searching the master file and retrieving the desired M record are performed by the computer’s operating system rather than by the update program.

The transaction file in Figure 2-48 is read from top to bottom. Each record is processed as it is encountered and without regard for its key sequence. First, T9 is read into memory. The operating system then searches for and retrieves the corresponding record (M9) from the master file. The current record is updated in memory and immediately written back to its original location on the master file. Records T2, T5, and T3 are all processed in the same manner. Finally, the second T9 transaction is processed just as the first, resulting in M9 being updated twice.
Review Questions

1. What three transaction cycles exist in all businesses?

2. Name the major subsystems of the expenditure cycle.

3. Identify and distinguish between the physical and financial components of the expenditure cycle.

4. Name the major subsystems of the conversion cycle.

5. Name the major subsystems of the revenue cycle.

6. Name the three types of documents.

7. Name the two types of journals.

8. Distinguish between a general journal and journal vouchers.

9. Name the two types of ledgers.

10. What is an audit trail?

11. What is the confirmation process?

12. Computer-based systems employ four types of files. Name them.

13. Give an example of a record that might comprise each of the four file types found in a computer-based system.

14. What is the purpose of a digital audit trail?

15. Give an example of how cardinality relates to business policy.

16. Distinguish between entity relationship diagrams, data flow diagrams, document flowcharts, and system flowcharts.

17. What is meant by cardinality in entity relationship diagrams?

18. For what purpose are ER diagrams used?

19. What is an entity?

20. Distinguish between batch and real-time processing.

21. Distinguish between the sequential file and database approaches to data backup.
22. Is a DFD an effective documentation technique for identifying who or what performs a particular task? Explain.
23. Is a flowchart an effective documentation technique for identifying who or what performs a particular task? Explain.
24. How may batch processing be used to improve operational efficiency?
25. Why might an auditor use a program flowchart?
26. How are system flowcharts and program flowcharts related?
27. What are the distinguishing features of a legacy system?
28. What are the two data processing approaches used in modern systems?
29. How is backup of database files accomplished?
30. What information is provided by a record layout diagram?
31. In one sentence, what does updating a master file record involve?
32. Comment on the following statement: “Legacy systems always use flat-file structures.”
33. Explain the technique known as destructive update.
34. What factor influences the decision to employ real-time data collection with batch updating rather than purely real-time processing? Explain.
35. What are the advantages of real-time data processing?
36. What are the advantages of real-time data collection?

Discussion Questions

1. Discuss the flow of cash through the transaction cycles. Include in your discussion the relevant subsystems and any time lags that may occur.
2. Explain whether the cost accounting system primarily supports internal or external reporting.
3. Discuss the role of the conversion cycle for service and retailing entities.
4. Can a turnaround document contain information that is subsequently used as a source document? Why or why not?
5. Would the write-down of obsolete inventory be recorded in a special journal or the general journal? Why?
6. Are both registers and special journals necessary?
7. Discuss the relationship between the balance in the accounts payable general ledger control account and what is found in the accounts payable subsidiary ledger.
8. What role does the audit trail play in the task of confirmation?
9. Explain how the magnetic audit trail functions.
10. Are large batch sizes preferable to small batch sizes? Explain.
11. Discuss why an understanding of legacy system technologies is of some importance to auditors.
12. If an organization processes large numbers of transactions that use common data records, what type of system would work best (all else being equal)?
13. If an organization processes transactions that have independent (unique) data needs, what type of system would work best (all else being equal)?
14. Explain how a hashing structure works and why it’s quicker than using an index. Give an example. If it’s so much faster, why isn’t it used exclusively?
15. Describe a specific accounting application that could make use of a VSAM file.
16. Explain the following three types of pointers: physical address pointer, relative address pointer, and logical key pointer.
17. Should an auditor wishing to assess the adequacy of separation of functions examine a data flow diagram, a document flowchart, or a system flowchart? Why?
Multiple-Choice Questions

1. Which statement is not true?
   a. Business activities begin with the acquisition of materials, property, and labor in exchange for cash.
   b. The conversion cycle includes the task of determining raw materials requirements.
   c. Manufacturing firms have a conversion cycle but retail firms do not.
   d. A payroll check is an example of a product document of the payroll system.
   e. A journal voucher is actually a special source document.

2. A documentation tool that depicts the physical flow of information relating to a particular transaction through an organization is a
   a. document flowchart.
   b. program flowchart.
   c. decision table.
   d. work distribution analysis.
   e. systems survey.

3. Sequential file processing will not permit
   a. data to be edited on a separate computer run.
   b. the use of a database structure.
   c. data to be edited in an offline mode.
   d. batch processing to be initiated from a terminal.
   e. data to be edited on a real-time basis.

4. The production subsystem of the conversion cycle includes all of the following EXCEPT
   a. determining raw materials requirements.
   b. make or buy decisions on component parts.
   c. release of raw materials into production.
   d. scheduling the goods to be produced.

5. Which of the following files is a temporary file?
   a. transaction file
   b. master file
   c. reference file
   d. none of the above

6. A documentation tool used to represent the logical elements of a system is a(n)
   a. programming flowchart.
   b. entity relationship diagram.
   c. document flowchart.
   d. data flow diagram.

7. Which of the following is NOT an advantage of real-time processing files over batch processing?
   a. shorter transaction processing time
   b. reduction of inventory stocks
   c. improved customer service
   d. all are advantages

8. Which statement is NOT correct?
   a. Legacy systems may process financially significant transactions.
   b. Some legacy systems use database technology.
   c. Mainframes are exclusive to legacy systems, while modern systems use only the client-server model.
   d. All the above are true.

9. Which statement is NOT correct?
   a. Indexed random files are dispersed throughout the storage device without regard for physical proximity with related records.
   b. Indexed random files use disk storage space efficiently.
   c. Indexed random files are efficient when processing a large portion of a file at one time.
   d. Indexed random files are easy to maintain in terms of adding records.

10. Which statement is NOT correct? The indexed sequential access method
    a. is used for very large files that need both direct access and batch processing.
    b. may use an overflow area for records.
    c. provides an exact physical address for each record.
    d. is appropriate for files that require few insertions or deletions.

11. Which statement is true about a hashing structure?
    a. The same address could be calculated for two records.
    b. Storage space is used efficiently.
    c. Records cannot be accessed rapidly.
    d. A separate index is required.
12. In a hashing structure
   a. two records can be stored at the same address.
   b. pointers are used to indicate the location of all records.
   c. pointers are used to indicate location of a record with the same address as another record.
   d. all locations on the disk are used for record storage.

13. An advantage of a physical address pointer is that
   a. it points directly to the actual disk storage location.
   b. it is easily recovered if it is inadvertently lost.
   c. it remains unchanged when disks are reorganized.
   d. all of the above are advantages of the physical address pointer.

14. Which of the following is NOT true of a turnaround document?
   a. They may reduce the number of errors made by external parties.
   b. They are commonly used by utility companies (gas, power, water).
   c. They are documents used by internal parties only.
   d. They are both input and output documents.

15. Which of the following is NOT a true statement?
   a. Transactions are recorded on source documents and are posted to journals.
   b. Transactions are recorded in journals and are posted to ledgers.
   c. Infrequent transactions are recorded in the general journal.
   d. Frequent transactions are recorded in special journals.

16. Which of the following is true of the relationship between subsidiary ledgers and general ledger accounts?
   a. The two contain different and unrelated data.
   b. All general ledger accounts have subsidiaries.
   c. The relationship between the two provides an audit trail from the financial statements to the source documents.
   d. The total of subsidiary ledger accounts usually exceeds the total in the related general ledger account.

17. Real-time systems might be appropriate for all of the following EXCEPT
   a. airline reservations.
   b. payroll.
   c. point-of-sale transactions.
   d. air traffic control systems.
   e. all of these applications typically utilize real-time processing.

18. is the document flowchart symbol for:
   a. on-page connector.
   b. off-page connector.
   c. home base.
   d. manual operation.
   e. document.

Problems

1. Transaction Cycle Identification
   Categorize each of the following activities into the expenditure, conversion, or revenue cycles and identify the applicable subsystem.
   a. preparing the weekly payroll for manufacturing personnel
   b. releasing raw materials for use in the manufacturing cycle
   c. recording the receipt of payment for goods sold
   d. recording the order placed by a customer
   e. ordering raw materials
   f. determining the amount of raw materials to order
2. Types of Files
For each of the following records, indicate the appropriate related file structure: master file, transaction file, reference file, or archive file.
   a. customer ledgers
   b. purchase orders
   c. list of authorized vendors
   d. records related to prior pay periods
   e. vendor ledgers
   f. hours each employee has worked during the current pay period
   g. tax tables
   h. sales orders that have been processed and recorded

3. Document Flowchart
Figure 2-4 illustrates how a customer order is transformed into a source document, a product document, and a turnaround document. Develop a similar flowchart for the process of paying hourly employees. Assume time sheets are used and the payroll department must total the hours. Each hour worked by any employee must be charged to some account (a cost center). Each week, the manager of each cost center receives a report listing the employee's name and the number of hours charged to this center. The manager is required to verify that this information is correct by signing the form and noting any discrepancies, then sending this form back to payroll. Any discrepancies noted must be corrected by the payroll department.

4. Entity Relationship Diagram
Shown above is a partial ER diagram of a purchase system. Describe the business rules represented by the cardinalities in the diagram.

5. Entity Relationship Diagram
Refer to the ER diagram in Problem 4.
Modify the diagram to deal with payments of merchandise purchased. Explain the business rules represented by the cardinalities in the diagram. (You may wish to refer to Chapter 5.)

6. Entity Relationship Diagram
Prepare an ER diagram, in good form, for the expenditure cycle, which consists of both purchasing and cash disbursements. Describe the business rules represented by the cardinalities in the diagrams. (You may wish to refer to Chapter 4.)

7. System Flowchart
Using the diagram on the following page, answer the following questions:
   a. What do Symbols 1 and 2 represent?
   b. What does the operation involving Symbols 3 and 4 depict?
   c. What does the operation involving Symbols 4 and 5 depict?
   d. What does the operation involving Symbols 6, 8, and 9 depict?

8. System Flowchart
Analyze the flowchart on the following page and describe in detail the processes that are occurring.

9. System Flowcharts and Program Flowchart
From the diagram in Problem 8, identify three types of errors that may cause a payroll record to be placed in the error file. Use a program flowchart to illustrate the edit program.

10. Data Flow Diagram
Data Flow diagrams employ four different symbols. What are these symbols and what does each symbol represent?
A few days after the supplier ships the order, the goods arrive at the receiving department. They are inspected, and the receiving clerk prepares a three-part receiving report describing the number and quality of the items received. Copy 1 of the receiving report accompanies the goods to the warehouse, where they are secured and the receiving report is filed. Copy 2 is sent to inventory control, where the

11. Transaction Cycle Relationship
Refer to Figure 2-1, which provides a generic look at relationships between transaction cycles. Modify this figure to reflect the transaction cycles you might find at a dentist’s office.

12. System Documentation—Expenditure Cycle
The following describes the expenditure cycle procedures for a hypothetical company.

The inventory control clerk examines the inventory records for items that must be replenished and prepares a two-part purchase requisition. Copy 1 of the requisition is sent to the purchasing department and Copy 2 is filed.

Upon receipt of the requisition, the purchasing clerk selects a supplier from the valid vendor file (reference file) and prepares a three-part purchase order. Copy 1 is sent to the supplier, Copy 2 is sent to the accounts payable department where it is filed temporarily, and Copy 3 is filed in the purchases department.
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14. system documentation—payroll

the following describes the payroll procedures for a hypothetical company.

every thursday, the timekeeping clerk sends employee time cards to the payroll department for processing. based on the hours worked reflected on the time cards, the employee pay rate and withholding information in the employee file, and the tax rate reference file, the payroll clerk calculates gross pay, withholdings, and net pay for each employee. the clerk then prepares paychecks for each employee, files copies of the paychecks in the payroll department, and posts the earnings to the employee records. finally, the clerk prepares a payroll summary and sends it and the paychecks to the cash disbursements (cd) department.

the cd clerk reconciles the payroll summary with the paychecks and records the transaction in the cash disbursements journal. the clerk then files the payroll summary and sends the paychecks to the treasurer for signing.

the signed checks are then sent to the paymaster, who distributes them to the employees on friday morning.

required:
prepare a data flow diagram and a flowchart of the payroll procedures previously described.

15. system documentation—payroll

required:
assuming the payroll system described in problem 14 uses database files and computer processing procedures, prepare a data flow diagram, an er diagram, and a systems flowchart.
16. Access Methods
For each of the following file processing operations, indicate whether a sequential file, indexed random file, virtual storage access method (VSAM), hashing, or pointer structure would work best. You may choose as many as you wish for each step. Also indicate which would perform the least optimally.

- Retrieve a record from the file based on its primary key value.
- Update a record in the file.
- Read a complete file of records.
- Find the next record in a file.
- Insert a record into a file.
- Delete a record from a file.
- Scan a file for records with secondary keys.

17. File Organization
For the following situations, indicate the most appropriate type of file organization. Explain your choice.

- A local utility company has 80,000 residential customers and 10,000 commercial customers. The monthly billings are staggered throughout the month and, as a result, the cash receipts are fairly uniform throughout the month. For 99 percent of all accounts, one check per month is received. These receipts are recorded in a batch file, and the customer account records are updated biweekly. In a typical month, customer inquiries are received at the rate of about 20 per day.
- A national credit card agency has 12 million customer accounts. On average, 30 million purchases and 700,000 receipts of payments are processed per day. Additionally, the customer support hotline provides information to approximately 150,000 credit card holders and 30,000 merchants per day.
- An airline reservations system assumes that the traveler knows the departing city. From that point, fares and flight times are examined based on the destination. When a flight is identified as being acceptable to the traveler, the availability is checked and, if necessary, a seat is reserved. The volume of transactions exceeds one-half million per day.
- A library system stocks over 2 million books and has 30,000 patrons. Each patron is allowed to check out five books. On average, there are 1.3 copies of each title in the library. Over 3,000 books are checked out each day, with approximately the same amount being returned daily. The checked-out books are posted immediately, as well as any returns of overdue books by patrons who wish to pay their fines.

18. Manual System Accounting Records
The Manual System section of this text presents the documents, journals, and ledgers typically used for the revenue cycle of a manual system. Using this discussion as a guideline, present the documents, journals, and ledgers for an expenditure cycle. Presume the expenditure in question is the receipt of and payment for inventory items. Further, presume there is a time lag between the purchase of inventory and the payment for inventory.

- What are the documents that will be used by this cycle?
- For each document stated above, is this a source, product, or turnaround document?
- What are the journals that will be used in this cycle?
- For each journal stated, is this a general or special journal?
- What are the ledgers that will be used in this cycle?
- For each ledger stated, is this a subsidiary or general ledger?

Figure 2-30 provides a backup and recovery system for files that are updated using a destructive update approach. Now think about a specific situation that might use this approach. A company creates its sales order transaction file in batches. Once a day, a sales...
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clerk compiles a transaction file by entering data from the previous day’s sales orders to the transaction file. When these transactions have all been entered and the transaction file passes editing, the transaction file is used to destructively update both the sales and the accounts receivable master files. Each of these master files is then backed up to a magnetic tape. The magnetic tapes are stored (offline) in a remote location. Now consider what might happen if, in the middle of an update of the sales master file, lightning hit the company’s building, resulting in a power failure that caused the computer to corrupt both the transaction file and the master files.

a. Which, if any, files contain noncorrupted data (transaction file, accounts receivable master file, sales master file, or backup master files)?

b. Will a clerk have to reenter any data? If so, what data will have to be reentered?

c. What steps will the company have to take to obtain noncorrupted master files that contain the previous day’s sales data?

20. Hashing Algorithm

The systems programmer uses a hashing algorithm to determine storage addresses. The hashing structure is 9,997/key. The resulting number is then used to locate the record. The first two digits after the decimal point represent the cylinder number, while the second two digits represent the surface number. The fifth, sixth, and seventh digits after the decimal point represent the record number. This algorithm results in a unique address 99 percent of the time. What happens the remainder of the time when the results of the algorithm are not unique? Explain in detail the storage process when key value 3 is processed first, key value 2307 at a later date, and shortly thereafter key value 39.

21. Update Process

Examine the diagram above, which contains the processing order for a transaction file and a master file for a sequential file update process. Indicate the order in which the transactions are processed. Indicate which master file records are updated and which are read and written, unchanged, into the new master file. Also illustrate the relationship between the transaction file and the master file, that is, T = M, T < M, and T > M, in your answer. How would the update change if a direct access file is used instead?