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CHAPTER 1

Management of the Insurance Company’s Financial Decisions

In the financial world today the only thing that seems constant is change. Still, in the midst of rapid, complex and sometimes confusing developments, the fundamental principles and concepts of finance continue to apply. The insurance professional needs to be aware of these principles in order to function efficiently. The time value of money, the balancing of risk and return factors, market interest and leverage mechanisms still drive economic development as they did during the shift from agricultural to industrial societies. Under current conditions a major change resulting from this drive is the emphasis on cash management.

Before 1965, money management was more or less a straightforward matter. Its simplistic expression was the old “3-6-3 banking rule”: pay 3 percent on savings, lend the money out at 6 percent and be on the golf course by 3 p.m. Changes in interest rate levels now have made cash management a crucial function. The cost of holding cash has dramatically increased. This change directly affects insurance companies and their representatives and clients through cost of policies, reserve requirements, operating expenses and many other factors. Cash flow analysis has become a very important tool for insurance company operation.

The most striking result of changing interest rates is the development of new products. Just as in the banking world the money market CD and money market deposit account resulted from changes in the interest rate environment, so too, the emergence of such products as variable life and universal life policies is a result of the competitive environment created by interest rate behavior and its effect on the insurance industry.

New institutions have developed as a result of the rapidly changing economic environment and the interest rate climate. Money market mutual funds and personal financial counseling have expanded rapidly in the last decade. Such innovations have created a need for financial managers to acquire a great deal of specialized knowledge. A view of this financial environment with special attention to the needs of the insurance professional will be explored here.

SHORT AND LONG TERM DECISIONS

Short-term decisions made by a financial manager are concerned with the current assets and liabilities of a firm. Long-term decisions deal with the amount and type of financing needed. The costs of fund sources and the potential returns from their use must be considered by the financial manager in making both types of decisions. The insurance industry has unique problems because of the nature of its transactions. Basically, an insurance company collects premiums from insured clients and invests these funds for the highest possible return at the lowest possible risk. Complicating this procedure is the fact that both income and investment decisions by insurance company financial managers have to be made in an environment of strict control by state insurance regulation. The U.S. Supreme Court has held that insurance is "affected with a public interest" and thus is subject to
government regulation. This regulation in general is left to the individual states rather than the federal government. State approved reporting forms emphasize valuation of assets and liabilities for insurance companies on a liquidation basis rather than a going concern basis. Solvency is the primary consideration.

The importance of fulfilling social goals in addition to business objectives, set out in the Supreme Court decision, is emphasized under this and other regulations which recognize the important role of insurance in the overall economic picture. Nevertheless, an individual insurance company, like any other type of business, must be managed profitably to stay operative for very long. Analytical tools to help executives make sound financial decisions which will keep their firms in business are provided by sound financial management.

### Business Goal Types

Financial decisions for a successful firm are determined by the goals of that firm. Two generally recognized objectives or goals from which a business may choose are maximization of profits and maximization of wealth. The profit maximization goal encounters several problems. It usually ignores the risk associated with different profit streams. It also ignores the timing of cash flows and increases the difficulty of deciding between projects with short and long lives. It does not indicate whether the firm should aim for maximization of short or long-term profits.

The objective of the firm aiming at the maximization of wealth goal is to maximize its value to stockholders. Thus it requires the maximization of the market value of the firm’s stock. The impact of risk, profits, dividend and growth on the market value of the stock are taken into consideration under this approach. As the maximization of stockholders’ wealth seems to be the most generally accepted view about the primary goal of a business firm, the financial manager’s role is to plan, acquire and use funds in order to achieve this maximization of the value of the firm.

### Decision Types

Obtaining and using funds for the purpose of maximizing a firm’s wealth are essential duties of a financial manager. Some decisions are for a short term, relating to current assets and current liabilities of a firm. Long-term decisions are on major issues involving the amount and type of financing to be obtained. Selection of sources from which funds can be obtained and the potential returns from various uses of these funds are basic to successful operation of a business.

Involving forecasts for only a few months, short-term decisions may seem easier to make than long-term, but they are no less important. Careful management of assets is necessary for a business to prosper. The current assets of a firm make up its working capital. Net working capital is the difference between current assets and current liabilities. Determining the best level at which to maintain a cash balance is one of the important duties of a financial manager. The cash account consists of currency, demand deposits and time deposits. Cash is required to meet immediate expenses of a firm, but the manager has to bear in mind that cash earns no interest.

For financial businesses such as insurance companies, marketable securities provide an important source of income as well as liquidity. Such securities include U.S. Treasury bills, local government bonds and commercial paper.

### Short-Term Loans

Financing through short-term commercial loans is flexible and usually less expensive than long-term financing, but at the same time it increases the risk of the firm and may for that reason become very costly. The financial manager’s responsibility is to decide on the best strategy for minimizing the cost of credit and guaranteeing that it will be repaid on schedule. A line of credit with a commercial bank can provide short-term loans or notes payable when needed. The cost can be based on simple interest, discount rates or add-on interest rates. Some banks also require the firm to maintain compensating balances. This practice has the effect of increasing the effective interest rate being paid on the loan.

Bank policy on risk, the size of the bank and its area of specialization, as well as its
policy on service and degree of loyalty, all need to be considered in the selection of
a bank for short-term credit. A business needs a minimum operating cash balance
to take care of unexpected cash demands. Beyond that, cash budgeting forecasts
future sources and uses of cash for the firm. This is usually done quarterly, but if
necessary it can take place as frequently as weekly or even daily. The availability of
cash in every budgeting period must be estimated, along with payments to be made
for administrative expenses, accounts payable, salaries, taxes, interest, capital
expenditures and dividend payments. Computer techniques are now available to
assist in this process.

Larger firms may use commercial paper as a source of short-term credit. This can
be cheaper than notes payable because the interest rate is usually lower than the
bank prime rate, but it may be hard to get funds during temporary financial
difficulties. The commercial paper market is sometimes closed.

### Long-Term Financing

Fixed assets of a firm usually are financed with long-term debt. A financial manager
needs to find the combination of securities that will be most attractive for potential
investors and most advantageous for the firm. There are many types of long-term
securities. The firm may consider bonds or preferred stock, additional shares of
common stock, or long-term loans. Bonds are sold to the public, while term loans
are arranged with a small group of lenders. Bonds and preferred stocks ordinarily
pay a fixed return. Of the two types of securities, preferred stocks are less risky
because the firm can postpone payment of dividends. Bonds are long-term
contracts issued by the firm, usually with fixed interest and principal payments to be
made on specific dates. Some bond issues now have floating rates of interest.

A term loan is faster and more flexible than a bond issue and has a lower issuance
cost. The term loan is amortized in equal installments over the loan period and can
be arranged to match the payment schedule with the expected productive life of the
fixed assets being financed by the loan. Common stocks, with a given initial value,
represent the ownership of the firm and are expected to pay dividends. They have
higher flotation costs than bonds and are riskier. Holders of the stock have the right
to elect and remove the management. Common stocks are traded in securities
markets, either organized exchanges such as the New York Stock Exchange or
over-the-counter markets.

Preferred stocks have characteristics of both bonds and common stocks. They pay
fixed dividends and do not have a maturity date. To appeal to a wide variety of
investors with differing risk preferences, a firm needs to offer a wide variety of
carefully designed securities.

### Capital Cost

Determining the cost of capital is an important element in maximizing the value of a
business. To arrive at this cost the financial manager needs to estimate the costs of
capital components, including long-term debt, bonds, common stocks and preferred
stocks, as well as retained earnings. Decisions on financing, capital budgeting,
leasing and working capital depend on the manager's knowledge of capital costs.

The after-tax interest rate on debt determines the cost of debt, because interest is
deductible from income tax. The cost of capital is a weighted average of the cost of
its different components, according to the target capital structure of the firm. The
capital structure represents the proportions of the total assets of a firm funded with
liabilities, with preferred stock and with common equity. The Capital Asset Pricing
Model is one means of estimating the required rate of return on common equity. It
states that the return on a security is given by the risk-free rate of return plus a risk
premium. Another method is to add a subjective risk premium to the interest rate on
the firm's long-term debt. The dividend yield plus growth rate can also be used.
Insurance Liabilities

For insurance companies, liabilities are mainly the obligations to policyholders and claimants rather than long-term debt, but there are still major financial decisions to be made about the relationship of these liabilities to total assets. Determination of the best capital structure for a firm requires a balance between the risks and returns of the different components of the firm's capital. Decisions on capital structure are judgmental. There is no final agreement among experts on the ideal relationship between leverage, the value of the firm and the cost of capital.

Some have said that firms should use 100 percent debt financing because the interest on debt is deductible. This tax shelter benefit of the debt causes an increase in the value of the firm, so the higher the debt, the higher the firm's value. Other authors take into account the cost of bankruptcy, agency costs and personal taxes, and say the best capital structure requires a debt level below 100 percent. The ultimate aim for a successful business is the capital structure that will maximize the market value of the firm and minimize its cost of capital at the same time.

Policy on Dividends

The decision of whether to reinvest earnings in the firm or to pay them out in dividends is the expression of a firm's dividend policy. Two opposing effects can be noted from dividend policy. High dividends have the direct effect of increasing the stock price, but at the same time they tend to lower the value of the stock by slowing the future growth rate of the business. One approach to the dividend decision, the residual theory, holds that a firm should first retain earnings to finance capital projects and pay dividends only if some earnings are left available. This theory is based on the assumption that investors would prefer to have the firm retain earnings if it can earn a higher return on them than the return investors could expect from investing funds from their own dividends. Another idea that has been advanced is that dividend policy does not affect the stock price or the cost of capital. This conclusion leaves various possible factors out of account.

Influences on the dividend policy can include investment opportunities open to the firm, the different tax rates on dividends and capital gains, alternative sources of capital, preference of stockholders for present or future income, and how dividend policy affects the required rate of return. The relative importance of these and other possible factors can vary over time, making it difficult to generalize about the most acceptable dividend policy. When a policy has been decided on, there are three payment schedules to choose from. Dividends may be paid at a stable or increasing dollar value per share, at a low regular rate plus extras, or at a constant payout ratio causing the amount of the dollar dividend to fluctuate.

Analyzing Investments

Steps in the process of analyzing investment projects and making decisions about fixed assets make up the process known as capital budgeting. Cash flows expected to be provided by fixed assets have to be analyzed for a number of years in the future for successful capital budgeting. The first step in the process is to develop new investment ideas. The potential projects then are classified by type of investment, whether for replacement, expansion or safety. Cash flows and the riskiness of the project are estimated in the third step.

The projects then are ranked by net present values, internal rate of returns or other methods. In this fourth step projects with net present values greater than zero or internal rates of return greater than the cost of capital are decided on for acceptance. The chosen projects are implemented in the fifth step, and in the sixth, the actual performance of the projects is compared with the predicted result for feedback.
CONCEPT OF RISK AND RETURN

For financial managers in any type of business, decisions require a trade-off between risk and return. The aim of a successful manager is to obtain the maximum return possible with no more than an acceptable level of risk. As accepting a risk is the business of insurance companies, their financial managers need to be especially alert in making the choice between risk and return. Four major types of risks for insurance companies in their normal operations are excessive claim costs, sales declines, losses in investments and policy loans and cancellations for life insurance companies. Natural disasters can produce excessive claim costs, as can inflation raising claims amounts to unexpected levels or actual losses exceeding estimates. Economic downturns can cause sales declines. Rising interest rates can result in portfolio value loss for bonds and fixed-rate mortgages, and a recession can bring on declines in stock value and defaults on bonds and mortgages. Life insurance companies that offer whole life and endowment policies can face cancellation and policy loan risks, usually during high interest rate periods.

The financial manager’s role is to offset such risks with conservative investments designed to compensate for losses and with matching maturity structures. Risk in insurance operations is uncertainty about the occurrence of an economic loss. Risk in investments concerns the possibility of receiving lower returns than expected from an investment. Investors can only estimate what future returns will be. Actual returns may differ from expectations. The deviation of the actual from the expected return represents the risk associated with this particular investment. There are different uses of the term “risk” in insurance. One concerns the outcomes of events depending on whether they can produce losses or both gains and losses. A pure risk or exposure, such as the possibility of an automobile accident, can only produce a monetary loss, while a speculative risk, like playing the lottery, can produce either a loss or a gain. Only pure risks are considered insurable.

A second way of using “risk” in insurance applies to the variability in distribution of losses for a pure or insurable risk. There are also “objective” and “subjective” risks. An objective risk is the variation of an actual loss from an expected loss, which is directly measurable. It is equivalent to the use of the term in financial theory, with the concept of risk as deviation of actual values from the expected value. Objective risk concerns the tightness of the probability distribution of potential losses and can be measured by the standard deviation of losses.

Subjective risk is an individual’s perception of risk. It exists in the mind and is not directly measurable, but can be inferred under utility theory. This theory classifies individuals into three groups

1. Risk averters, who dislike risk.
2. Risk neutral individuals, who are indifferent to risk
3. Risk lovers, who enjoy risks.

Only risk averse individuals, who wish to avert risks, are willing to buy insurance in order to avoid the uncertainty of future losses. Risk neutral individuals and risk lovers are not good insurance prospects.

The Portfolio Approach

In financial theory, individuals are assumed to be risk averse. Because they dislike risk, higher compensation must be offered to persuade them to risk losses. With this assumption, the higher the risk of a security the higher the expected return must be. A risk-free security, such as a Treasury bill, will not have as nigh a return as a risky security. The difference in returns between two such securities is known in financial theory as the risk premium.

The portfolio theory offers a means of reducing risk through diversification. A portfolio is the term applied to a collection of securities. As part of a portfolio, a security is less risky than it would be if held in isolation, because returns of
securities in a portfolio are correlated. Most securities are not held in isolation. State law requires insurance companies to hold diversified portfolios of securities. The return and risk relationship of an individual security is analyzed as to how it affects the return and risk of the portfolio. The weighted average return of individual securities in the portfolio gives the expected rate of return of the whole.

If the securities in a portfolio were in perfect negative correlation, all risk would be diversified away, that is, eliminated. In real life, however, most securities are positively correlated. Stock prices or investment returns tend to move up or down together. Thus while combining investments in a portfolio reduces risk, it cannot be expected to eliminate the risk completely. How effective the diversification effort is in the selection of securities with the needed positive or negative correlation to add to the portfolio will determine the amount of risk that will be eliminated.

The total risk of an individual security is judged accordingly in proportion to its diversifiable or nondiversifiable status. The portion of risk which cannot be eliminated by diversification is known as nondiversifiable, market or systematic risk. What can be eliminated is called diversifiable, company-specific or unsystematic risk. Related to the firm whose securities are being considered, unsystematic risk is caused by such factors as new projects, revised marketing programs or personnel problems.

Systematic risk is related to the behavior of the market as a whole and is caused by factors such as inflation or interest rate changes. Since unsystematic risk can be diversified away, the market measures only the portion of the total risk of an individual security that is systematic. Thus the riskiness of a security most important to a prospective investor is not its total risk, measured by standard deviation, but the effect its individual risk will have on the riskiness of the portfolio.

An insurance company handling a number of different lines can be thought of as having a portfolio of insurance investments. The return from underwriting this portfolio would be the weighted average of the underwriting return on each insurance line, and the systematic risk would be the weighted average of the individual lines' systematic risk. Insurance lines, however, are not traded on the market as investment securities are. In practice, indirect methods have to be used for estimating the systematic risk of underwriting various insurance lines.

**Risk in Leverage**

Two new dimensions of risk are involved in considering the subject from the viewpoint of the individual firm. They are business risk and financial risk. Business risk refers to the riskiness in the specific operations of the firm itself when it is using no debt. Financial risk is the additional risk facing the owners when they decide to use debt. The two kinds of leverage associated with these two types of risk are operating leverage and financial leverage. Operating leverage depends on the effect of sales on the operating income. Financial leverage deals with the effect of debt on the earnings of firm owners. The combination of operating leverage and financial leverage determines the firm's total leverage. The leverage levels depend on the degree of risk the owners of a firm are willing to accept.

**Business Risk**

Uncertainty in projecting future income, or earnings before interest and taxes (EBIT), produces business risk. This varies among industries and among firms within an industry. Changes in demand for a product, fluctuations in price and cost of operation, and fixed costs as a percentage of total costs can affect EBIT. A firm with high fixed costs has a high degree of operating leverage, meaning that a relatively small variation in sales will cause a large change in the operating income of the firm. Operating leverage is directly related to business risk, which is measured by the variability of EBIT. The degree of operating leverage is the percentage of change in operating income associated with a given percentage of change in sales.
The technology involved in a business operation determines operating leverage. An industry with heavy investment in plant and equipment, such as a utility, has high fixed costs, a high degree of operating leverage, and therefore a high level of business risk. In contrast, a corner newsstand would have relatively low fixed costs, low operating leverage and low levels of business risk. However, even though the level of operating leverage depends to a great extent on the type of business, an individual firm usually still has some control over its operating leverage through appropriate decisions with regard to capital budgeting.

**Financial Risk**

The use of debt in the capital structure of a firm relates to financial leverage. This use of debt, while it generally increases the firm's equity, also increases its risk. Stockholders may receive a higher return when a company uses debt, but they also face a higher level of risk because of the potential for lower returns. Earnings after interest and taxes are affected by financial leverage. These are the earnings available to common stockholders. Such earnings are associated with a given percentage change in earnings before interest and taxes, which indicate the degree of financial leverage. Operating leverage affects EBIT and financial leverage affects earnings per share. Operating leverage, which is related to fixed production costs, and financial leverage, which is related to fixed debt charges, are combined in total leverage. A trade-off usually has to be made between operating and financial leverage. A combination of different levels of the two is needed for successful capital budgeting to achieve the proper operational balance of a firm.

**INSURANCE COMPANY FINANCIAL MANAGEMENT**

A financial manager in any line of business faces legal and regulatory constraints that have to be dealt with in working toward the firm's goal of maximization of wealth. In the insurance business these constraints are especially specific because of state regulation for the protection of policyholders. Statutory accounting rules, differing from those in general use, are designed to reinforce solvency regulations. Various types of insurance company ownership also affect operational decisions. Mutual insurance companies are owned by their policyholders rather than by stockholders, but both types have the same goal of financial management. They must grow at least as rapidly as inflation to maintain successful operations. Regulations require that a company's volume of business must be in proportion to its residual value or net worth. Under statutory accounting this is the policyholders' surplus. This is the figure that must be maximized to meet the goal of financial management. The basic business of an insurance company is to collect premiums from individuals and businesses being insured and to invest the resulting funds for the highest possible return at the lowest possible risk. Funds available for investing are made up of the unearned premium reserves, loss reserves and policyholders' surplus.

The investment department of an insurance firm manages its portfolio of bonds, stocks and real assets. The portfolio must be diversified in order to increase return and minimize risk. State insurance regulations usually define investments that are permissible for insurance funds and set percentage requirements for U.S. government bonds, other bonds issued by public entities and various additional types of investments. This is the framework within which the insurance investment manager must make decisions. Interrelationships between underwriting and investment operations must be considered in order to move successfully toward a firm's goal. This is usually a function of top management. It involves taking into account underwriting losses, expenses and tax position.

When the strategy is decided upon, the investment department implements it. Specific investment decisions are backed by research into the prospects of various securities. Information also is sought from stockbrokers and investment bankers.
Liquidity Important

Insurance investment portfolio managers have to maintain a high degree of liquidity so as to be able to meet loss claims and expenses. They usually maintain a minimum balance level above which funds are moved from demand deposit accounts into money market or other short-term investments. It is also important to match portfolio maturities with periods when the firm will have to make payments or will have major expenses. Accounting rules for insurance companies are designed to protect policyholders’ surplus against fluctuating market values. Government, municipal and corporate bonds can be valued on their books at amortized cost rather than at their current market values.

Investments Vital

Property-liability insurance companies have made the greater part of their profits in recent years from investment income. Thus efficient financial management is of the highest importance to them. Financial models are used to determine the best investment allocation strategies and help insurance financial managers achieve the best mix of short, intermediate and long-term investments. Successful investing allows insurance companies to earn maximum income while being able to meet cash needs for paying claims and expenses.

Financial Considerations

Whether or not a firm is legally classified as an insurer determines a number of factors in its operation. Special regulations, statutes and common-law principles apply to insurance. Some of these limit an insurance company's activities and some give it advantages. The tax status of an insurance firm, who will regulate its business and whether or not its contracts are enforceable all depend on its conformity with the legal definition of insurance. Therefore it is important for a financial manager to be familiar with the terms of that definition.

Federal income tax laws have special provisions for insurers which are considered by some to be more favorable than those for other corporations. States, however, may levy premium taxes on insurers which cause a heavier cost burden in comparison with other services.

Insurance Defined

In determining whether or not a firm is an insurer, the Internal Revenue Service requires that the majority of the company's business be issuing insurance. The definition of insurance has as key elements the transfer of risk and the distribution of losses.

Basically, an insurance policy transfers a risk from the insured to the insurer. For a genuine transfer to take place, this shift of risk from one party to another must be specified in a legally enforceable contract. In a court decision, it was held that deposits by one party into a fund administered by another did not constitute insurance because the firm making the deposits was actually paying its own losses and there was no transfer of risk. Bona fide insurance distributes the cost of losses by pooling coverage to apply to a homogenous group of policyholders exposed to such losses. Pooling of exposures and proportional sharing of losses are stressed in the IRS definition of insurance.

When arrangements such as rating plans adjust the insurance premium according to individual loss experience, that adjustment must be subject to maximum and minimum limits to provide for some loss distribution. If this were not done, the insurer would only be transforming the cash flows of the insured, a banking rather than an insurance function.

Contract Interpretation

Court rulings usually hold insurance contracts to be contracts of adhesion. In such an agreement one person agrees to the terms of a contract drafted by another. The purchaser of an insurance policy agrees to make specific payments in return for the insurer's promise of future benefits, the covering of losses. If this type of contract is found to have ambiguities, the court usually rules in favor of the person who was asked to adhere to the contract (the insured). In other cases an insurance contract
may be held to be *uberrimae fidei*, of the utmost good faith. This type requires both parties to disclose all relevant facts about the contract. If an insured person answers a factual question incorrectly, even though innocently, under a contract *uberrimae fidei* the insurer might be able to deny a claim if the correct answer would have caused the contract not to be issued in the first place. Other legal decisions have dealt with such matters as when a contract takes effect and whether the rights of an insured may override policy provisions.

**Forms of Organization**

Insurance may be provided by several types of business organizations. It is important for the financial manager to be familiar with regulations and practices governing the particular kind he is associated with. A stock company is a corporation owned by stockholders, who elect a board of directors to oversee the business. The directors appoint the executive officers. They are in charge of operations and hire other employees as necessary to get the day to day work done. The greater part of property and liability insurance in the United States is written by stock insurers. These may be large companies writing practically all kinds of policies or small firms offering only one line of insurance. Stockholders participate in gains or losses of the company through dividends on the stock they own as well as through increases or losses in the value of that stock.

Mutual insurers are also corporations, but they are owned by the policyholders instead of stockholders. The board of directors is elected by policyholders, although in practice few of them exercise their right to vote. The directors, who thus actually control the operations of the company, name executive officers. They in turn hire the other employees of the company.

**Types of Mutuals**

Mutual companies are of two types. Assessment mutuals may charge their policies for losses and expenses after they have been incurred. Advance premium mutuals cannot assess their policyholders for expenses. To be allowed to issue nonassessable policies, mutual companies under state regulations must exceed a stipulated amount in their policyholders' surplus. Therefore advance premium mutuals usually are larger than assessment mutuals.

Most of the advance premium firms charge more in premiums than they expect to need and return some of the excess to policyholders in regular dividends. Others charge lower initial premiums as a form of dividend, setting a price closer to their actual needs. Conventional dividends are paid by such firms only when warranted by special circumstances and voted by the board of directors. Many of the largest U.S. insurers are advance premium mutuals, handling close to half of the life insurance in force in the country and about a fourth of the property and liability insurance.

Publicly-traded insurers represent a significant share of the total life/health and property/casualty sectors. Market perception of insurers and insurer future earnings capacities, as measured through equity prices and other market valuation metrics; have generally moved in parallel with broader market indices. L/H sector equity market prices have mirrored those of the broader market more closely than has the P/C sector. Figure 23 compares L/H and P/C sector equity prices with the S&P 500 index from year-end 2002 through year-end 2012.
As these insurers attempt to balance financial soundness with capital management, they continually seek new risk management techniques to reduce capital needs. Often, this means persuading regulators and rating agencies that the risks that they have assumed have materially diminished. Most static capital adequacy models assess risks while maintaining a standard of comparison among companies. This means classes of risk can be evaluated similarly from company to company as part of a ratings service’s review of the capital needs of insurers.

Unincorporated firms

Unincorporated associations of individuals writing insurance are known as reciprocal exchanges. Each member writes policies as an individual, but agrees to insure individually all other subscribers in the exchange and in turn to be insured by each of them. Rather than separate contracts for such an arrangement, the reciprocal exchange issues one contract to each subscriber setting out the nature of the operation, which is a reciprocal exchange of insurance promises.

The organization is managed by an attorney-in-fact, who has authority to seek new subscribers, collect premiums, pay losses, underwrite new and renewal business, and handle investments. In return he collects a percentage of the gross premiums. For larger reciprocals the attorney-in-fact is usually a corporation. Assets of the individual members of the reciprocal provide the financial security for the operation.

Originally separate accounts were kept for each subscriber, the balance in each account being the amount by which premiums and share of investments credited to that subscriber exceeded his share of the expenses and losses charged to the group. Subscribers could be assessed for the difference if account balances were not sufficient to cover obligations. Usually there was a maximum amount for such an assessment. On termination of membership, the subscriber would receive the balance remaining in his account.

Modified reciprocals supplement or replace individual surplus accounts with undivided surplus accounts, and in this case a member on termination does not receive a refund. With enough undivided surplus funds, such a reciprocal would be
able to issue nonassessable contracts. In this form a reciprocal resembles an advance premium mutual. Reciprocals write only a small fraction of property and liability insurance in this country and do not write life insurance. There are fewer than 100 such firms in the U.S., although in some foreign countries they are more important. Some U.S. reciprocals are associated with trade or similar associations and write policies only for association members.

Because insurance companies have relatively few fixed assets and different types of liabilities in comparison with other businesses, their accounting procedures are different. State regulators have fixed these procedures by statute in order to emphasize the importance of solvency in reporting on the status of insurance firms. The statutory requirements involve a mixture of accrual and cash accounting methods in establishing a more conservative approach than GAAP (the generally accepted accounting principles) used by other businesses. Assets of insurance companies are made up chiefly of securities such as stocks, bonds and mortgages. GAAP accounting recognizes all assets, but under statutory rules for insurance company accounting, only assets that are readily convertible into cash are recognized, or admitted. Such items as furniture and fixtures, automobiles, premiums due over 90 days, and other insurance firm property are known as nonadmitted assets are not included when balance sheets are prepared.

Rather than debts, insurance company liabilities consist principally of reserves. Their equity is known as policyholders' surplus, or capital and surplus for stock companies. The statutory system recognizes unrealized capital gains or losses, which is not done under GAAP. Investments are reflected under GAAP at market or cost, whichever is lower. Statutory accounting carries stocks at market value and bonds at amortized value.

Expenses of acquiring policy owners are handled on a cash basis for insurance companies, being charged when incurred, while income from premium revenues is deferred on an accrual basis, until earned with time. The ratio of premiums written to policyholders' surplus ratio indicates the degree of risk for that surplus and thus is the fundamental operating ratio for an insurer. It is the equivalent of other businesses' operating leverage, which measures the sensitivity of operating profits to changes in sales.

Insurance companies generate investment income by accumulating funds as they collect premiums from customers before they pay claims. These funds when invested are an important source of income for insurers. Sometimes they are the only source of profit. Property and liability insurers especially, facing unexpected losses through natural disasters or through increasing replacement costs, depend heavily on investment income. In one year the industry had an underwriting loss of nearly $12 billion, but in the same year more than recouped these losses with an investment profit of nearly $28 billion.

Although insurers, unlike banks and other financial institutions, do not specify interest rates for the use of their clients' money over time, market competition makes it necessary for them to give consideration to the time value of money in setting their policy prices. In some states this practice is required. Life insurers do include credit for use of policyholders' money when calculating their premiums. In some financial models for setting insurance rates, a negative term is included to represent interest payments a policyholder could reasonably expect for funds being held by the insurance company.

Property-liability insurance firms, whose policies are usually written as short-term contracts, also must concentrate their investments in marketable securities like government bonds and blue chip stocks that can be sold quickly. In this way they can match the maturity of liabilities and assets. They also are required by state
regulations to invest in approved securities that can be listed as admitted assets in their financial statements. Life insurance company contracts usually are longer term than those for property-liability insurers. Therefore they invest primarily in mortgages and corporate bonds rather than in stocks and other quickly marketable securities. Mortgages and bonds are carried on the books at their amortized values, making the book value of life insurance company assets as a rule more stable than those of property-liability firms.

There is also a difference between lines of insurance in the property-liability field. On property lines, payments usually have to be made more quickly than for liability claims. Thus liability lines are likely to have larger loss reserves outstanding for a longer period than property lines, and therefore they have higher leverage ratios than those for property lines. Even if a firm is having regular underwriting losses, it can continue in business if it has enough income from investments. Financing adds to the firm's income as long as the cost of financing is less than the returns from invested assets. This situation produces the high leverage rates that characterize insurance companies.

Role of Reserves

Long-term debt usually is not as important in the capital structure of insurance companies as it is for other types of business firms. An insurer has as major liabilities its reserves representing obligations to policyholders. State regulations require these reserves to guarantee that insurers can fulfill their future obligations. The premiums that have been paid in advance for insurance coverage by property-liability companies are guaranteed by the unearned premium reserves required by state regulations. A separate reserve fund, the main liability for property-liability insurers, covers loss and loss adjustment expenses to meet unpaid claims. A decrease in the relative importance of the unearned premium reserves and an increase of the loss and loss adjustment reserves over recent years for property-liability insurers reflects their tendency to move to policies with shorter terms. Increased replacement costs to cover losses plus fears of inflation have caused this trend, which in turn decreases the importance of the unearned premium reserves. Also liability lines are more popular with insurers than property lines because there is usually a longer delay in payment of liability losses than of property losses.

Surplus Accounts

The equity of an insurance company is known as the policyholders’ surplus or capital and surplus. This amount is usually larger relatively for property-liability insurers than for life insurance firms because property and liability insurance involves more economic uncertainty than life insurance. Unearned premium reserves for life insurance companies are known as policy reserves. These are created by the fact that premiums for level-term life insurance policies are set at a higher figure than the cost of protection during the early years of the policy. The policyholder's investment element produced by this practice can be partially recovered if the policy is surrendered for its cash value before death benefits are paid.

Life insurers also must establish reserves for policyholders who leave policy dividends on deposit with the insurance company, and for supplementary contracts with beneficiaries who leave policy proceeds with the company for investment and annuity purposes. The unpaid claims reserve for life insurers is the equivalent of loss reserves for property-liability firms, but much less important in the capital structure of the life insurer because death claims are usually settled promptly. Policy reserves are the most important life insurance firm liability.

Policyholders’ surplus is a much smaller element in life insurance company capital structure than for property-liability firms because of the more stable nature of life insurance operations. Less of a cushion is required than for unforeseen adversities that may strike a property-liability insurer. Also for mutual life insurance companies the level of surplus that can be accumulated is limited by law. This provision is
established in order to force the company to pay dividends rather than accumulate surplus, thus evening out equity between generations of policyholders.

**TIME VALUE OF MONEY**

Sound financial decisions require knowledge of the time value of money. Values and rates of return on assets are influenced by the timing of cash flows. The effects of this influence can be analyzed by using the principles of present and future values. A sum of money increases in value over time because of the compounding of interest. A deposit of $1,000 in a savings account paying 6 percent interest compounded annually will earn $60 in one year. The resulting total of $1,060, if left on deposit at 6 percent compounded annually, would amount to $1,123.60 at the end of two years. At the end of 10 years it would total $1,791.

The formula for calculating one year of interest is \( FV \) (future value) = \( PV \) (present value) times \( 1 + r \) (interest rate) -- that is, \( FV = PV(1 + r) \). For two years at 6 percent, \( FV \) would equal \( PV \) times \( (1 + 0.06) \) times \( (1 + 0.06) \). For 10 years it would be \( PV \) times \( (1 + 0.06) \) to the 10th power, or $1,791.

**More Frequent Compounding**

If the interest were compounded semiannually, the total at the end of 10 years would be $1,806. In this case the formula is modified by dividing \( r \), the interest rate, by \( m \), the number of times per year interest is paid, and multiplying the \( (1 + r/m) \) factor by the number of years times \( m \). Tables, the Internet, and many types of hand held calculators are available for arriving at future value figures automatically.

\[
FV = PV (1 + i)^t
\]

**Using Future Value Figures**

In insurance decisions the risk manager of a business firm uses the knowledge of future value to arrive at valid choices. If a machine is expected to last through five years of operation in a high fire risk area and its replacement cost at the end of that time is estimated at $10,000, is it better to insure the machine or retain the risk?

The risk manager after analyzing the situation decides the business should self-insure with a reserve fund. A one-time deposit of $7,500 in a fund earning 6 percent interest will produce a total of $10,035 at the end of the fifth year, thus providing the needed capital for replacement of the machine.

**Calculating Present Value**

The present value of a sum of money to be received in the future is calculated by discounting, the opposite of compounding.

\[
pv = \frac{1}{(1 + i)^n}
\]

An insurance salesman might offer a prospective client a $10,000 whole life insurance policy which does not pay dividends but will have a cash surrender value of $2,000 at the end of the 20th year. A lump sum premium of $2,400 will purchase this policy. With the cash surrender value subtracted, the net cost of this policy over 20 years will be $400, the salesman says, making the annual cost only $20 a year.

This computation ignores the time value of money. Using the compound interest calculation formula in reverse—that is, dividing instead of multiplying the \( FV \) figure by \( (1 \times r) \)--the present value of $2,000 for the cash surrender figure would be $623.64, assuming a 6 percent interest rate. Subtracting the rounded-off figure of $624 from the lump sum premium of $2,400 would give a net cost of the insurance policy over 20 years of $1,776. This figure divided by 20 makes the annual net cost of the insurance $88.80, more than four times the cost given in the figures provided by the salesman.

The same salesman might offer a $12,000 whole life insurance policy with a cash surrender value of $2,500 at the end of 20 years. Annual premiums of $100 for 20 years would pay for the policy, for a total of $2,000. Thus the insurance costs the buyer nothing and in fact offers a net profit of $500 at the end of 20 years, the
salesman says. Again he has ignored the time value of money. His figures indicate that the insurance company is paying the client for buying the product. At an interest rate of 6 percent, the present value of the $2,500 cash surrender figure is $2,500 divided by 1.06 to the 20th power, or 3.207. The answer is $779.54 for the present value of the $2,500 payment at a point 20 years in the future.

It is also possible to determine the rate of interest being paid on a loan or an installment purchase by using the discount formula. Tables available on the internet or on computer programs make it possible to arrive at such figures quickly and easily.
CHAPTER 2

Insurance Companies and the Financial System

Specialization is the key to success, now more than ever before. In a simple barter society, a farmer might haul surplus crops to market and trade them for someone else's surplus, but the time it took to find someone offering a useful trade, arrive at terms and haul the result back home was time lost from production. A financial system in which specialists make possible the quick and efficient exchange of goods and services is the mark of a developed society.

FINANCIAL INSTITUTIONS

There are many convenient ways available under modern conditions for individuals to exchange goods and services. Banks, from small town Main Street operations to national and international networks, offer probably the most familiar facilities. They store surplus funds, pay for the privilege, put the funds to work in the marketplace and provide the day to day means of conducting commerce. Many other types of institutions also are engaged in the exchange of financial claims rather than in the production of goods and services. The producers, however, could not operate without the exchange specialists. Their special knowledge of the behavior of markets and the volume of transactions they handle combine to make it possible for them as well their clients to do business profitably.

Kinds of Financial Firms

Commercial banks, credit unions and savings and loan associations accept the deposits of small savers and put them together to make large market transactions possible. These are known as depository institutions. Other financial intermediaries do not take deposits but still operate to channel funds from those who have them (known as surplus spending units) to those who need them (known as deficit spending units). These intermediaries are called nondepository institutions. They include insurance companies, investment companies, pension funds and finance companies.

Functions of Insurance

An insurance company specializes in eliminating risks for individuals and businesses. Unpredictable events which put individuals at risk are a predictable expense for the population as a whole. Through insurance coverage, a risk of loss for an individual or business is pooled with similar risks and converted to a regular expense for the individual or business by means of payment of premiums. The premium funds are then invested by the insurance company in corporate or government bonds, stocks, mortgages, real estate and other opportunities which contribute to economic growth. There are more than 2,000 life insurance companies in the United States with more than $1 trillion in assets, making this one of the largest financial intermediaries. Individual life insurance policies are typically long-term contracts with predictable outcomes. Many individuals also are covered by employers' group insurance.

Property-liability insurance firms offer policies covering losses to homes, automobiles and commercial property as well as workers compensation, malpractice, fidelity and surety losses. There are more firms in this field, around 4,000, than in life insurance, but with smaller total assets. Contracts are shorter
term and losses tend to be cyclical. Investment income is sometimes needed to make up for underwriting losses.

Insurance companies also market such financial products as annuities, mutual funds, IRAs, tax shelters, money market funds and investment securities. Large amounts of money in pension, employee benefit, profit-sharing and retirement plans are managed by insurance firms.

Pension Uses
Pension funds totaling in the trillions are important suppliers of capital for securities, money markets, real estate and commodities. Private pensions made up of contributions from employers and employees for retirement benefits cover half of all full time employees in commerce and industry in this country. Three quarters of state and local government employees are enrolled in pension plans aside from social security. Life insurance companies play a major role in pension fund investments by issuing life annuities to retired workers and investing the pension plan’s funds in securities.

Finance Companies as Lenders
A finance company, another type of nondepository institution, sells common stock or borrows capital and then lends funds for mortgages, consumer loans or commercial accounts. There are also captive finance companies which are owned by a parent firm and finance only its products or services.

Investment Company Expansion
Investment companies sell shares and invest the funds in stocks, bonds, money markets and short-term financial instruments. An open-end investment company operates as a mutual fund and is primarily used by small investors who want professional management of their money. The variety of mutual funds and the number of investors in them have increased greatly in the last 20 years.

Depository Institutions
Of financial institutions permitted by law to accept deposits, by far the largest in asset holdings are commercial banks. Other types of depository operations receive most of their funds from individual households, while commercial banks are used by governments, businesses and international firms as well as individuals. Large money center banks may have assets of more than $100 billion and do business in worldwide financial markets. Such banks make loans for mortgages, construction, business operations, consumer credit, Treasury securities, tax-free municipal bonds and foreign operations.

For smaller local banks, most business is done in supplying credit to individuals for mortgage and installment loans, and to local firms, farm operators and community government units. Small banks draw most of their funds from consumer and business checking accounts, time and savings deposits, CDs and money market accounts.

S&L Activities
Savings and loan association funds come mostly from consumer deposits in savings certificates, passbook transactions and money market accounts. They may lend up to 10% of their assets to businesses and up to 30% to consumers. During the 1980s there were many large losses in the savings and loan field because of inadequate credit controls, mismatched investments in long-term fixed rate assets and variable rate short-term liabilities, failure to diversify loan portfolios and in some cases outright fraud. The market share of S&Ls for single family mortgage loans went from 53% in 1975 to 30% in 1990. The crisis led to revision of the federal deposit insurance mechanism for S&Ls.

Non-Profit Credit Unions
Credit unions are cooperative organizations formed for non-profit operations by a group of people who have the same occupation, association membership or other common bond. They are designed to encourage members in saving and to provide them with credit on reasonable interest terms. There are some 20,000 credit unions in the United States. Credit unions 96 million members, comprising
43.7% of the economically active population. Total credit union assets in the U.S. reached $1 trillion as of March 2012.

**FINANCIAL FUNCTIONS**

In a modern economy there are individuals and organizations with excess funds and there are those who need more funds to take advantage of financial opportunities. The financial system makes it possible for funds to flow efficiently between the surplus and deficit units.

**Types of Financing**

This flow of funds may occur either by direct financing or indirect financing. In direct financing, money and financial claims are exchanged directly between surplus and deficit units. The deficit units issue claims on themselves and sell them to the surplus units, which hold them as assets and collect interest on them.

These primary securities, such as stocks, bonds or notes, are known as direct claims. An individual might sell a house in this way to a buyer who gives a mortgage on the house in exchange. A corporation might sell an entire stock offering to a single investor or a group. Such claims can be sold in direct credit markets such as money or capital markets. This type of financing gives surplus units an outlet for their savings with a known return. Market specialists help in this process by bringing buyers and sellers together. They include brokers, who search out and match up surplus and deficit units and collect a commission on the transaction. Dealers may act as brokers and also carry an inventory of securities to buy or sell. Underwriters help bring security issues to market and may purchase an entire block of stocks and offer them for sale individually at a higher price.

**Indirect Financing**

In the indirect financing process, such financial intermediaries as banks and other depository institutions, as well as nondepository institutions like insurance companies and mutual funds, are involved between the ultimate lenders (surplus spending units) and the ultimate borrowers (deficit spending units). These intermediaries purchase direct claims with one set of characteristics from the ultimate borrowers and issue claims with another set of characteristics which they sell to the ultimate lenders. This exchange process is called intermediation, and firms that participate in it are known as financial intermediaries. The function of these intermediaries is to transform direct claims into instruments that are more attractive to both borrowers and lenders. They can achieve this result because as specialists they handle large numbers of transactions, have specialized equipment available, expertise in the field and good information sources. They can access credit information and make valid lending decisions at lower costs and in less time than individuals can.

**Examples of Intermediation**

When an individual deposits surplus cash in an account with a thrift institution, which in turn makes home mortgage loans to other individuals, intermediation occurs. If a household buys car insurance from a nondepository institution (an insurance company), this financial intermediary may invest the funds in municipal tax-exempt bonds as a form of intermediation. Services of financial intermediaries through asset transformation thus include aid in transactions, risk pooling, liquidity and investment over time. Through the intermediation process, investing in projects can be diversified while funds are protected, used to earn interest and refunded on short notice if necessary to provide liquidity. Investors diversify by becoming owners of small shares in a wide variety of projects.

**Intermediation Services**

In asset transmutation, a financial institution accepts funds from savers on terms to meet the savers’ needs, holds assets with terms to meet the needs of borrowers and converts the borrowers’ obligations to assets with maturities to meet the needs of the savers. The intermediaries achieve this transmutation of assets by providing these services

- Denomination divisibility. A depository institution will accept almost any size deposit. Small savers who do not have enough funds to take part in large
denomination transactions can join other savers to enter the markets.

- Maturity flexibility. Financial intermediaries can create securities with any maturity from one day to 30 years. They buy direct claims from borrowing units and issue indirect securities with the maturities wanted by savings units. Because of this maturity intermediation, both borrowers and savers can achieve more satisfactory transactions than they could by dealing directly with each other. A thrift institution can take funds acquired through savings certificates with various maturities and lend these funds for long-term home mortgages with variable interest rates.

- Credit risk diversification. Returns from investments in many different securities are not severely affected if one security defaults. If an investor has only one security, its default spells disaster. Through intermediation, lenders can choose investments best suited to their needs. After putting funds in growth oriented mutuals for many years, an investor approaching retirement age might want to shift to mutual funds specializing in stable returns.

- Liquidity. Deposits with financial intermediaries can be converted to cash easily and quickly at low cost. Because timing of revenue and expenses often does not coincide for individuals, such deposits provide needed liquidity and safety, as well as interest income. Savers can borrow from financial institutions when they need cash and make deposits when they have more funds than needed.

- Income allocation over time. Financial intermediaries assist in allocating present income for individuals to future income or retirement needs through depository accounts, investment company shares or pension fund reserves. They also in an opposite transaction assist young borrowers to make major purchases such as homes or cars, thus allocating future income to fill present needs and making it possible for assets to be paid for while they are being used.

- Risk pooling. Financial intermediaries licensed as insurance companies provide pooling of risks, which is a form of income allocation across varying conditions rather than over time. The process of pooling risks converts uncertainty for individuals or businesses into a routine, budgetable expense in place of a disastrously loss. Financial stability is increased in this way for the insured individual or business, making other transactions easier and improving economic efficiency in general.

- Transaction facilities. Without financial intermediaries the modern economic system could not function in an efficient way. Payments for goods and services and for settlement of financial claims are handled through these institutions.

- Demand deposits, savings accounts and money market funds can function as money in making daily worldwide business exchanges possible.

### The Concept of Money

The essential difference between a barter economy and an advanced one is the use of money. This is what enables a producer to spend time producing rather than trading. With money, a standard unit of account makes rapid economic transactions possible. Money can be anything that is a generally accepted medium of exchange or standard of value. In addition to being a unit of account in the exchange of goods and services, it is a store of value when held by savers. Money must be something that is generally accepted in the society using it. Convenience in size and weight is essential for public acceptance. Money must be durable physically, easily recognizable and uniform in value.

Ideally, whatever is being used for money should have an established and unchanging value, but in real life conditions such an exchange medium is hard to find. When prices rise too much, money becomes a less efficient medium of exchange and its storage value is reduced. Fixed investments and financial instruments such as life insurance and annuities see their value erode. Such
inflationary conditions discourage savings and make trading difficult.

Nevertheless, a modern economy cannot operate without money. Large scale, rapid transactions are only possible in a society where the value of goods and services is expressed in terms of units of account. In this way, goods are sold for money and the money is used to purchase other goods. Such transactions, taking the place of the direct exchanges of a barter society, can occur anywhere and at any time because the value of everything is expressed in terms of money, and relative values can be compared accurately.

### WHO CONTROLS THE FINANCIAL SYSTEM?

When a man who is neither an elected official nor a captain of industry can send financial markets into a tailspin with a few words spoken at a congressional hearing, it is a safe bet that man wields considerable power in the U.S. economy. Even though the few words are mildly optimistic in tone, they imply that the Federal Reserve System will not be cutting interest rates in the near future. The speaker is the chairman of the Federal Reserve board of governors, giving Congress his semiannual report on the economic outlook for the country. He says he believes the economy has passed the "point of maximum risk" of a recession.

This might be taken as good news by the country as a whole and by the White House, preparing in midsummer of 1995 for an election year to come. Financial analysts, however, saw it as a hedge to keep overly enthusiastic investors from sending the markets into an inflationary spiral.

### Calming Effect

More modest expectations, even in the face of favorable reports on employment, industrial production and consumer spending, are the aim of the report as they are of the Fed's interest rate policy as a whole. A "wait and see" attitude is encouraged, in spite of complaints from the financial sector that the Fed was too quick to raise interest rates in 1994 and too slow to cut them in 1995. The strong reaction to Fed policies on the part of the financial markets is understandable considering the power these policies have over banking and the economy as a whole. Commercial banking has been called perhaps the most regulated industry in the U.S.

### Development of Controls

Federal control over the economy is not new, but it has increased with catastrophic events in the 19th and 20th centuries. The office of Comptroller of the Currency was created in 1864 by the National Bank Act, which authorized the federal government to charter and supervise national banks and to regulate the national currency. This legislation created dual regulation of U.S. banks by applying only to national banks and not to state-chartered institutions regulated by the individual states. The Federal Reserve Act of 1913 added another regulatory tier to the existing two. The Depression of the 1930s brought about additional regulations. It was widely recognized that frequent bank failures worsened the periodic boom-to-bust swings in the financial world. For a smoothly functioning economy, public and business confidence in the stability of the banking system had to be assured.

Congress felt the primary responsibility for achieving this stability lay with the banking industry because of its reliance on money as its primary commodity and control of the money supply by the Federal Reserve. Security of depositors' funds was the first consideration. Also, to avoid over-concentration of financial power, Depression-era legislation separated product lines into commercial banking, insurance, investment banking, savings and mortgage lending specialties. The interest banks could pay on deposits was limited in an effort to control costs. Bank activities in the securities business were curtailed, and commercial banks were left primarily with the business of taking deposits and lending money. Interstate banking by national banks was prohibited, and state laws also restricted branch banking.
Changing Times

At the time these restraints were established they were considered acceptable by most of the public, the government and the banking industry because of the traumatic events of the Depression era. In the more than 60 years since that time, however, economic and technological changes have brought about the realization that many of these regulations have become outmoded and are having undesirable effects on competition and efficiency. They also put U.S. banks at a disadvantage in dealing with foreign banking institutions which do not have such regulations. There have been changes in the system and more are on the way.

In addition to consumer protection, banking regulations over the years have been designed to encourage allocating credit in ways appropriate to community needs and promoting adequate competition in the banking industry. Many regulatory agencies are involved in the system. They include the Federal Reserve, the Federal Deposit Insurance Corporation, the Comptroller of the Currency and 50 state banking commissions.

Banking Controls

Commercial banks in the United States must be chartered either as national banks or state banks. Chartering and supervision of national banks are under the direction of the Comptroller of the Currency. State banking departments oversee the state chartered banks. Banking examiners under the Comptroller of the Currency examine and supervise all national banks. The Federal Reserve examines all state banks that are members of the system. Most state banks are not members, but nearly all of them voluntarily carry insurance with the Federal Deposit Insurance Corporation. The FDIC examines insured banks that are not members of the Federal Reserve System. Uninsured non-members are subject to state laws and examinations.

All national banks must be members of the Federal Reserve System and must have deposits up to $250,000 insured by the FDIC. During the high-interest years of the 1960s and 1970s many state banks dropped out of the Federal Reserve because of high reserve deposit requirements which cut down on their ability to use their assets productively. Consolidation of the Federal Reserve System, the Comptroller of the Currency office and the FDIC has been proposed by some financial analysts a means of eliminating duplication of functions and raising banking standards as a whole by increasing efficiency and uniformity. A step in this direction already has been taken by merging the FDIC and the Federal Savings and Loan Insurance Corporation.

Fed Functions

All depository institutions in the United States, including banks, credit unions and savings and loans, must hold a proportion of their deposits in reserves either in cash or on deposit with the Federal Reserve System. It is the central bank for the nation's economy, acting as a bank for commercial banks by accepting deposits and clearing checks as well as making short-term loans to them.

The system includes 12 district reserve banks as well as 25 branch banks. The Federal Reserve System board of governors is located in Washington, D.C. It approves the appointment of the president of each Federal Reserve Bank and appoints three of the nine directors of each. These three represent the interests of the public. The other six directors are chosen by depository institutions in the region. Three are from the financial community and the other three from the business community. Functions of the regional Federal Reserve Banks include holding enough currency in reserves to assure the safety of deposits in member banks, providing check clearing services and a wire service for interbank fund transfers, and sorting the paper money and coins in circulation to maintain quality. The regional banks act as fiscal agents for the Treasury and accept bids for Treasury bill auctions.
Overall, the federal reserve system is in charge of regulating the supply of money and bank credit so changes in them will benefit rather than hinder economic activity. In times of volatile interest rates the Fed aims for a balance by adjusting the inter-bank borrowing rate downward when necessary to keep the economy moving but raising it when necessary to prevent inflation.

**Board Appointments**

The board of governors in Washington has final approval over the functions of the district banks. The seven members of the board are appointed by the President, subject to confirmation by the Senate. The President also names the chairman and vice chairman of the board, subject to the Senate's approval. Commercial banks' mergers and acquisitions proposed by district banks are granted or turned down by the board of governors. Budgets of the district banks also are approved or revised by the board.

**Comptroller's Functions**

The Comptroller of the Currency, an office in the Treasury Department, grants charters for national banks and examines their financial condition, enforcing capital and asset distribution regulations. The Comptroller, the director of the Office of Thrift Supervision and three additional members appointed by the President make up the board of governors of the Federal Deposit Insurance Corporation.

**FDIC Insurance**

The FDIC sets standards for and examines its member banks and provides insurance for all deposits in those banks up to $250,000. It also has arranged bailouts for major failing banks in recent years. After the savings and loan difficulties during the 1980s the administration of the Federal Savings and Loan Insurance Corporation, which insured S&L deposits, was consolidated with that of the FDIC. Powers of the FDIC were broadened to allow it to close insolvent banks or S&Ls promptly.

Safeguarding the public's funds in depository institutions is the main purpose of the tightened control made possible by the Financial Institutions Reform, Recovery and Enforcement Act passed by Congress in 1989. Regulation of the S&L industry is now overseen by the Office of Thrift Supervision under direct control of the U.S. Treasury. The act created the Resolution Trust Corporation, which could close or merge problem S&Ls. It also permitted banks to acquire S&Ls that were in good shape in order to encourage thrift industry consolidation. As a result of the financial crisis in 2008, over 300 banks failed in a three-year period. All accounts under the statutory limits were made whole. Capital security in a non-depository institution can be an issue. Food for thought for those caught up in meltdowns from Mt. Gox to Madoff.

**Nondepository Regulation**

For consumer protection in the case of nondepository institutions, which are not under the control of the Federal Reserve System or the FDIC, other regulatory systems have been developed. Although insurance is considered interstate commerce and could be regulated by the federal government, Congress up to the present has left insurance regulation to the individual states. Laws of each state regulate companies selling insurance there. As a result, national insurance companies often encounter 50 sets of differing regulations. As well as being subject to laws of the state in which they are incorporated, they are also governed by extraterritorial regulations of other states where they conduct business. Federal regulation of insurance firms is limited to antitrust and fraud cases.

**Solvency Stressed**

State insurance regulations apply to areas involving contracts, reserves, investments, and setting of rates. Because of the nature of the insurance business, adequate reserves are required to assure solvency and performance of contract duties.

Insurance policies are contingent performance contracts promising that the
The insurer will pay for specific future losses incurred by the insured. The price of the contract must be set before the cost of most such losses can be known. The complexity of contracts and the invisible nature of the protection being sold make it difficult for individual consumers to judge product reliability.

**Trend to Uniformity**

Although specific rules may vary from state to state, insurance activities in areas of finance, licensing, solvency, examination, investment policy, reserves, rates, contract provisions and agent competency are regulated in all states. There has been a tendency recently toward more uniformity in state insurance legislation. This trend is encouraged by the National Association of Insurance Commissioners, which is composed of representatives from all states.

Consumers naturally want to buy insurance only from dependable insurance companies. Agents and brokers also have a vested interest in placing insurance with financially sound firms. They may have a fiduciary responsibility to return unearned premiums or to fund loss payments if they have sold policies issued by an insurer who becomes insolvent.

**Examination Goals**

State financial examinations of insurance operations are designed to identify as soon as possible firms that may be having difficulties or violating regulations. The examiners are instructed to confirm that the companies are operating and reporting in accordance with National Association of Insurance Commissioners instructions for annual statements of insurance firms. If regulatory action is needed the examiners develop the information necessary for proceeding. Some state regulations make use of insurance company investment income figures in developing premium rate structures.

**State Guaranty & Federal Action**

The federal government has provided flood and storm insurance programs when necessary, in addition to other public assistance, retirement benefits and depository institution safeguards, there is an ebb and flow toward federal expansion in the area of insurance regulation.

State guaranty funds vary in capacity for protecting policyholders against insolvent insurers. The first guaranty funds were narrow in focus and covered a particular line of insurance such as workers compensation which was the first coverage to be made compulsory. In the 1940s and 1950s a few states created auto insurance guaranty funds. Among them was New York whose Motor Vehicle Liability Security Fund, created in 1947, and was expanded to cover other areas of insurance in 1969 when the National Association of Insurance Commissioners (NAIC) proposed its model guaranty fund program. The guaranty fund concept was gradually adopted and by the end of 1982, all 50 states, the District of Columbia and Puerto Rico had established procedures under which solvent property/casualty insurance companies absorb losses of claimants against insolvent insurers.

The NAIC's Model Property/Casualty Guaranty Association Act recommended that states adopt a "post-assessment" or post-insolvency approach to financing the program, under which assessments are made only after an insurer has been declared insolvent. When a company becomes insolvent, other insurers doing business in the state are assessed the amount needed to pay policyholders and claimants of the insolvent company. New York is the only state that does not use the post-assessment system for any line of insurance. New York has a "pre-assessment" arrangement. Insurance companies are assessed in advance, according to a percentage of net direct premiums written, and contributions are held against future claims on insolvent companies. The fund halts contributions when the amount held exceeds $200 million and does not call for new payments until the balance falls below $150 million. (Some states, including New Jersey,
New York and Pennsylvania, have pre-assessment funds for workers compensation.

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Guaranty Fund Net Assessments by Year</th>
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<tr>
<td>Pre-1993</td>
<td>$4,569,836,778</td>
</tr>
<tr>
<td>1993</td>
<td>520,215,101</td>
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<tr>
<td>1994</td>
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<td>1995</td>
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<td>1996</td>
<td>95,320,605</td>
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<td>236,319,208</td>
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<td>1999</td>
<td>179,283,004</td>
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<td>2004</td>
<td>952,695,278</td>
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<tr>
<td>2005</td>
<td>836,130,812</td>
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<td>2006</td>
<td>1,344,487,899</td>
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<tr>
<td>2007</td>
<td>943,164,094</td>
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<tr>
<td>2008</td>
<td>368,451,899</td>
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<tr>
<td>2009</td>
<td>523,609,705</td>
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<tr>
<td>2010</td>
<td>171,159,059</td>
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<tr>
<td>2011</td>
<td>281,991,694</td>
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<tr>
<td>2012</td>
<td>311,694,359</td>
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<tr>
<td>2013</td>
<td>455,103,717</td>
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<tr>
<td>2014</td>
<td>477,572,306</td>
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</table>

Outlook for Insurers

About 74% of life/health insurer revenue is derived from premiums charged for insurance and financial products; the remaining 25% is largely comprised of earnings on investments and administrative fees charged for asset management services. Net written premium is a principal measure of size and growth. In 2012, life/health insurers aggregate premiums totaled $645 billion. Policyholder surplus is the regulatory measure of capital available to an insurer (assets exceed liabilities). Surplus is also indicative of the capacity to write new business.

Property/Casualty - The property/casualty industry is subject to heavy competition, which can lead to pricing inadequacy and a lack of underwriting discipline. The combination of soft prices and market saturation created concerns over capital adequacy throughout the industry. This led to market hardening and
increased underwriting discipline. Through the latter part of the early 2000’s, the industry began to make up lost ground in these areas. The continued capital concerns required companies to price aggressively to mitigate capitalization pressures going forward.

Simultaneously, the events of Sept. 11, 2001 created a change in perception of terrorism risk, which prior to Sept. 11 was an additional coverage for which policyholders were rarely charged. In addition, the global property/casualty industry saw an influx of nearly $30 billion of capital after the beginning of the century, of which U.S. property/casualty insurers accounted for about $5 billion.

Both mold and asbestos claims affected the property/casualty industry through the first decade of the 21st Century. Historically, property/casualty insurers have seen a higher percentage of failures than either life or health insurers. After three years of declines, the property/casualty sector annual net written premiums nearly returned to pre-financial crisis levels by 2011 and continued to grow in 2012. Property/casualty underwriting results are most often measured by the combined ratio; the measure of losses, loss adjustment expenses (LAE), and underwriting expenses as a percentage of premiums. A ratio above 100 indicates that premiums were not enough to cover losses and expenses. Property/casualty insurers rely on income derived from investing policyholder premiums. The sector held $1.4 trillion in invested assets at the end of 2012 and earned $50 billion net investment income that year. As with life/health insurers, the property/casualty sector grew steadily in the years prior to the financial crisis of 2008. Unlike the life/health sector, property/casualty insurers still managed positive income growth in and after 2008, with net income rising to $36.3 billion in 2012.

Health Outlook- Rising medical costs, the current economy, and a growing demand from consumers for increased choices are some of the pressures facing health insurers; to say nothing of the uncertainties of Obamacare. Small and geographically concentrated companies—as well as those with weaker balance sheets or lackluster earnings—will be the most susceptible to these pressures.

Life- As with the property/casualty sector, the life/health sector reported a record level of aggregate policyholder surplus at year-end 2012. Surplus levels declined in 2008 due to the financial crisis and the impact on the valuations of insurer invested assets, but have increased each year since 2009 as financial markets and premium levels improved.

Moving Forward- While the asset-to-surplus ratio is the conventional measure of leverage for the life/health sector, the premium-to-surplus ratio is used for measuring property/casualty sector leverage. The difference in traditional leverage metrics can be attributed to the longer-term nature and lower volatility of life/health sector liabilities, relative to the shorter-term nature and higher volatility of property/casualty sector liabilities.

State insurance regulatory guidelines require that property/casualty insurers maintain premium-to-surplus ratios of less than 3-to-1. The property/casualty sector aggregate premium-to-surplus ratio has generally been declining over the last decade. It increased in 2008 as the financial crisis adversely affected insurer surplus levels, but continued its decline in 2009 and 2010. Premium-to-surplus appears to have plateaued in the last few years, but remains low relative to a decade ago.

Property/casualty sector reserves represent estimates of the ultimate incurred losses and loss adjustment expenses for events that have already occurred, but
that remain unpaid as of the balance sheet date. As is the case for life/health sector reserves, the estimation of property/casualty sector reserves includes a significant degree of professional actuarial judgment. The property/casualty sector reported record levels of both surplus and reserves at the end of 2011. While property/casualty sector surplus continued to increase through 2012, aggregate reserves decreased slightly.

Publicly-traded insurers represent a significant share of the total life/health and property/casualty sectors. Market perception of insurers and insurer future earnings capacities, as measured through equity prices and other market valuation metrics, have generally moved in parallel with broader market indices. Life/health sector equity market prices have mirrored those of the broader market more closely than has the property/casualty sector.

Due to the difference in business models between life/health and property/casualty insurers (i.e., long-term versus short-term liabilities and investment portfolios, and L/H sector activity in capital and derivative markets), the equity prices of life/health insurers have been more pro-cyclical (i.e., correlated with the S&P 500 index and the broader macroeconomic environment) than those of property/casualty insurers.

**Regulation of Securities**

Unlike the insurance industry, the securities market is primarily regulated at the federal level even though a number of state laws also apply. Depression era disasters resulted in the passage of strong and specific laws setting out rules for the securities industry. Manipulation of the marketplace to mislead investors as well as use of inside information for profit is the target of regulatory mechanisms.

**SEC Establishment**

The Securities and Exchange Commission was created to take charge of overseeing the securities industry by the Securities and Exchange Act of 1934. The SEC is a quasi-judicial, independent agency of the federal government, charged with supervising the full and fair disclosure of all material facts about publicly traded securities. All firms issuing such securities must submit regulation statements and annual reports to the SEC.

Securing SEC approval of a prospectus or financial report does not mean SEC recommendation of the security as an investment. The SEC is responsible only for seeing that relevant facts are disclosed correctly. Investors are left to make their own judgments about the security’s value.

**Rules for Exchanges**

The SEC also sets rules for organized securities exchanges, which must register with the agency and follow its rules. The exchanges must submit their own rules to the SEC in order to assure their orderly operation and ethical behavior by their members. Proxy solicitations, along with price manipulation schemes and insider trading, are prohibited. The SEC acts in cooperation with associated Federal Reserve regulations to control credit for brokerage firms and their customers.

**Protection for Investors**

A backup form of consumer protection for securities investors similar to the FDIC for bank depositors was provided by the Securities Investor Protection Act of 1970. Brokerage firms pay a type of insurance premium to the Securities Investor Protection Corporation (SIPC) so that investors can receive securities held for their account by a failed brokerage firm up to a limit of $500,000 per customer. If necessary, the SIPC may borrow money to meet its obligations from the SEC.

**Pension Plan Funding**

In an effort to insure payment of private plan retirement benefits, Congress passed the Employment Income Security Act of 1964 establishing the Pension Benefit Guaranty Corporation. Sponsors of private retirement plans pay insurance premiums to the PBGC, but these premiums do not relieve the sponsors of the responsibility for unfunded pension liabilities. If such liabilities exist, the PBGC
can attach a lien of up to 30 percent of the firm's net worth in case of a bankruptcy proceeding or forced termination of the plan.

In spite of improvements in the funding status of such private pension plans during the last two decades, many in declining industries are still underfunded, exposing the PBGC to a potential for severe risks. Several large underfunded plans sponsored by steel and other industrial companies have been terminated, increasing the PBGC deficit. Legislation tightening requirements for funding private pension plans, in addition to improved economic conditions, have produced some improvement in the situation.

**Regulation of Mutuals**

Among the strictest regulations of business under the federal securities laws are those affecting mutual funds. Such laws require complete disclosure to the SEC, state regulators and fund shareholders. Regulation of fund operation is continuous. The laws, however, do not include supervision of the investment judgment of fund management. Full information about the fund must be filed with the SEC, and potential investors must be provided with detailed disclosure of the management, investment policies and objectives of the fund. Purchase and sale of mutual fund shares come under the anti-fraud provisions of the Securities Exchange Act of 1934.

The Investment Company Act of 1940, requiring all mutual funds to register with the SEC, has many provisions against self-dealing and other conflicts of interest. Integrity of fund assets must be maintained and the fund and its shareholders are prohibited from paying excessive charges and fees. State laws also regulate mutual funds. Combined with federal regulations, these are designed to require appropriate disclosure to investors as to potential returns and risks associated with individual funds, and to insure the operation and management of mutual funds in the interest of shareholders.

**Bond Market Changes**

The nation's interest in a vital housing market is strong. Congress originally created the housing GSEs -- the Federal National Mortgage Association (Fannie Mae), the Federal Home Loan Mortgage Corporation (Freddie Mac), and the Federal Home Loan Bank System - to improve consumers' access to mortgage credit. These three GSEs have done much for home ownership in this country. Fannie Mae and Freddie Mac, along with government-owned Ginnie Mae, helped create a market for mortgage securitization. GSEs (Government Sponsored Enterprises) are privately owned but federally chartered companies, created by Congress to help overcome barriers to the flow of credit into certain segments of the economy. The GSEs have become the dominant institutions in the secondary mortgage market. In the second quarter of 2013, Fannie Mae reported record profits of $59 billion and Freddie Mac reported near record profits of $5 billion. For calendar 2012, both had record profits; $17.224 billion for Fannie Mae and $10.982 billion for Freddie Mac.

Since 1986, most CMOs have been issued in real estate mortgage investment conduit (REMIC) form for tax purposes. The terms are now used interchangeably. MBSs are pooled to create CMOs. In structuring a CMO, an issuer distributes cash flow from the underlying collateral over a series of classes called tranches (French for slices) each having average lives designed to meet specific investment objectives. As the payments on the underlying mortgage loans are collected, the CMO issuer usually first pays the coupon rate of interest to the bondholders in each tranche. All scheduled and unscheduled principal payments go first to investors in the first tranches. Investors in later tranches do not start receiving principal payments until the prior tranches are paid off. This basic type of CMO is known as a sequential CMO. Almost all CRA MBSs are comprised of 30-year fixed-rate mortgages. Some investment officers find the average life of 30-year MBSs too long.
However, there are other types of bonds that appeal to insurers. In 1997, there was the placement of the "Bowie Bonds." This debt offering raised millions in immediate cash for rock-and-roll legend David Bowie. In exchange for $55 million, Bowie pledged to pay the bond investors all future royalty payments generated through the sale or public performance of his early recordings. Credit-card and automobile-loan receivables long have served as collateral in public-debt securities. The Bowie Bond issue, though, represents but one in a recent string of privately placed asset-backed deals that convert future income streams from various forms of collateral into tradable commodities. This includes medical bills, lottery winnings and tax liens. Deals like this have helped narrow the spreads between exotic bonds and more time-honored issues, such as mortgage-backed securities (MBS). When the market turns down, as it did after the late 90’s, the demand for the unusual asset-backed instruments falls as investors seek refuge in low-risk products.

Prudential Insurance Company of America purchased the entire bond deal, which received a high-quality A-3 rating from Moody's Investor Service. Prudential will receive interest payments of 7.9 percent on its investment in exchange for taking on the risk of repayment from the earnings of a rock star dating from the '60's and '70's. Every time a radio station plays, a fan buys, or a juke box spins "Let's Dance," (not the version by Benny Goodman) a royalty payment is made to the trustee administering the security, which then uses the cash to pay back the investor.

This deal entitled the bondholder to receive the royalties-plus interest-until the $55 million IOU is retired in 15 years. Although a security backed by a rock star's royalties is unique in itself, the truly remarkable fact is that insurance companies would stand in line to lend a sizable sum to Bowie at an interest rate of just under 8 percent. For that, they earned a slight 150-basis-point premium over the ultimate in risk-free investments, U.S. Treasury securities. By March 2004, the bonds' rating was set to one notch above junk status. The downgrade was prompted by lower-than-expected revenue "due to weakness in sales for recorded music."

From the broad perspective, better information availability has prompted a change in the bond market's behavior. Institutional investors now bring a high degree of sophistication to analyzing the risks and cash flows that structured-debt deals present to them. Similarly, issuers now are more adept at structuring cash flows and more willing to provide comprehensive disclosure information to investors. The advent of better informed bond-finance players has helped fuel the enormous growth in the debt market, which nearly tripled from 1990-2000. Another big reason, of course, is the size of the federal budget deficit. In the past, investors made do with a limited choice of bonds. The main staple, Treasury securities, represented nearly one-third of the U.S. debt market at the end of 1986 The alternate selections-corporate bonds, municipal bonds, preferred stocks, government-sponsored enterprises (GSE) debt securities and GSE mortgage-backed securities-made up the remainder of the outstanding debt. At that time, the insurance company investment officers focused on Treasuries, corporates and municipals. The risk present in these sectors was well understood and the cash flows were highly predictable. Conversely, investors showed little appetite for mortgage-backed securities because of the prepayment risk inherent in those bonds. As a result, MBS accounted for only 10 percent of the debt market at the beginning of the 1990's.

The bond market had already begun to change in the mid-'80's when Freddie Mac introduced the collateralized mortgage obligation (CMO). This innovation combined many individual mortgage-backed securities into a much larger...
structure and redistributed the aggregate cash flows into discreet classes of securities called tranches.

By directing mortgage cash flows into separate tranches, issuers could create debt instruments with different cash flows. For the first time, individual mortgage-backed securities became the basis for the full range of short-, intermediate- and long-term maturities. With cash-flow variability under greater control, the same investors who had previously shunned mortgage-backed securities began buying CMOs and, later on, real estate mortgage investment conduits (REMICs). Mortgage-backed securities, driven by the popularity of REMICs, have since won significant investor enthusiasm and attracted substantial capital to the housing-finance system.
CHAPTER 3
Structure of Insurance Company
Capitalization and Cash Management

When one examines the capital structure of any company, it can be seen as the mix of long term debt and equity maintained by the company. Decisions concerning capital structure are very important to the company. The mix of long term debt and equity can significantly affect the company's value by affecting risk and return. Capital structure decisions are made at senior levels of management. These decisions focus on the composition of the right side (liability + owner's equity) of the balance sheet. They determine how a company employs its resources.

Financial policy decisions involve the optimal mix between debt and equity for a company producing goods. An insurance company makes similar decisions when determining the appropriate premium volume for any given level of surplus. The goal of financial managers is to maximize shareholder value while maintaining a capital structure that meets the needs of the company.

For a company producing goods, current assets are defined as cash and other resources reasonably expected to be realized in cash within the normal operating cycle or one year, whichever is longer. For an insurance company there are four major types of current assets; cash, securities, premiums receivable, and reinsurance recoverables. Managing current assets requires constant attention. The financial manager must be aware of costs and benefits associated with the level and risk of each investment. This is to ensure that desired and legally mandated levels are maintained in each asset category.

Working capital
This is a term often used in reference to current assets. Net working capital is the term given to the dollar value that results from subtracting current liabilities from current assets. Insurance companies do not maintain inventories like manufacturing concerns. Working capital management is thus essentially a process of credit management and cash management.

CAPITAL STRUCTURE AND COST
The decision of how to raise and spend capital for the firm is made by financial managers. Funds flow in a cycle similar to the one shown in figure 3-1. A sale of stock, debt or some other type of security is made by the firm. Cash from the sale is used to purchase real assets. Cash returns from the real assets are then distributed to entities that have supplied capital or else it is retained by the firm to purchase more assets.

Liabilities
Liabilities of a manufacturing concern are usually classified two ways. There are short term liabilities whose liquidation requires the use of current assets, usually within one year. All others are long term liabilities. Short term liabilities are properly termed current liabilities. They are used to manage net working capital or to smooth variations in cash flow within an accounting cycle. Current liabilities include bank loans, trade credit, commercial paper, and other sources of funds.
Long term liabilities include bonds, mortgages, leases, and other debt financing. Debt capital is usually raised through the sale of securities in the capital market. If specific assets of the company are pledged as security, the debt instrument is a bond. The securities are referred to as debentures if the security pledged by the debt issuer consists of the general assets of the company. Both types of debt are referred to as bonds.

Sinking fund provisions may be found in the debt issue to provide for the ultimate retirement of the debt. The sinking fund provision requires the company to set aside a certain sum of money annually in order to eventually provide enough to retire the debt. Such instruments might also contain a call provision that allows the optional retirement of outstanding debt on some future date.

Figure 3-1
The Movement of Funds in a Firm

Equities
A firm’s stockholders have an equity interest in the business. They have a right to all profits remaining after debt obligations have been satisfied. The equity of insurance firms is usually referred to as policyholders’ surplus or, for stock companies, capital and surplus. Equity means ownership and the owners must bear losses whenever they occur. There are two kinds of stockholders. Preferred stock has a superior claim to asset and earnings of a firm. Dividends associated with this type of stock can be cumulative. Any dividends not paid when due accumulate and must be paid before any other stock benefits. Common stock is the first security issued by a firm and the last to be retired. These shareholders receive the residual earnings of a firm after bond and preferred stockholders have been paid. They bear the highest risk.

One of management’s jobs is to act in the best interest of these shareholders. Management should take those actions and pursue business strategies that maximize share price.

COST OF CAPITAL FOR INSURANCE COMPANIES
The managers of insurance companies, like any other business, try to maximize share price. A manufacturing concern requires capital to invest in real assets. An insurance company raises non financial capital (surplus) to cushion the variability in the insurance portfolio. Insurance is designed to handle the financial consequences of uncertain future events. When these future events occur, they can cause claims payments to exceed expected claims. In such conditions, the insurer’s equity capital is called upon to finance the shortfall in the short run. Actuarial theory teaches that in the long run, premiums will be brought into balance with claims and the company’s surplus will be restored.

The company’s surplus serves other functions as well. It finances the creation of reserves required by statutory accounting principles for those companies whose premium volume is increasing. Fluctuations in the value of the company’s investment portfolio are absorbed. Insurance companies hardly ever sell debt
securities in capital markets. If debt is used, it will be classified as a surplus note carrying a stated rate of interest. This debt is considered by regulators to be part of policyholder’s surplus. It is subordinate to policyholder’s claims if a firm becomes insolvent.

Huge amounts of money are raised by insurance companies through the sale of insurance policies. The policy face value or coverage limit is a liability for the insurance company. They are similar to a manufacturer’s accounts payable liabilities in the fact that they arise spontaneously from the firm’s normal course of business. The named insured remits a premium at the start of the policy period in exchange for the company’s promise to pay for certain losses. The company can only earn the premium with the passage of time so it establishes an unearned premium reserve if some portion of the premium must be returned.

The identity of those who will make a future claim is not known but the company has an expected claims payment ratio from previous experience. As claims occur they are recognized by the creation of loss reserves similar to accounts payable. When claimants are paid the loss reserve is decreased by the value of the cash payment. Unearned premium reserve and loss reserve are the largest liabilities of insurance companies.

When the unearned premium to surplus ratios are combined with the loss reserve to surplus ratios, the combined ‘debt/equity’ ratio is obtained. The overall ratio for mutual companies is lower than the overall ratio for stock companies. Predominately property companies show an average loss reserve to surplus ratio that is below the average. Companies specializing in long-tailed lines were above average. ‘Long-tailed’ refers to lines such as liability, workers compensation, and medical malpractice for which claims payments for policies written in any given year are spread out over several years. Because of the time lag between an insured event and the claim payment for that event, the loss reserve is relatively large.

One can obtain the combined debt/equity ratio for insurers by combining the unearned premium to surplus ratio with the loss reserve to surplus ratio. Once again, the overall ratio for mutual companies is lower than that for stock companies. Life companies have a higher degree of insurance exposure. They also have a higher proportion of liabilities in reserves than property-liability companies.

Book value states the worth of a business entity according to the values assigned in the company’s financial statements. In computing the equity ratios where total net worth is employed, it is important that all components of capital and revaluation of capital increment be included. For this reason, most financial analysts would prefer to use market values in calculating capital structure ratios. With non-financial companies such as manufacturing concerns, securities are publicly traded and market determined prices are available. With insurance companies, the task is much more complex. Only stock companies equity prices are available. Mutual companies are owned by the policyholders. It is even more difficult to obtain market values of insurance company liabilities. Casualty companies normally report undiscounted values of their liabilities. Whenever there is an earthquake in California or a Gulf Coast hurricane, we gain insight into the difference between the stated liabilities and the present market value of a company’s loss reserves.

Current market value of a firm’s assets may have little relationship to book value per share for the reasons stated above. For this reason it is important that agents, especially independent agents, have some understanding of the financial position of the insurance companies with which they work. One needs to be
familiar with financial ratios and financial statement terminology. This is not to say that an agent can pass judgment on the financial health of an insurer. Still, it makes sense to become familiar with the financial aspects of carriers. A financial catastrophe at an insurance company will result in a serious erosion of confidence that can affect the relationship with long-term clients.

Insurance companies make their money two ways, from operations (underwriting profit) or from investment returns on policyholder surplus (investment income). Few companies actually have underwriting profits. Their returns are tied to the amount of money they earn from investments. Underwriting profits are guided by two key ratios, the loss ratio and the expense ratio. If either gets out of hand, the combined ratio (expense ratio plus loss ratio) increases. A combined ratio under 100 indicates an underwriting profit; a combined ratio over 100 indicates an underwriting loss. When investment income is high, companies can "live with" a higher combined ratio, or underwriting loss, and still maintain an expected return on capital.

Capacity has to do with amount of policyholder surplus, which is the sum of the assets of the company needed to satisfy statutory capital requirements plus any excess profits which have been retained in the company. If a company has a lot of excess profits retained, they have excess capacity. Keeping this money in cash or physical assets does not generate a return, so the company needs to "do something" with it. In time of excess surplus, companies put this money to use by writing more business. This is generally done by lowering premiums, loosening underwriting requirements or writing new lines of business. Excess capital, loose underwriting requirements, entry into new markets, reduced premiums and rising loss ratios are generally a signal of a "soft market". Once the excess surplus has been "absorbed", underwriting requirements tighten and premiums rise.

As the table below shows, the aggregate return on equity (ROE) of the property/casualty sector of 3.58 percent in 2011 was low relative to 2009 and 2010. ROE increased to 6.05 percent in 2013. Since the Insurance Services Office (ISO) began annual recordkeeping of financial data in 1959, the property/casualty sector average ROE has averaged approximately 9 percent.

<table>
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<th>P/C Sector Net Income ($ thousands)</th>
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<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
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<td>$453,600,281</td>
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<td>129,777,721</td>
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<td>(808,897)</td>
<td>(1,475,530)</td>
<td>(327,517)</td>
<td>(471,454)</td>
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<td>(3,322,905)</td>
<td>(35,306,326)</td>
<td>(13,842,937)</td>
<td>17,902,579</td>
</tr>
<tr>
<td>Policyholder Dividends</td>
<td>2,133,182</td>
<td>2,701,811</td>
<td>2,315,009</td>
<td>2,656,168</td>
<td>3,018,673</td>
</tr>
<tr>
<td>Net Investment Income</td>
<td>48,401,892</td>
<td>48,099,464</td>
<td>50,800,625</td>
<td>50,278,403</td>
<td>49,180,450</td>
</tr>
<tr>
<td>Net Realized Capital Gains (Losses)</td>
<td>(7,998,301)</td>
<td>7,829,186</td>
<td>7,576,363</td>
<td>9,659,766</td>
<td>18,412,731</td>
</tr>
<tr>
<td>Finance Service Charges</td>
<td>3,078,731</td>
<td>3,182,086</td>
<td>3,179,564</td>
<td>3,287,910</td>
<td>3,392,739</td>
</tr>
<tr>
<td>All Other Income</td>
<td>(2,226,743)</td>
<td>(2,039,906)</td>
<td>(868,716)</td>
<td>(1,062,516)</td>
<td>(1,745,529)</td>
</tr>
<tr>
<td>Net Income After Capital Gain (Loss) Before Tax</td>
<td>40,799,392</td>
<td>46,052,998</td>
<td>23,155,391</td>
<td>44,663,458</td>
<td>84,124,297</td>
</tr>
<tr>
<td>Federal Income Tax</td>
<td>8,666,592</td>
<td>8,833,430</td>
<td>3,027,893</td>
<td>6,254,180</td>
<td>12,035,100</td>
</tr>
<tr>
<td>Net Income</td>
<td>$32,203,170</td>
<td>$37,217,759</td>
<td>$20,124,876</td>
<td>$38,409,278</td>
<td>$72,089,197</td>
</tr>
</tbody>
</table>

Note that investors look for Generally Accepted Accounting Principles (GAAP) reporting while insurance regulators ask for Statutory Accounting Principles (SAP). Another problem in measuring capital structure of insurers is the distinction between an accounting definition of reserves and a cash flow definition. The accounting definition of unearned premiums is 'the portion of written premiums that the company has not had time to earn.' Unearned
premiums may also be defined as ‘the prepayment of future cash flows to the insurance company.’

Look at this scenario: An insurer writes a one year policy and agrees to a premium payment plan of equal quarterly installments. The unearned premium reserve might be valued at 11/12 of the premium after one month, but only 1/4 of the cash would have been received by the insurer. The difference would appear as accounts receivable under the heading of ‘premium balances’. This amount would not be an investible asset. A cash flow definition of reserves recognizes only investible assets and yields a lower debt/equity ratio.

Under statutory accounting rules, the insurer must show an unearned premium reserve that overstates the company’s true liability if all policies were to be canceled. The amount of this overstatement represents equity capital rather than debt capital. This item is significant because the cost of funds from these two sources will differ substantially.

The accounting versus cash flow distinction is also important with respect to loss reserves. Some companies follow a policy of maintaining loss reserves until the claim is closed even though they might have made partial payments during the intervening period. This practice causes the loss reserves to be overstated and decreases surplus since the decline in assets caused by a partial payment will be matched by a decrease in surplus if loss reserves remain unchanged.

An approximation to the cost of capital generated by insurance operations includes two components. One is the company’s underwriting result for the year. The other is a rate of return differential that the company suffers because its investments are restricted by regulators. Insurance companies are required to keep their cash in conservative investments by regulators. The return differential is presumed to be positive. In other words, insurance companies would have their cash in higher yielding investments if not for regulatory restraint.

With higher yield comes higher risk. That is precisely what state regulators are trying to minimize. High risk has no place in the portfolio of companies whose assets must be available when the consumer needs them. There is serious political fallout and public outcry whenever an insurer becomes insolvent. For this reason, it is in the regulator’s best interest to keep a tight rein on insurance company investments. It is difficult to estimate the size of the regulatory investment differential.

If a firm has an 8% underwriting loss during a given year and suffered a 1% lower return on its investments because of regulatory action, the cost of debt capital would be 9%. An underwriting profit of 4% with the same rate of return differential would yield a negative cost of debt capital of 3%.

Equity or surplus is the foundation on which the insurance operation rests. Potential investors look at the expected return from engaging in the insurance business and compare it with the return available in other areas that have equivalent risk. Depending on whether the comparisons are favorable or unfavorable, capital will flow into or out of the insurance industry.

The cost of equity capital is an opportunity cost concept that compares the return on insurer shares to the return on other shares in an equivalent risk class. If other investments with the same level of risk have a return of 11%, this becomes the cost of equity capital for insurers. If insurance company shares offered less than 11% return, investors would leave the insurance industry and share prices would fall. Lower share prices means higher return on investment. Equilibrium would be re-established when share prices reached a point so that expected return rises to 11%.
When analyzing the equity value of an insurance company, one thing to look at closely is the growth rate of the firm. More often than not, a firm’s growth rate will vary over time as new products are introduced and new strategies are implemented. For example, a firm specializing in a new type of coverage might achieve rapid growth as the new policy becomes accepted. As more players enter the market prices for the product will fall with the increase in supply. Eventually the market becomes mature. The firm’s growth rate slows and settles into a more normal rate of growth.

There are two economic models that can be used to express cost of equity. We will briefly illustrate both. A detailed discussion of these models is beyond the scope of this book.

**The Gordon Model**

\[ V_0 = \frac{d_1}{1 + k_c} + \frac{d_2}{(1 + k_c)^2} + \ldots + \frac{d_n}{(1 + k_c)^n} \]

where:
- \( V_0 \) = value today of 1 share of common stock
- \( d_t \) = cash dividend per share received at the end of time \( t \)
- \( k_c \) = appropriate discount rate to apply to future dividends

The model states that the value of a share today is equal to the discounted value of a perpetual stream of cash dividends expected to be paid by the company. The cost of equity is the discount rate that equates the future cash dividends with the current market price of the stock. This model assumes that growth will last forever. For simplicity, we assume growth rate in dividend to be constant. The model can be rearranged like this:

\[ k_c = \frac{d_t}{V_0} + g \]

Assume that Heart of Kansas Insurance has a dividend of $4.00 per share, share price of $80.00, and dividend growth of 8% per year. The dividend at the end of next year will be $4.32 ($4.00 x 1.08). Using these figures, the cost of equity capital will be 3.4% as illustrated;

\[ k_c = \frac{4.32}{80.00} + 0.08 = 0.054 + 0.08 = 0.134 \]

**Capital Asset Pricing Model**

Nothing lasts forever, especially economic growth. The economic boom of the ‘90’s was gone with the dawn of the 21st Century. The Capital Asset Pricing Model (CAPM) another approach for estimating the cost of capital asset pricing separates the risk of owning an asset into two components; The first category is called nonsystematic risk. This is diversifiable risk. It represents the risk that is unique to a specific company. The second component is called market or systematic risk.

This type of risk applies to all assets in the same market. The measure of systematic risk is called beta. Beta is an index of the degree to which a security’s price moves in relation to a change in the market. A beta factor of 1.0 indicates that a security has the same risk as its market. A beta lower than 1.0 indicates a security has less risk than the market. Greater than 1.0 means a security is more volatile or has more risk than the market.

The beta factor of a security can be determined in several ways. The most
common method is to perform a statistical analysis of the historical relationship between an individual security’s returns and that of the market. There are many investment newsletters that publish betas for firms and market sectors. Figure 3-3 illustrates the risk, as expressed by beta, of a sampling of insurance companies.

<table>
<thead>
<tr>
<th>Category</th>
<th>Beta (1.00 = market)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life Insurance Companies</td>
<td></td>
</tr>
<tr>
<td>MetLife, Inc</td>
<td>1.96</td>
</tr>
<tr>
<td>AFLAC</td>
<td>2.40</td>
</tr>
<tr>
<td>Travelers Companies, Inc</td>
<td>1.87</td>
</tr>
<tr>
<td>Manulife Financial Corp.</td>
<td>2.41</td>
</tr>
<tr>
<td>Sun Life Financial Inc</td>
<td>1.16</td>
</tr>
<tr>
<td>Lincoln National Corp</td>
<td>0.86</td>
</tr>
<tr>
<td>Property/Casualty Insurance Companies</td>
<td></td>
</tr>
<tr>
<td>Allstate Corp</td>
<td>0.38</td>
</tr>
<tr>
<td>Chubb Corp</td>
<td>0.72</td>
</tr>
<tr>
<td>American International Grp</td>
<td>0.89</td>
</tr>
<tr>
<td>The Progressive Corp.</td>
<td>0.83</td>
</tr>
<tr>
<td>ACE Limited</td>
<td>0.72</td>
</tr>
<tr>
<td>CAN Financial Corp.</td>
<td>0.64</td>
</tr>
</tbody>
</table>

The capital asset pricing model is shown below:

\[
R_j = R_f + \beta_j (R_m - R_f)
\]

Let’s assume that Heart of Kansas Insurance has a beta of 1.0, a risk free interest rate of 6%, and the return for this market sector is 14%. The capital asset pricing model gives us an estimated cost of capital of 14%. Note that the Gordon model with its separate set of assumptions yields 13.4%. The difference in the two figures comes from the assumptions inherent to the models. Economic models are not perfect and both methods are subject to error.

The capital asset model assumes that investors should only be concerned with the market risk of a security. Any other risk is diversifiable and can be eliminated by spreading the risk through inclusion of some quantifiable number of securities in a given portfolio.

**OPTIMAL FORM OF CAPITAL STRUCTURE**

Whether a firm can measure its optimal capital structure by measuring the cost of different sources of capital depends on the relevance of debt policy. The big question is whether debt financing increases a firm’s value compared to its value when it relies solely on equity. Some theoretical models suggest that financial leverage has no effect on the firm capitalization rate since the rate depends not on how the firm is financed but on the risk class of the firm itself. If the firm issues more and more debt, the discount rate on equity will rise to offset the use of low cost debt and leave the capitalization rate constant.

As stated before, insurance companies do not, as a rule, issue debt. The capital
structure question for insurance company management is how much insurance to write for a given amount of surplus. Writing insurance policies is analogous to issuing debt. Liabilities are created for the insurance company either way. So far this chapter has shown how to measure the cost of capital for insurance companies for equity capital as well as for policyholder supplied capital. What is the optimal capital structure for insurance companies? The firm should underwrite policies if they have a positive net present value, but should it do so without limit? If the company relaxes underwriting standards to gain market share, eventually it will face policies whose expected net present value is negative. Such policies should be rejected.

**Net present value** is the difference between the present value of cash inflows and the present value of cash outflows. In other words, when a policy is written on an applicant that consistently results in a casualty loss, the firm has crossed the threshold to overly relaxed underwriting procedures. An underwriting procedure such as this is not acceptable. It is difficult to make it clear at what point a policy should be rejected even though it will be profitable. At some point the acceptance of marginal policies will cause the market to increase the discount rate on equity so much that the overall value of the insurance company will decline.

An insurance company can increase its leverage by selling more insurance. As premium volume expands, the underwriting department might have to relax its standards to gain new business. The marginal incremental addition of a policy will at some point have a negative net present value and cause firm value to decline if underwritten. The firm could be small in relation to the market and find that it can write virtually any number of positive net present value policies. However, at some point things will turn against the insurer and net present value will head towards negative territory.

**Factors Affecting Market Value**

Research has been done to address the question of how the market values insurance companies. In the 1977 study Valuation Parameters of Property-Liability Companies George Foster said that firm value depended on earnings, risk and growth. Underwriting plus investment plus capital gains on equity securities provided the best measure of expected earnings for valuation purposes. Other studies have been done on life insurance companies that seem to contradict the capital asset pricing model. Evidence was found indicating a relationship between expected return and systematic risk. There was also a relationship between expected return and nonsystematic risk (risk unique to ownership/holding stock in a specific company).

Ownership type can also affect capital structure. Stock companies are under greater pressure to perform than mutual companies because of stockholder pressure. It is unclear as to the relationship between type of ownership and capital structure. Stock companies seem to be more successful from the standpoint of raising capital. According to a 1984 Wall Street Journal article, 12 of 15 mutuals whose assets exceeded $2 billion were evaluating conversion to stock companies. This would give them the advantage of raising capital to compete with other major financial service firms. The mutuals would also gain a tax advantage by converting to stock companies.

If a mutual company decides to convert to a stock company, problems still remain. It is difficult to draw up an acceptable plan to compensate current policyholders. Perhaps a faster route is for a mutual company to raise capital via a holding company. It could sell securities and channel funds to the mutual company. In the spring of 1995 at least one mutual company was bought out by a stock company. This is another route taken to maximize or at least make clear the market valuation of an insurance firm.
Risk of Default

When a firm sells its first policies, the benefits to the owners far exceed any increase in risk. As more policies are sold, the risk of default starts to rise. The costs of financial distress restrict the amount of debt that a manufacturing concern can use. The same situation exists for insurers. Whether a property/casualty or life/health concern, selling more insurance on a fixed dollar amount of equity or policyholders surplus increases the expected return to the owners of the insurer. This is true as long as the ‘spread’ is favorable. ‘Spread’ is financial jargon for the difference between the return on two assets. A positive ‘spread’ exists when the cost of insurer equity supplied funds is less than the available rates of return on other investments.

As an insurer sells more policies, the risk of default starts to rise. Eventually the market perceives that the firm’s exposure (as measured by the premiums written/surplus ratio) has risen to a threshold level that indicates danger. At this point the spread declines. At some point, the exposure ratio is so high that the spread turns unfavorable and the firm’s value would decline if additional insurance were sold.

Risk increases because a larger number of policies cause an increase in the standard deviation of total claims. As stated in the first chapter, standard deviation is a measure of dispersion around the expected value of the mean. Since the standard deviation of total losses is increasing, there will be greater variability in total losses paid each year. The role of surplus is to absorb the financial shocks that can arise from the increased fluctuation of losses. Look at a hypothetical company where the dollar value of surplus is fixed. When it is required to support more and more variability in losses, there is an increasing probability of surplus being insufficient to absorb the excess losses in a bad year. The chance of financial distress increases as more insurance is written on a fixed amount of surplus.

A reduced willingness to pay premiums is the market response to this type of higher risk. High quality firms are able to charge higher premium rates. The opposite is true for firms of lesser quality. This means the insurer has a reduced ability to pay future claims. In order to persuade potential insurance purchasers to buy a policy, lower quality insurers will have to cut premiums. Lower premiums raise the cost of policyholder-supplied funds. Because of this higher risk firms face higher costs associated with default.

Marketplace monitoring of the risk level of insurers is done by many groups. Sophisticated policyholders have an incentive to do this when they bear the cost of insolvency. Large businesses who do not receive protection from guarantee associations have an interest in monitoring their insurers’ financial health. Individual policy holders who are protected by a state guarantee association do not have an incentive to track the insurance company’s solvency. Some individual policies are not protected by the state fund. Public awareness and perception of this fact will determine the level of individual policy monitoring.

Agents and brokers also have an incentive to monitor insurers. This is done mostly by relying on rating agencies that sell their assessments of company financial condition. Such rating agencies include A. M. Best, Duff and Phelps, and Standard & Poor’s Corp. Under state law, insurance regulatory agencies monitor company financial conditions for those companies operating within the state. They rely on several types of financial analyses to determine financial ratings for insurers.

Naturally, companies try to maintain high ratings. If financial leverage becomes too high the regulator might instruct the insurer to change its investment or
underwriting policies. Management could lose actual or effective control of the firm to the regulator. This possibility serves as strong incentive for managers and owners to maintain reasonable premium writings and avoid incurring the costs of financial distress.

To summarize, measurement of the cost of capital and leverage are important issues. Insurance companies face problems similar to manufacturing concerns when making capital structure decisions. Both stock and mutual companies require an equity base to support their insurance operations. Insurance company leverage differs from the leverage typical to a manufacturing concern. The nonfinancial company uses planned, scheduled fixed cost financing. Insurer leverage involves the use of variable cost policyholder supplied capital. As the firm’s sales increase, capital from policyholders increases. Insurance leverage can be considered spontaneous and similar to trade-credit for other companies.

The cost of equity capital is difficult to estimate. The cost of debt acquired in the market is obvious. Insurance companies seldom issue debt. For these reasons, making a capital structure decision for an insurance company requires considerable thought on the part of management. Discounted cash flow analysis is one method that can be used to calculate the cost of policyholder supplied capital. The underwriting result might be an accurate measure of the cost of capital, depending on the claims payment lag and the rate of change in premium volume.

Insurance company management faces the capital structure decision of optimizing the premiums written to surplus ratio. Insurance companies face an ongoing search for this goal. Changing economic, demographic and business volumes make this goal a moving target. Further research is warranted for this issue. It has tremendous management and regulatory implications.

**TECHNIQUES FOR CAPITAL MANAGEMENT**

Issues Affecting Credit Policy: Premiums from all policyholders are needed to create the pool of dollars from which losses will be paid. Policyholders do not want to pay for protection that has already been provided. This is the chief reason that insurers avoid granting credit whenever possible. The reality is that competition often forces them to extend credit to policyholders. Premium finance companies often extend credit to consumers where insurers are unwilling to provide this service.

Premium payments should be collected and immediately remitted to the insurance company. At times, agents can extend credit to the extent of their authority to bind coverage on behalf of the insurer. Considerable resources and skill are required to manage this policyholder -> agent -> company credit relationship. The credit manager is a specially trained employee reporting to the financial manager. This manager handles daily decisions regarding credit policy.

To the uninformed policyholder, the value of the unseen protection of insurance is not recognized. This makes the problem of collecting accounts receivable exceptionally difficult for insurance companies. Sophisticated policyholders realize that their premiums are pooled with other policyholders’ money so that the significant losses of the few can be paid by the low premium payments of the many. If money is not collected at the beginning of the policy period, policyholders will be reluctant to pay their premiums. The resistance can be rationalized by arguing, ‘Because I have no claim, I owe no money’. Situations like this always arise so it is important for insurers to have a credit policy in operation. Guidelines are created to determine when credit will be extended, payment plans, and to whom credit will be granted.
Two methods used to maintain a sound credit policy are credit scoring and credit analysis. Credit scoring is a way to measure credit strength frequently used by banks and credit card companies. Variables are plugged into a quantitative model in order to evaluate applicants for consumer credit. Characteristics like income, assets and home ownership are given a value and then included in a weighted average to arrive at an overall point total. The weighted score for an individual is compared to a mean credit standard. The criteria could be, say, one standard deviation from the mean equates to creditworthiness. The predictive ability of such a model depends on the depth of historical data and the continuous update of mean scores and weights.

This credit model resembles underwriting scoring models used by some personal lines insurers where permissible. Auto insurers may assign points for young drivers, new or expensive cars, moving violations, etc. If the points exceed those allowed by an established formula, the driver is rejected or sent to a substandard pool. Credit analysis may also be used as a factor in the underwriting decision. Paradoxically, fiscal responsibility can be a factor in extending insurance coverage but credit worthiness is usually not evaluated to determine the ability to pay premiums.

The financial stability of an applicant is an important underwriting consideration. Credit analysis is the process of evaluating credit information for a credit applicant. Financial data needs to be analyzed to detect the potential existence of moral hazard. This is an existing attribute of a policyholder that tends to increase the probable frequency and severity of loss. A prospective policyholder may have poor cash flow or be near bankruptcy. Such attributes may cause the future submission of a fraudulent claim.

One assumption of modern economic theory is that all relevant information is available to business decision makers. Unfortunately, underwriters do not live in such a perfect world. Complex decisions on the acceptability of applicants for coverage must be made with incomplete information. The physical aspects of the exposures involved must be made as well as extensive credit and financial analysis. This review will help to determine the desirability of an insurance applicant.

There is a set of procedures or underwriting guidelines for most insurers that indicate the circumstances under which financial and credit analysis is necessary. Applicants in the construction industry or those requesting surety bonds are required to submit a financial statement as a matter of routine. The quality and quantity of the information can vary according to the size of the entity. On accounts for which the premium is determined based on loss activity under the policy, audited financial statements are necessary. In these instances, the policy period is over and the policyholder might try to avoid being held accountable for commitments made at the policy’s inception. Comparing current financial statements with the prior period allows the underwriter to make inferences concerning the business’ health. Basic financial ratios such as working capital, current accounts, and capitalization ratio help determine how well an economic entity is doing.

Insurers recognize the need for the underwriting process to include an effective financial analysis. Such skills are not normally within the realm of activity normally associated with insurance underwriting. For this reason underwriters frequently obtain financial information through credit rating services such as Dun & Bradstreet, Moody’s, or Standard & Poor’s. Their reports are issued periodically and include financial information on businesses across the United States. An alphanumeric rating system is used to reflect financial and credit strength of listed firms.
Credit Decisions

The decision process used by insurance underwriters and loan underwriters are similar. Credit decisions are primarily based on the creditor’s probability of repayment. Most firms limit the amount of credit made available to customers in order to limit exposure of the company in the event that the customer does not repay his debt. Credit is extended in order to increase sales and to avoid losing the customer to a competitor because they do not wish to pay cash. When extending credit, heavy reliance on financial data, characteristics of the entity and the moral character of the individual or business owners.

There are five ‘C’s of credit that lenders rely on:
1. Character; the customer’s desire to pay off debt
2. Capacity; the ability of the customer to pay debts as reflected in the cash flows of the entity
3. Conditions; the general economic conditions related to the firm or individual’s operating environment
4. Capital; the financial strength of the customer
5. Collateral; any asset that is pledged by the customer against the debt

Decisions that must be made by insurance companies regarding credit should be based on these general guidelines

Some states have special statutes that relate to insurance premium financing. Many insurers offer payment plans as an alternative to paying the entire premium at the beginning of the policy term. This method usually does not involve separate interest charges related to the amount of premium deferred or the time value of money. There is no percentage finance charge but a service charge is levied to cover the extra cost of handling the deferred billings. Controls are imperative to assure follow up on collection or cancellation procedures. Many commercial line payment plans are one of a kind. The accounting department of the insurer must be familiar with the plan and stay up with billing and collection. Insurance companies will at times agree to finance the premium owed by policyholders. Federal and state law applies to this as well as any other type of financing. It is required that the effective interest rate be disclosed. Federal laws relate primarily to the financing of personal lines insurance. State regulations and usury laws are, by nature, not uniform.

One such payment plan may involve a down payment and later, periodic payments. Most payment schedules are arranged so that the unearned premium serves as collateral to any defaulted amount. This could be looked at as breaking the premium down into smaller increments. Such an arrangement results in an increase in transaction costs for the insurer. That cost increase will be passed on to the insurance consumer. It will be reflected as a handling charge or anticipated in the deferred payment pricing process.

Most insurance companies forgo the problems of credit by offering a product to producers of policyholders that can be purchased without an interest charge. A producer is a term commonly applied to an agent, solicitor, or other person who sells insurance, producing business for the company and a commission (if so paid) for himself. The producer's ability to offer insurance coverage on credit is a significant selling tool. Monitoring the payment performance of producers is a crucial financial task for insurance companies. Credit evaluation procedures apply to producers. A complicating factor is that insurance companies rely on their producers to generate new business. Timely collection is only one factor in the evaluation of an agency relationship. Insurance companies are likely to tolerate a slow paying producer who consistently generates high quality business. However, overdue agents’ balances are not admissible as part of surplus under statutory accounting rules. For that reason collection needs to be monitored closely when a producer's payment history shows signs of deterioration.

Insurers use three types of billing plans. Account current billing permits the
producer to pay the insurer premiums due from insurance sold based on the billing statement prepared by the producer. This offers the producer great flexibility and cash flow advantages. The producer can submit monthly statements that do not reflect all the insurance sold. This gives the producer the use of the money with which he is entrusted. The insurance company knows that the unpaid policy has been issued but usually allows a 60 to 90 day grace period before trying to collect the premium. If the producer does not remit the premium and retains the policy documentation, the insurer does not know a policy has been issued or that a premium is due. This opens the door for potential abuse so insurers monitor such situations carefully. Only the most reliable producers are afforded this method of billing.

Statement billing is the second type of producer billing. With this method the insurance company keeps track of policies that have been issued by the producer. The producer pays the company based on an account developed by the insurer. This arrangement requires the producer to pay for policies that the insurance company shows as issued whether or not the agent has collected the premium from the policyholder. The producer can choose to pay the current statement by using money obtained from other applicants not currently due. This gives the policyholder some payment flexibility with the producer. Money transfer between accounts is not as likely because of the reduced flexibility granted the producer.

Item billing is the most restrictive billing program. Producers must account for each policy individually. This arrangement requires more supervision by the insurance company. It is more expensive to administer. The insurer forces accountability for all policies issued and all premiums collected. As a result, the insurer is likely to have fewer agents’ balances to write off. This system eliminates almost all cash flow benefits that accrue to the producer in the billing methods above.

One of the billing agreements above will be a factor in the agency agreement. This contract details the relationship between the insurer and producer. Payments, commissions, costs and authority are outlined in the agreement. The agency agreement standardizes the relationship between the two parties. It does allow for incentives for the improved performance by the producer. Also, the agreement outlines steps for enforcement of company procedures.

A more common arrangement for insurers is direct billing of policyholders. With this method the producer is responsible for obtaining initial payment from a policyholder with the application for insurance. Subsequent renewals are mailed directly from the insurer to the policyholder with an invoice. This type of billing is frequently seen with personal insurance lines and small commercial policies.

Credit is generally extended based on the perceived ability of the creditor to repay debts. Collateral is used to secure the assessment made by the creditor in granting credit. Insurance companies use collateral to assure that money owed the insurer by policyholders or reinsurers is paid.

The collateral supporting the loan is the unearned premium for the paid portion of the financial policy then insurance premiums are financed. In the contract with the named insured, insurers obtain the right to cancel the policy and collect the unearned premium refund. This allows payment of the past due balance of the loan. The unearned premium provides a high degree of security for the insurer and makes this form of financing attractive.

Under statutory accounting rules, a deferred premium cannot be considered an asset unless guaranteed by a foolproof method of payment. The same standard
applies with reinsurance. Reinsurance is the sharing or spreading of a risk too large for one insurer by ceding part of the risk to another company or reinsurer. Unauthorized reinsurers are those which are not licensed in the primary insurer’s state of domicile. Moneys recoverable from unauthorized reinsurers are deducted directly from policyholders’ surplus unless acceptable collateral is present. Acceptable collateral includes letters of credit, trust agreements, or funds deposited by or withheld from reinsurers.

Most activities related to cash flow involve one of two issues. Transaction costs are the costs involved in initiating and completing a transaction. Time value costs result from the delay in time associated with a transaction. That is, the lag between closing an agreement and being paid for it. When interest rates are high, cash management is critical. Reduced cash flow is directly related to the need to borrow money for cash shortfalls. Interest expense drives up the cost of doing business. It is the goal of cash management to efficiently track and control the flow of funds through a company.

Increasing the speed of cash inflow and slowing down its outflow is a means of achieving this efficiency. Float refers to the lapse in time between the payment of an obligation and the receipt of those funds by the payee. Insurance companies receive huge amounts of cash in the form of premium payments. By minimizing float, insurers seek to quickly realize funds owed to them but not yet available. Conversely, they attempt to maximize the period before debts owed must be paid. The ongoing revolution in information technology is helping the Federal Reserve Bank reduce the time it takes to process checks that it clears. Commercial banks are also gearing up to make funds available more rapidly.

Banks compete with each other for large clients with the promise of large cash inflows. Because of their sophistication with fund transfers, banks have been able to create many services and products that insurance company cash managers can use. Lockbox service provides for the collection and immediate deposit of accounts receivable or, in this case, premium payments. A specific post office box or address is obtained to collect incoming mail containing accounts receivable payments. Bank personnel are authorized to collect and deposit funds received. This increases cash flow and reduces float time for the insurer. Such a system also allows an insurer to outsource the labor and administration of cash collection.

Advances in technology have also facilitated the ease of using bank drafts for insurance companies. This type of pre-authorized transaction allows an account to be automatically debited to pay recurring bills like mortgage, utility, or insurance premium payments. This type of electronic funds transfer allows commerce to flow without the burden or costs of paperwork. The new frontier of home banking/finance on the Internet promises to even further modernize the flow of funds in the financial industry in the future.

Managing the cash and near cash resources of an insurance company involves controlling credit and cash operations. Insurers have significant cash inflows generated by premium payments and need liquidity to pay claims in a timely fashion. Cash managers project cash needs to minimize excess cash. Current inefficiencies in the banking system create float that can be used to meet cash needs. Much of cash management involves taking the maximum benefit of the available bank balance. For this reason, the assistance a bank can provide in managing the firm’s cash resources is an important part of the insurer-bank relationship. Insurance company financial managers must keep up with short-term cash resources. Too little available cash will cause the firm to convert assets or borrow. Too much cash on hand is an idle resource. A coordinated cash and credit policy is important in order to maximize value of the insurance company.
# Financial Decision Making for the Insurance Company

## MEASUREMENTS OF PROFITABILITY

Financial Planning can be described as the analysis of an entity’s financial condition, including sources of income and expenses, budgets and investments to achieve financial objectives and the eventual transfer of assets to designees. Economic theory assumes a business entity is ongoing. That takes the ‘estate’ portion of financial planning for businesses out of the picture. Statutory accounting principles assume a ‘worst case’ scenario. That is, an insurance company must maintain conservative investments in order to be able to liquidate assets in order to pay off policyholders in the event of a large movement upward in claims. A large part of planning for a firm is management of the asset side of the balance sheet. The allocation of capital resources to their most productive uses is called capital budgeting.

A business has many productive investment opportunities available that involve purchasing real assets. Which, if any, of the assets should be purchased? The question involves measuring the risk adjusted profitability of those alternatives. All decisions concerning the allocation of the entity’s financial resources involve the same concept. There are four commonly used measures of profitability:

1. **Accounting Rate of Return**
   - This measure of profitability is found by dividing the average annual investment in a project into average annual net income. The resulting quotient is then compared to a standard selected by management such as average historical rate of return. The big problem in this method is that it incorrectly weights revenues and costs. Distant cash flows receive the same weight as early flows. The opportunity cost to earn additional return on the earlier cash flow is not discounted at all. All other things being equal, a project with higher cash flows at earlier periods would be preferred over one that strung out the return into later periods.

   In addition to weighting annual cash flows incorrectly, the accounting rate of return depends on accounting income rather than cash flow. Accountants distinguish between a capital outlay and an operating expense. Capital outlays are expenditures that are expected to produce revenue over several fiscal periods. As a result, accountants spread the capital outlay over these fiscal periods. Such cost allocation decisions affect net income but they do not affect cash flows and should not influence the decision making process for capital budgeting.

   This measure is defined as the number of years it takes before cumulative cash flows equal the original investment. This time period is compared to a standard. The project is accepted or rejected based on how it compares to the standard. With this evaluation method, a project that delivers lower level but consistent returns over a longer period may be rejected in favor of one that delivers a minimal profit in a short time period. See figure 4-1. Again, the incorrect weighting given to the back end of the project is the method’s inherent flaw. Since it is simple, many managers use the payback rule. Some firms may not be able to wait for long term ‘down the road’ profits. Near term cash flows are more
certain and involve less risk.

### Figure 4-1

<table>
<thead>
<tr>
<th>Project</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Payback (Years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-30,000</td>
<td>30,000</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>-30,000</td>
<td>10,000</td>
<td>20,000</td>
<td>15,000</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>-30,000</td>
<td>15,000</td>
<td>15,000</td>
<td>20,000</td>
<td>2</td>
</tr>
</tbody>
</table>

#### 3. Internal Rate of Return

The gist of this rule is to accept those investment projects whose expected rate of return is greater than their opportunity cost of capital. Expected rate of return is defined as that discount rate that makes the discounted cash flows equal to a project’s cash outlay. The net present value (NPV) is zero. The mathematical formula for NPV can be stated as follows:

\[
NPV = 0 = -Investment + \sum_{t=1}^{n} \frac{C_t}{(1 + r)^t}
\]

where

- \(NPV\) = net present value
- \(C_0\) = cash flow at the beginning of the project
- \(C_t\) = cash flow at the end of time \(t\)
- \(n\) = number of time periods that the project will produce cash flows
- \(r\) = internal rate of return

\[
NVP = 0 = -30,000 + \frac{11,500}{1 + r} + \frac{17,900}{(1 + r)^2} + \frac{16,100}{(1 + r)^3}
\]

Although in practice a financial analyst can determine \(r\) with a hand held calculator, it can also be approximated by trial and error. An initial value of \(r\) is selected, the NPV is calculated, \(r\) is adjusted to find a new NPV, and so on. The opportunity cost of capital is a market determined required rate of return for the firm. The investment rule is to accept those projects that offer an internal rate of return (IRR) greater than the opportunity cost of capital. Following this rule results in the company selecting projects that increase company value as long as the NPV continuously declines as the discount rate increases. As long as the firm’s opportunity cost of capital is below the IRR, accepting the project will increase company value.

#### 4. Net Present Value

The net present value rule requires that the firm accept all independent projects whose NPV is greater than zero. The terms for the IRR equation can be rearranged to facilitate the calculation of NPV as follows:

\[
NPV = \sum_{t=1}^{n} \frac{C_t}{(1+i)^t} - C_0
\]

where

- \(NPV\) = net present value
- \(C_0\) = cash flow at beginning of project
- \(C_t\) = cash flow at the end of time \(t\)
- \(n\) = number of time periods that the project will produce cash flows
- \(i\) = discount rate

### Present Value Rule vs. Internal Rate of Return

Sometimes it is necessary to weigh the two methods and determine which signals the correct strategy. Refer to the projects in figure 4-1. Each project involves a cash outflow in year 0 followed by an unbroken series of cash inflows during the
project’s useful life. Now look at the two projects in figure 4-2. Both projects have an identical IRR and are therefore presumably equally attractive under the IRR rule. Note that the NPVs differ greatly.

**Figure 4-2**

**Lending Versus Borrowing Projects**

<table>
<thead>
<tr>
<th>Project</th>
<th>$C_0$</th>
<th>$C_1$</th>
<th>IRR</th>
<th>NPV (15%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-30,000</td>
<td>40,000</td>
<td>33%</td>
<td>4,783</td>
</tr>
<tr>
<td>2</td>
<td>30,000</td>
<td>-40,000</td>
<td>33%</td>
<td>-4,783</td>
</tr>
</tbody>
</table>

Project 1 is a typical lending project while Project 2 is a borrowing project. Project 1 will add to value because it pays to lend money at 33% (the IRR) when the cost of capital is 15%. With project 2 the firm borrows $30,000 in this time period and repays $40,000 in the next time period. When a firm borrows, it should do so at a rate (the IRR) that is less than the rate that must be paid for capital from alternative sources (the opportunity cost of capital). The firm desires borrowing projects with a low IRR. If the NPV rule is used, the need to distinguish between borrowing and lending projects does not arise since Project 2 has an NPV of $-4,783 and would be rejected. The cash flow pattern of Project 2 resembles insurance policies, which can be considered as borrowing projects.

Our examples have been simplified to the extent that the lending projects all had negative initial cash flows followed by positive cash flows. Similarly, the borrowing project was characterized by a change from a positive flow at time 0 to a negative flow at time 1. Real life is not so simple. An insurer may consider investing in a project with cash flowing in and out over the life of the project. Such a project could have alternating negative and positive cash flows over the life of the project. The methodology required to evaluate such problems is beyond the scope of this text.

**Insurance Policies as Borrowing Projects**

As noted above, projects that have an initial cash inflow followed by one or more cash outflows are called borrowing projects. The cash flow pattern of insurance contracts follows that of borrowing projects. The insurer receives the gross premium less production and other expenses and subsequently pays claims from these funds. The decision to accept or reject a particular policy can be evaluated using the NPV rule. For example, suppose an insurer is considering writing a general liability policy for a $20,000 premium. The company anticipates a 70% loss ratio, 28% for expenses, and a 2% underwriting profit. In our simplified example, the cost of capital is 15%, and all cash flows are net of reinsurance. Claims are paid over 4 years as shown in Figure 4-3.

**Figure 4-3**

**Expected Cash Flow on a Hypothetical Insurance Policy**

<table>
<thead>
<tr>
<th>No Inflation Expected</th>
<th>$C_0$</th>
<th>$C_1$</th>
<th>$C_2$</th>
<th>$C_3$</th>
<th>$C_4$</th>
<th>Cost of Money (15%)</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$14,400</td>
<td>-700</td>
<td>-2,100</td>
<td>-8,400</td>
<td>-2,800</td>
<td>-0.95%</td>
<td>$5,079</td>
</tr>
<tr>
<td>Inflation of 12% Annually</td>
<td>$14,400</td>
<td>-784</td>
<td>-2,634</td>
<td>-11,801</td>
<td>-4,406</td>
<td>11%</td>
<td>$1,448</td>
</tr>
</tbody>
</table>

The expected rate of inflation is 12% per year. Note that the use of a high rate emphasizes the effect inflation can have on cash flow projections. This policy produces a net cash flow of $14,400 at the time of issue [$20,000(1-.28)] followed by cash outflows over the next four years as claims are paid. If there is no inflation in claims payments, the policy adds $5,079 in value to the company. However, there will probably be inflation of some sort. At the 12% rate the
Projected claims of $8,400 at the end of year 3 will eventually cost $11,801 ($11,801 = $8,400(1.12)^3). The policy’s NPV is still positive and will continue to be positive for any discount rate greater than 11%.

For this policy the NPV profile is upward sloping, as indicated in Figure 4-4. As the discount rate increases, the policy adds more value to the firm. This makes economic sense because the firm is able to invest the borrowed funds at higher and higher rates of return. The value increase for an insurance policy is derived from the spread between the discount rate and the inflation rate.

This is similar to the concept of ‘real rate of savings’, the difference between the inflation rate and the rate of return on a savings account, U. S. Treasury instruments, stock fund, etc. The greater the spread, the higher the value added. This can be seen by noting that the NPV profile with no inflation (spread = 15-0 = 15%) lies above the NPV with inflation profile (spread = 15-12 = 3%). When the spread becomes negative, the NPV will be less than zero (a negative number).

Businesses face many demands for capital expenditures and must screen them to decide how many projects will be funded. Capital Rationing is the limiting of the amount of money by management that will be invested in a given time period. One method of prioritizing capital projects is to arrange them in order of declining profitability. The projects with the highest IRR, theoretically the most profitable, are selected.

Moving down the list one finds additional investments that are less profitable but still have positive NPVs and an IRR greater than the cost of capital. As dollars available to the firm for investment purposes dwindle, the cost of acquiring more money for projects goes up. The marginal cost of capital is the cost of the last dollar of capital raised by the firm. If the firm faced no constraints, it would invest until the marginal cost of capital equaled the marginal internal rate of return on
available projects. This would be the ultimate value maximizing strategy. A capital rationing strategy limits the company’s investments to less and causes the firm to reject projects with positive NPVs.

Companies ration capital for many reasons. Management may be unwilling to sell debt because of the burden it could cause the firm during a recession. They may not want to sell additional stock to raise cash for fear of losing the firm. Uncertainty about future cash flows is also a limiting factor. Investment choices under a capital constraint become more difficult as more variables are added. Imposing capital constraints on future periods as well as the current period results in problems whose resolutions can only be attempted through sophisticated mathematical techniques.

So far the examples have assumed that the cash flow from each project was known. In reality, cash flows are merely projections that may or may not be realized. For this reason it is necessary to adjust for risk. The discount rate might be used to adjust for risk. The greater the risk involved in an undertaking, the higher the discount rate applied to its cash flow. The capital market can provide information on the rate of return that investors require on the company’s securities. This estimate of the cost of capital can be used to discount the cash flows of all the potential projects being contemplated. Investments have different amounts of risk associated with them. Some investments may involve speculative activities while others are relatively safe. If the same discount rate were applied to all projects, high risk projects might be incorrectly accepted while low risk projects could be rejected. Each investment project should be discounted at an appropriate risk adjusted discount rate to find its NPV.

The capital asset pricing model (CAPM) discussed previously (Chapter 3) can suggest an appropriate discount rate. It relates the firm’s required return to the project’s beta (the measure of its riskiness in comparison to the overall market). The beta theory states that the returns on an asset and the returns in the market are related. Again, any assumption concerning risk is difficult to apply to multiple period cash flows. Using a constant risk adjusted rate is acceptable if management believes it is appropriate that future cash flows receive a larger and larger risk charge the further in the future they occur.

The insurer’s principle source of cash flow is that generated from underwriting. Every policy or renewal involves a premium inflow used to cover production and other expenses. The balance is then invested. The amount of cash available depends on product price and rate of expenses. The net amount of cash ultimately available is a function of the rate of return on investments and the loss rate for business written. Underwriters use a combination of price and historical underwriting data to develop a book of business that will yield an expected underwriting profit margin. Rate filings historically indicate a maximum 5% underwriting profit margin.

Claims occurrence is random. In the absence of other controllable factors such as loss reserving, the actual underwriting profit should also be a random amount fluctuating around its mean. In practice, there are many controllable factors influencing incurred losses. The result is that the observed underwriting profit does not exhibit random characteristics but instead behaves in a cyclical pattern. This phenomenon is called the underwriting cycle. During the downswing or bottom of this cycle insurers normally engage in cash flow underwriting. This is the practice of pricing risks to maximize aggregate written premium rather than underwriting profit. In other words, lowering price to gain more market share. The problem is that reduced premium rates results in underwriting losses. Companies try to compensate by anticipating overall profitability from increased investment income. Net cash flow is that which is generated from underwriting
results. Cash flow from investment income is ignored.

**Cash Inflows**

Writing an insurance policy does not produce an immediate cash inflow from the premium. Cash receipts might be delayed because the policyholder paid the premium to an agent who holds the premium before sending it to the insurer. Another reason for a delay might be that not all policyholders pay premiums immediately when they are due. For this reason, companies need to make assumptions based on historical data to forecast when cash will be received. For example, for a $400 written premium on June 1, the distribution of premium receipts is as follows:

<table>
<thead>
<tr>
<th>Period</th>
<th>Percentage</th>
<th>Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>June</td>
<td>10%</td>
<td>$ 40</td>
</tr>
<tr>
<td>July</td>
<td>80%</td>
<td>360</td>
</tr>
<tr>
<td>August</td>
<td>10%</td>
<td>40</td>
</tr>
</tbody>
</table>

In addition to the policy above, the insurance company will receive other cash inflows for other policies written before and during the same period. Assume that beginning on July 1 the insurance company writes one policy each month and that the policy is written on the first day of each month for a $200 premium. In our example, the company discontinues writing policies at the beginning of the subsequent year. The company's cash inflow for each month is shown in Figure 4-5.

**Figure 4-5**

**Monthly Cash Inflows From Insurance Policies**

<table>
<thead>
<tr>
<th>Policy Date</th>
<th>July</th>
<th>Aug</th>
<th>Sept</th>
<th>Oct</th>
<th>Nov</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>$ 30</td>
<td>$ 150</td>
<td>$ 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>August</td>
<td>30</td>
<td>150</td>
<td>$ 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>September</td>
<td>30</td>
<td>150</td>
<td>$ 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>October</td>
<td>30</td>
<td>150</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>December</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>January</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Cash Inflow</td>
<td>$ 30</td>
<td>$ 180</td>
<td>$ 200</td>
<td>$ 200</td>
<td>$ 200</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Policy Date</th>
<th>Dec</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>August</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October</td>
<td>$ 20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>150</td>
<td>$ 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>December</td>
<td>30</td>
<td>150</td>
<td>$ 20</td>
<td></td>
</tr>
<tr>
<td>January</td>
<td>30</td>
<td>150</td>
<td></td>
<td>$ 20</td>
</tr>
<tr>
<td>Total Cash Inflow</td>
<td>$ 200</td>
<td>$ 200</td>
<td>$ 179</td>
<td>$ 20</td>
</tr>
</tbody>
</table>

The amount of premium receipts for any period is affected by the amount of premium
written for that period and preceding periods and by the distribution of receipts. Note that in our example the total cash inflow available to the insurance company increases through September, then holds steady through January. After January it decreases. The growth, equilibrium, and decline in cash inflows indicate expansion, equilibrium, and contraction (or cessation) in written premium.

Included as underwriting expenses are commissions, premium taxes, overhead and all other non-loss related expenses of the company. In the examples that follow, the expense payout distribution assumes that premium taxes plus commissions plus one-half of other acquisition and non-loss related expenses are paid in the first month and the balance is paid over the policy term. Payment pattern of 80% is assumed in the first month, with the remainder distributed over the lesser of either ten months or the policy term. The assumptions are styled to show that most non-loss related expenses occur early in the policy term. To simplify matters, we again assume the policies provide only six months coverage.

Figure 4-6:
Monthly Cash Outflows From Insurance Policies for Nonloss Expenses

<table>
<thead>
<tr>
<th>Policy Date</th>
<th>July</th>
<th>August</th>
<th>Month of</th>
<th>Outflow</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>$40</td>
<td>$2</td>
<td>$2</td>
<td>$2</td>
<td>$2</td>
<td>$2</td>
</tr>
<tr>
<td>August</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>September</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>October</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>November</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>December</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>January</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Total Nonloss Expense Paid: $40, $42, $44, $46, $48, $50

<table>
<thead>
<tr>
<th>Policy Date</th>
<th>January</th>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>$2</td>
<td>$2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>August</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>September</td>
<td>2</td>
<td>$2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October</td>
<td>2</td>
<td>2</td>
<td>$2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>$2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>December</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>$2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>January</td>
<td>40</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>$2</td>
<td>0</td>
</tr>
</tbody>
</table>

Total Nonloss Expense Paid: $50, $10, $8, $6, $4, $2, $0

Figure 4-6 shows the amount of cash outflow for non-loss expense payments in each period for the case in which the expense ratio is 25%. Total cash outflow for underwriting expense payments increases through December. After January the outflow declines. The change in cash outflow for non-loss expense payments is attributable to changes in written premiums.

Cash Outflows for Loss & Loss Adjustment Expenses

The major cash outflow in almost all lines of insurance is the amount paid for losses and loss adjustment expenses. The total of cash paid for claims depends on the amount of losses incurred in the past and present as well as the payment pattern once the loss is reported. So a property claim or a life insurance claim generally results in a cash outflow within a few weeks or months. Conversely, a workers compensation or life income option on a life policy may result in cash outflow over many years.
For example, assume that loss payment distribution for dwelling fire policies extends six months from the date the claim occurs and that the following pattern represents how claims are paid:

<table>
<thead>
<tr>
<th>Month</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Paid</td>
<td>0</td>
<td>10</td>
<td>15</td>
<td>25</td>
<td>30</td>
<td>20</td>
</tr>
</tbody>
</table>

For a claim incurred in any month when a dwelling fire policy is in force, 0% is paid that month, 10% in the succeeding month, 15% the next, until the entire claim has been paid at the end of six months. Assume that each policy from the preceding example incurs a valid payable loss of $140 one month after it is written (a 70% loss ratio). The amount of cash outflow for loss payments appears in Figure 4-7. The amount of cash outflow for loss payments depends exclusively on the dollar amount of the loss and the distribution of payment over time. For a six month distribution such as that below, six months are required before the full effect of past results ($140 incurred loss) is transmitted to current results. Incurred losses weigh heavily on current cash outflows.

**Net Underwriting Cash Flow**

This term is defined as premium receipts minus payments for underwriting expenses, loss expenses, and losses. Applying this definition to the previous example results in an estimate of the periodic net cash flow to the company, as shown in Figure 4-8.

**Figure 4-7**

<table>
<thead>
<tr>
<th>Policy Date:</th>
<th>July</th>
<th>Aug</th>
<th>Month of Sept</th>
<th>Outflow</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>$ 0</td>
<td>$ 14</td>
<td>$ 21</td>
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**Total Loss Expenses Paid**

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<th>Mar</th>
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<tr>
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<td>35</td>
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**Total Loss Expenses Paid**

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<tr>
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<th>July</th>
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</thead>
<tbody>
<tr>
<td>July</td>
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Net cash flow is the actual amount of cash retained by the company during each month. The cumulative net cash flow to date shown in Figure 4-8 represents the sum the company would have available for investment during each period. The
sum begins as a deficit amount in July ($10), peaks at $539 in February, and declines to $70 in the succeeding July. The final sum is the net cash gain to the insurance company (excluding investment earnings) for having underwritten these insurance policies. Note that the cumulative net cash flow to date does not equal the cumulative underwriting profit from these insurance policies except at the end of the final period.

The statutory underwriting result for any month is defined as earned premium minus loss and loss adjustment expenses incurred minus non loss underwriting expenses incurred. Changes in the insurance company’s reserves for loss and loss adjustment expenses are deducted as incurred. Non loss underwriting expenses are also deducted as incurred. The statutory underwriting profit formula ignores cash flow patterns and emphasizes immediate recognition of losses and expenses.

Figure 4-8
Monthly Net Cash Flow From Fire Insurance

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<tbody>
<tr>
<td>Policy Date</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Premium Receipts</td>
<td>$30</td>
<td>$180</td>
<td>$200</td>
<td>$200</td>
<td>$200</td>
<td>$200</td>
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</tr>
<tr>
<td>• Underwriting Expense Payments</td>
<td>(40)</td>
<td>(42)</td>
<td>(44)</td>
<td>(46)</td>
<td>(48)</td>
<td>(50)</td>
<td></td>
</tr>
<tr>
<td>• Loss Payments</td>
<td>(0)</td>
<td>(0)</td>
<td>(14)</td>
<td>(35)</td>
<td>(70)</td>
<td>(112)</td>
<td></td>
</tr>
<tr>
<td>• Net Cash Flow</td>
<td>(10)</td>
<td>138</td>
<td>142</td>
<td>119</td>
<td>82</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>• Cumulative Net Cash Flow To Date</td>
<td>($10)</td>
<td>$128</td>
<td>$270</td>
<td>$389</td>
<td>$471</td>
<td>$509</td>
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The earned premium for any one of the six month policies in the example for any given time period is 1/6 times $200. Using the same assumptions as before, the statutory underwriting results can be seen in Figure 4-9.

When the net cash flow data of Figure 4-8 is compared to the statutory profit numbers in Figure 4-9, several important operating characteristics of fire/casualty companies can be seen. First, The net cash flow data tells us that fire/casualty companies can accumulate large pools of cash in a short time from their underwriting activities. The degree of cash buildup depends on variables such as premium growth, loss ratio, and cash payout patterns.

Also, as indicated by the statutory underwriting result data, as long as premiums are increasing, fire/casualty companies can accumulate large cash holdings despite the threat of severe losses. If premium growth is not achieved, then the net periodic addition to cash balances will equal the periodic statutory result. If premium volume declines then the final resulting accumulated net cash flow will equal the accumulated underwriting profit (or loss) for the entire period. Provided that net cash flow is positive, additional funds are being generated for investment. When net cash flow is negative, investments must be converted to cash in order to meet the insurer’s obligations.
When interest rates are high, investment income might increase to such an extent that it surpasses underwriting income. In periods of underwriting losses investment income could presumably exceed these losses to such an extent that a profit is still earned for the year.

**Figure 4-9**

*Monthly Statutory Gain From Fire Insurance*

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<thead>
<tr>
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<tr>
<td>Written Premium</td>
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<td>$200</td>
<td>$200</td>
<td>$200</td>
<td>$200</td>
<td>$200</td>
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<tr>
<td>Earned Premium</td>
<td>33</td>
<td>67</td>
<td>100</td>
<td>133</td>
<td>167</td>
<td>200</td>
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<tr>
<td>Loss Incurred</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td>140</td>
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<tr>
<td>Expense Incurred</td>
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<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Statutory Underwriting result</td>
<td>(17)</td>
<td>(123)</td>
<td>(90)</td>
<td>(57)</td>
<td>(23)</td>
<td>10</td>
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<tr>
<td>Cumulative to date statutory Underwriting result</td>
<td>($17)</td>
<td>($140)</td>
<td>($230)</td>
<td>($287)</td>
<td>($310)</td>
<td>($300)</td>
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<table>
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<th>Month</th>
<th>Jan.</th>
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<th>June</th>
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<td>$200</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Earned Premium</td>
<td>200</td>
<td>$167</td>
<td>$133</td>
<td>$100</td>
<td>$67</td>
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<tr>
<td>Loss Incurred</td>
<td>140</td>
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<tr>
<td>Statutory Underwriting result</td>
<td>10</td>
<td>27</td>
<td>133</td>
<td>100</td>
<td>67</td>
<td>33</td>
</tr>
<tr>
<td>Cumulative to date statutory Underwriting result</td>
<td>($290)</td>
<td>($263)</td>
<td>($130)</td>
<td>($30)</td>
<td>$37</td>
<td>$70</td>
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**MEASURING INSURANCE COMPANY INCOME**

Businesses are able to survive in a market economy only if they earn sufficient income to reward investors with returns commensurate with the risks inherent to the business. This is also true of insurance companies. Even if they (like mutuals) do not compete in capital markets for funds, their capacity to expand insurance operations ultimately depends on their ability to earn income.

Stock insurers have direct access to capital markets and the relationship between return on investment and market value is straightforward. Mutual insurers do not have stockholders and generally do not issue debt. Their only source of funds is earned surplus or retained earnings. Even if a mutual insurer does not increase the number of exposures insured, it needs to expand its insuring capacity in order to provide coverage to existing insurers as their insurance values increase with time. All insurance managers must set growth objectives and determine how to finance that growth. Maximizing net worth of a mutual insurer through profitable operations makes it possible for the company to pursue an increasing growth pattern.

The financial decisions of insurance companies are significantly affected by income determination rules. Calculation of income involves the application of income and expense measurement rules to the economic events affecting the business. Income can be defined in at least two ways;

- **Accretion concept of income** - The flow of services to an enterprise during a period in excess of those needed to maintain the wealth position existing at the beginning of the period.
- **Matching concept of income** - The excess of revenues over expenses during an accounting period.

Periodic income is determined through the application of income measurement rules. The framework of rules selected must address the problem of allocating
changes in values to arbitrary periods of time. Depreciation, for example, allows assets with a limited service life extending beyond one period to have changes in their values noted and recognized during each time period. The fact that alternative allocation methods exist compounds the problem of income measurement.

Accounting Income

This measurement refers to the income determined by applying a particular set of accounting rules to the financial events affecting a firm. The rules might be Generally Accepted Accounting Principles (GAAP), Statutory Accounting Principles (SAP), income tax accounting procedures, or principles found in another country. Reported income is dependent on the interpretation of the firm’s economic activities via the evaluating criteria within the chosen measurement rules.

An example of the issues raised can be found in the concept of revenue and expense recognition. Property/casualty companies recognize premium revenue as earnings prorated over the protection period offered under the insurance contract. As with our previous examples, assume a fire insurance contract for one year beginning on July 1. The $200 total premium would contribute $100 to premiums earned in each of the calendar years. The insurer incurs $60 in underwriting expenses when the policy is issued and no other costs related to the contract. Under GAAP these expenses are recognized evenly throughout the protection period. The insurer recognizes net revenues of $70 in each calendar year. SAP rules require that all expenses be allocated against revenue as incurred. This results in recognizing net revenues of $40 and $100 in each calendar year respectively. The contract contributes $140 under both sets of rules, but the timing of income and expense recognition is different.

Economic income

This concept addresses the change in the actual value of the firm’s net worth during any given period. Accounting procedures are not designed to nor can they accurately measure value changes. In a dynamic economic environment, market price levels may change but book values do not. Book values reflect a static economic environment. Rising prices create extra profits on goods held in stock. Similarly, fixed assets that appreciate because of inflation have understated service values allocated against revenues. This raises taxable income while replacement becomes more costly. These are examples of issues that make the determination of the firm’s true economic value very difficult.

All accounting systems emphasize four basic measurement standards; relevance, verifiability, freedom from bias, and quantifiability. The consistent and objective application of rules based on these standards provides information useful in decision making. All entities have difficulty in measuring economic income. Insurance companies have to contend with the differences in SAP and GAAP accounting rules compounding the difficulty of income measurement.

Measurements of insurance company income are meant to provide data for financial planning and control. Whether income or cash flow provides a more relevant variable for decision making is debatable. Accounting allocations required for income measurement are not always compatible with the uses of income date. In many respects, knowledge of an insurer’s cash flows is more useful than various income measures for profit planning, solvency monitoring, and public policy decisions concerning taxation. Nonetheless, periodic income serves well as a guide to investment policy if it measures the change in the true wealth of the company during an accounting period.

INCOME COMPONENTS

There are five sources of economic income for an insurance company; underwriting gain, net investment income, realized capital gains and losses, unrealized capital gains and losses, and other income.
Underwriting Gain

This occurs when premiums earned in an accounting period exceed losses incurred and underwriting expenses incurred. The different rules for expense recognition under SAP and GAAP result in timing differences in income realization. These differences are overcome in the commonly used combined ratio, which, when subtracted from one, gives the profit margin on underwriting.

\[
P_m = 1 - \left( \frac{LI}{EP} + \frac{EI}{WP} \right)
\]

where:
- \(EP\) = Premiums earned during period
- \(LI\) = losses and loss adjustment expenses incurred during period
- \(EI\) = expenses incurred during period (on a statutory basis)
- \(WP\) = premiums written during period

This part of the equation; \(\frac{LI}{EP} + \frac{EI}{WP}\) is the combined ratio of losses incurred to premiums earned plus expenses incurred to premiums written. The underwriting profit margin is not affected directly by premium volume when there is not a change in underwriting standards.

It will be a constant percentage of premiums earned. If the insurer increases its insurance exposure, the underwriting contribution to total return will be magnified. The leveraging effect of increased premium volume works the same whether underwriting margins are positive or negative. If the ratio of premiums written to policyholders’ surplus represents insurance exposure, then expanding premiums written simply magnifies the negative effect of underwriting’s contribution to total return.

The failure of most insurers to earn underwriting profits has typically been attributed to competitive market conditions, the existence of a cyclical profit pattern in insurance, and the influence of high investment earning opportunities. For lines of insurance with long term loss payout patterns like worker’s compensation and medical liability, competition forces prices down to the point of reflecting the time value of money.

Net investment income

This is composed of the interest, dividends, and real estate income earned on invested assets minus expenses incurred in conducting investment operations. Insurers earn income by investing in securities. There are two primary sources of investible funds. The first is insurer’s net worth. It consists of paid in and contributed capital plus retained earnings. The second is policyholder supplied funds. This source consists of reserves for unearned premiums and losses and loss adjustment expense. These funds are commingled and become indistinguishable when invested.

Initial surplus and advance premium payments are the primary source of funds for investment. Premium payments increase the unearned premium reserve for an insurer experiencing continuous sales growth because premiums are collected faster than they are earned. Claims settlements are not made until after the policies’ coverage period has expired. Because of this, loss reserves also accumulate as the company grows. As long as underwriting operations continue to generate positive cash flows, the funds provided by loss and unearned premium reserve growth can be used as part of the company’s capital structure.

Positive cash flow from underwriting operations allows the company to expand investment operations without other sources of financing. Insurance companies operate with a leveraged financial structure. They obtain funds from their policyholders by selling more insurance and increasing the size of unearned premium and loss reserves. This insurance leverage is analogous to financial leverage used by debt issuing businesses. Insurance leverage can multiply returns to net worth if assets earn more than the costs associated with
policyholder supplied funds. The costs of this capital are net losses on underwriting operations and adverse changes in the risk profile of the insurer caused by greater insurance exposure. If there are no changes in the degree of risk, insurance leverage is always favorable so long as underwriting is profitable.

Underwriting does not have to generate a profit of itself in order to maintain a positive cash flow. There are timing differences between cash receipts and disbursements and revenue and expense recognition inherent in the use of accounting systems. Because of this an insurer can experience continuous increases in funds supplied by policyholders without earning a profit on underwriting. Should an insurance company rely on its investment income to offset underwriting losses? The answer to that question ultimately depends on its ability to earn an adequate total return from all income sources.

This is an example of how cash flow from underwriting can generate investment income even without an underwriting profit. An insurer begins business on July 1 with $1,000 of paid capital. On the first day of business it writes a group of one-year fire insurance policies and immediately collects $600 in premiums. The company pays $180 in commissions and other underwriting expenses and accepts no additional business for the remainder of the year. Compare the balance sheets shown in Figure 4-10. The cash flow effects before and after the policies were written can be seen. Premium receipts increased assets by $180. Unearned premium reserves increased by the full $600. Net worth is seen to decline by the $180 amount of the prepaid expenses.

During the year the insurer invested $1,420 in securities that earned a 14% annual rate of return or $99.40 by December 31. Investment expenses are assumed to be zero. The insurer incurred losses of $210 during the period, half of which were paid by year end. The other half of the loss payable remains in the loss reserve. The insurers ending balance sheet shows statutory net worth equal to $1009.40. This amount is equal to the beginning net worth minus the statutory underwriting loss ($90) plus the net investment income of $99.40. Adding the prepaid expenses of $90 results in an adjusted net worth of $1,099.40. The change in the insurer’s true net worth equals net investment income earned.
Several things can be said about this simple example. This block of insurance business was written with zero underwriting profit. If the insurer had simply invested its initial assets of $1,000, it would have earned $70 instead of $99.40 from investment operations. Insurance leverage increased investment return on net worth by 42% \([(99.40 - 70)/70]\). A higher ratio of written premiums to policyholders’ surplus, 1.5 to 1 would have resulted in $143.50 of net investment income, all other assumptions remaining the same. Assuming that a line of insurance produces positive cash flow, the insurer can always increase its investment income by issuing additional policies. This would seem to give impetus to the goal of seeking unlimited growth on the insurer’s part. There are several factors that limit how much an insurer can expand earnings by raising its
insurance leverage ratio. An insurer reaches the limit of its capacity when the sale of one additional policy raises its probability of ruin to a level considered unacceptable to company management. This is a concept found in actuarial studies of capacity based on the ‘central limit theorem in analysis of ruin probability’.

There are several more practical, financial factors that limit the ability to write new business. One factor is statutory accounting. When new business is written, statutory net worth is reduced because of the immediate recognition of underwriting expenses and the deferral of revenues. State laws require that insurers maintain a minimum statutory net worth to remain in business. If policyholders’ surplus is impaired, the insurer is considered to be insolvent even though it still has a positive statutory net worth. This accounting requirement places an absolute limit on new premium writings.

Another factor limiting premium growth is the expected declining profit margin as new business is written. The previous example assumed we were writing the insurance at a break-even point. Writing the insurance would have been profitable for the insurer even if a small underwriting loss had been incurred. The insurance company will reach a point at some time where the increases in investment income generated by the new insurance sale’s cash flow are offset by the higher rate of underwriting losses. Because of this the insurance company management will choose to limit sales. The uncertainty of the potential losses accompanying the new insurance contracts is the impetus for this.

Logistical requirements play a factor in limiting the growth in sales of insurance underwriters. Consider the growth pattern of a small company. As the demand for its product or service increases, so to do its physical space requirements. This same factor limits an insurer’s ability to service and underwrite new business. A practical factor limiting sales growth is the physical requirements to underwrite and otherwise service the new business. An insurance company’s back office operations are generally designed with some optimal capacity in mind. Initially, increases in business lead to increasing economies of scale. Another dollar’s worth of premium requires a marginally smaller expenditure to process. At some time the point of diminishing marginal returns will be reached. The next dollar’s worth of business will require a marginal increase in overhead to process. In microeconomic theory, this process will continue until the next dollar’s worth of business takes one dollar to process. In reality, the firm will either stop accepting new business of be forced to expand at some time before this equilibrium point is reached. Volume increases can be managed by adding another clerk or additional equipment. At some point the company’s physical plant will have to be made bigger in order to accommodate an increase in premium volume or sales.

A capital gain or loss is realized by an insurer when a capital asset is sold for more or less than its cost. The annual contribution of this income source is, by nature, based on extraneous economic events. Still, according to Best’s a realized capital loss was recorded in only one of the years from a study from 1974-1992. Net realized capital gains treatment applies to sales of property held for investment or personal purposes, except for certain items excluded by law from the category of capital assets. Gains and losses not reported as capital gains include inventory, depreciable property, and accounts or notes receivable acquired in the normal course of business.

Tax treatment of gains and losses is not the same for all types of property sales. The tax reporting generally depends on the entity’s purpose in holding the property. Exchanges of like-kind business or investment property are subject to special rules that allow gain to be deferred. Net realized capital gains appear on
the income statement. Investment income earnings are added to capital gains to arrive at net investment gain of loss. This taxation/accounting issue allows some flexibility over income determination for any given period. Company management can decide when to sell invested assets to optimize performance in the investment portfolio. The decision to sell securities or other invested assets is made in the broader context of the insurance company’s portfolio management strategy. Tax considerations and the amount of cash available will also affect the decisions involving investment strategy.

Having enough cash available to pay claims and expenses is one of the primary goals of an insurer’s investment strategy. This requires the timing of sales and maturation of assets in a manner that provides cash when needed. Asset allocation patterns chosen by the insurance company will affect the cash flows coming from the aggregate investment. Underwriting operations ideally should generate sufficient cash flow to meet current claims and expense payments. That way portfolio strategy can concentrate on selecting investments that provide the highest returns possible for the level of risk chosen by the insurance company managers. When this ideal cash flow situation exists, liquidity characteristics of the investment portfolio are of less importance than the integrity of the investment and the yield. Such a scenario is unlikely. Regulators and stockholders will have a strong voice in the risk level of insurance company investments. High liquidity and low risk have a high positive correlation. Insurers will keep their assets in investments with these characteristics.

Inflation is a chief contributing factor to the underwriting cash needs of insurance companies. The high interest rates like those that accompanied the inflationary periods in the late 1970’s and early 1980’s had an adverse affect on insurance company investment portfolios. Inflationary pressures on operating expenses and claims settlement increase underwriting cash needs. As interest rates go up, bond prices go down. This causes the stated value of an insurer’s investment portfolio to be reduced. Bond values on the company balance sheet are shown at the amortized value. They plan to hold the bond and receive full nominal value at maturity. Because of this portfolio managers are unwilling to subject themselves to realized losses caused by the early sale of a debt instrument in order to raise cash.

Unexpected cash demands can cause the need to sell the bond at a loss. Portfolio immunization is a technique that tries to match the cash inflow from interest income and maturing securities to the expected cash outflows on loss reserves. Unanticipated inflation can change the future cash flow patterns of the insurer. This situation renders full immunization of the investment portfolio difficult if not impossible. Many different mathematical models are used by insurers to help match asset and liability maturities so that insurers can reduce the risk of realizing capital losses on invested assets.

*Best’s Aggregates & Averages* shows that in a typical year, more than 1/3 of losses for property/casualty insurers are typically paid out within 12 months of the time the loss is incurred. Further, 80% of losses are paid out within five years. The distribution of maturity dates for bonds is weighted in the other direction. Approximately 11% of bonds were scheduled for maturity within one year. Almost 38% of bonds had a maturity date of over ten years. This data is contradictory to the theory of portfolio immunization. It tends to illustrate the gulf between theory and reality in the business world. Mismatches such as these complicate the financial management of insurance companies. Life insurers’ aggregate bond portfolio has a time horizon of even a longer maturity. 45% of bonds owned by life insurance companies had maturity dates of over ten years. However, since the U.S. Treasury’s 2001 elimination of the 30-year bond, this practice may have to be modified. Life insurance contracts and liabilities are long term in nature.
Unrealized Capital Gains and Losses

Statutory accounting principal rules for asset valuation acknowledge the vicissitudes of using market value on the balance sheet. ‘Market values’ from the last accounting period are of little significance if a cash flow shortfall causes current liquidation of a portion of the debt portfolio at fire sale prices today. Most bonds are carried at amortized cost rather than market value. Those bonds that do not qualify for amortized cost valuation along with all equity securities are carried at market value on the insurer’s balance sheet. Any change in the value of these investments is recognized as an unrealized capital gain or loss. At the end of the accounting period net unrealized capital gains or losses are netted against the insurance company’s net worth. By definition, these unrealized gains or losses do not appear on the income statement of the insurer. This precludes their inclusion in either statutory or GAAP statements of net income. These unrealized gains or losses do affect the return on equity of the insurer. As such, they are a component of economic income for the insurer because their existence affects the insurer's total net worth.

Data from investor services and credit rating agencies consistently show that net unrealized capital gains contribute 10-15% of the consolidated total returns earned by all insurers. Net unrealized capital gains accounted for a little more than 3/4 as much income as realized capital gains. From a financial management point of view, equities can have a disruptive effect on cash flow efficiencies. A decline in the market value of equities could cause a drop in policyholder's surplus. This will cause an insurer's leverage ratio to reach undesirable levels. In turn, this threatens the solvency of insurers with insufficient net worth relative to their equity investment. A slower than expected growth rate will result if the surplus level is not restored.

Unrealized capital gains make it difficult to compare insurance industry performance with that of other industries. Other industries do not invest in securities to the same extent as insurers. The comparison of total returns for insurers to profits earned by nonfinancial firms requires some adjustment for differences in the treatment given to unrealized capital value changes. One way to reconcile this difference is to average the annual returns of insurers from this segment of their income over a long period of time.

Investors and managers on their behalf are guided by an objective standard to maximize the value of resources devoted to the business enterprise. Income provides a measurement that can be used to evaluate progress toward that goal. It also furnishes a yardstick for judging the success of insurance company managers in dealing with competition and uncertainty. Income plays an important role in determining insurance company dividend policy. State laws require insurers to maintain assets in excess of those needed to satisfy obligations to policyholders. Earnings in excess of what is needed to maintain minimum capital and surplus are available for distribution as dividends.

DIVIDEND POLICY OF INSURERS

Under most economic theories, the dividend policy of a corporation is said to have a neutral effect on the value of the firm. The going concern theory describes the inherent value of a business as the present value of all future income flows. This stream of income can come in the form of cash dividends received over a finite time period plus a residual amount for the value at the end of the holding period. It is assumed that the firm's rate of return equals its cost of capital. No other costs are factored in such as uncertainty, opportunity costs, or taxes. Owners in this scenario will have no preference between receiving a portion of their periodic income in the form of a dividend or having the firm retain all earnings. This increases the value of each owner’s share of the firm.

In the real world markets go up and down, there are taxes on dividends and other uncertainties. Corporations are more likely to retain earnings to plow back into
the company than to pay hefty dividends. Managers of corporations with a broad range of ownership have a difficult time determining the optimal level of dividends. Managers generally try to maximize shareholder value. If earnings can be reinvested at a higher rate than the cost of capital, the retention of all income would fulfill a value maximization objective.

At times the absence of a current dividend adversely affects the market price of the firm’s shares. Many companies seem convinced that the market value of the firm is based to some extent on its dividend yield. Another consideration is that once the habit of paying dividends is established, perception problems make management loathe to lapse such payment. Changes in the level of dividends are believed to send a signal to the investment community concerning the performance of the company. Often times management believes a higher dividend level equates to a higher market price for the company’s stock.

Behavior models of corporate dividend-paying practices have contrasted actions of new, rapidly growing enterprises that pay no or low dividends to practices of mature firms that have a long history of stable dividend payments. In both cases, management’s perception seems to be that financial tradition requires payments of a cash dividend and that departures from this practice must be defended vigorously, usually on the basis of long-term benefits to the owners.

As stated before, the optimal dividend policy of a company is one that maximizes its market value. Whatever that policy is depends on the individual company. Perhaps the most important reason for paying dividends is the adverse attitude investors have towards uncertainty. Dividends today are preferable to the promise of future returns because uncertainty increases with the length of the planning horizon. Uncertainty, by definition, cannot be measured. Risk can be measured. Owners are often unwilling or unable to assess the risk of holding an investment. In terms of the risk-return relationship, retention of earnings near term with the prospect of high dividend payment later is a high risk proposition. This implies that a higher capitalization or discount rate needs to be applied in evaluating expected income streams.

There is more than one way to measure income for an insurance company. Should the insurer base dividend decisions on SAP or GAAP accounting standards? Stockholders receive earnings reports based on GAAP income. Yet insurance management faces unusual obstacles not encountered by other firms. Insurers have stock as well as mutual ownership, special income assessment rules, enhanced and singular regulatory oversight and special capital structure. For these reasons, there is much debate over which income measure should be used in establishing an insurer’s dividend level. Using GAAP for dividend criteria creates problems. Dividends require the use of available cash flow. GAAP does not accurately represent the level of dollars available for dividends. A similar circumstance exists with the taxable income. A company cannot pay shareholders money that must be retained to meet loss reserve requirements or other obligations.

Another issue involving use of GAAP is that investors may not be willing to use it to measure insurance company performance. Investors may consider unrealized capital gains and losses when evaluating insurance companies. As noted before, capital gains and losses have a big impact on insurers because of their asset structure. The assets of most firms consist of physical property such as buildings, equipment, and inventory. Insurance companies’ assets consist of cash, securities and real estate. The various credit rating services show that in the last two decades unrealized capital gains and losses contributed significantly to total return. Unrealized capital losses were recorded in six of those eighteen years. The unrealized capital losses were especially large for the industry in 1974 and
1990. Distribution of the company’s equity capital via dividends would be an unlikely option for management in such a situation.

Dividend decisions of insurers are also affected by company capital structure. Insurers seldom issue debt. Funds can be acquired through more equity financing or through sales expansion. When sales grow or losses increase reserves must be elevated. The bolstering of reserves reduces periodic income and net worth. Such a scenario is not conducive to dividend payment. When there is an increase in new insurance written, insurance leverage will generate earnings for distribution or retention.

Those insurers with access to equity markets can evaluate dividend payments as an enticement in such a case. Companies without external equity financing, i.e. mutuals, should compare expected rates of return from expanded operations. Alternatives to cash dividend payments should be considered by company management in either case. Once a pattern of dividend payment is started, company management is reluctant to change. Only a grave change in the company’s fortunes will cause a diminution in dividend level. Dividends are treated as a fixed cost and therefore reduce the company’s financial flexibility. Figure 4-11 illustrates dividend levels for segments of the insurance industry.

The repurchase of shares of company stock is an alternative method of distributing profits to shareholders. This operation causes a reduction in the number of shares outstanding. This normally increases the price of shares outstanding and gives investors income subject to capital gains tax treatment. Dividends are treated as a fixed cost and therefore reduce the company's financial flexibility. Another alternative to paying cash dividends is to secure ownership in other companies. Examination of opportunity costs may fail to warrant expansion of company business and justify investment in outside activities.
There is not as much research concerning the dividend practices of property/casualty insurers as with life/health. Studies by Messrs. Cheng Lee and Stephen Forbes in 1980 and 1982 provide some information about dividend practices. The first study showed that stockholder dividend policy had some influence on market value of the 34 companies studied. The later part of the period studied was subject to the effects of high inflation at the time. Insurer dividends were also found to be more stable over time than income. In their second study 61 property/casualty companies were grouped according to their ownership classification.

Payout ratios were high for many insurers, at times exceeding 50% of statutory income. Recognition of prepaid expenses and unrealized capital appreciation probably played a part in constructing an earnings basis for decisions concerning dividend distribution. Factors shown to be significant in the dividend model included net worth to admitted assets ratio, current income, and dividends paid in the previous year. Companies with widely dispersed ownership demonstrated a higher level of correlation for these factors than did subsidiaries or privately held concerns. There was an average two-year lag between changes in dividend payments and changes in earnings. In a separate 1982 study, 'Stock Life Insurer Dividend Policy and Holding Company Affiliation', Stephen Herrington found that dividend payments of subsidiary stock life insurance companies exhibited a substantial increase in the years following the insurers' acquisition.

Policyholder dividends

Insurers pay dividends to policyholders who are not necessarily owners and to owners who are not necessarily policyholders. This is because stock insurers often pay dividends to both policyholders and stockholders. Rather than an allotment of the insurance company's earnings, a policyholder dividend should be regarded as an adjustment in the price of insurance. This view is reflected in the practice of deducting policyholders' dividends when determining the company’s net underwriting gain, taxable income, and its loss ratio and combined ratio. For particular insurance lines, policy dividends are a significant part of the pricing schedule. They are also used in adjusting the price of personal insurance. The issue is whether the dividend of a mutual or reciprocal insurer is a partial return of company earnings or a price adjustment factor.

Corporate dividend policy is an especially important financial determination for insurers because of the special attributes of mutual insurers. The use of capital in mutual insurers has many ambiguities. Insurance accounting and tax accounting treat dividends from mutuals in the same manner used for those in stock companies. A distribution of profits to owners is the end result of policy dividends as well as stockholder dividends. There are components of both pricing adjustments and earnings distributions in mutual dividends.

State regulation further complicates the intercourse between dividend policy and insurance pricing. In some states insurers charge uniform regulator mandated rates for certain types of business. Payment of differential policy dividends is the only available form of price competition. Other political entities mandate that prices be set by insurers under competitive ratemaking laws that contain a provision mandating insurers return of any ‘excess profits’ to policyholders when the state insurance regulators determines such have been earned. When such a determination is made returns must be made by both stock and mutual insurers. Neither type of company can exercise management discretion concerning distribution of the excess. The cost of administration of such a rebate program is presumably borne by the companies.

Dividend payments also concern regulators because of solvency and equity
considerations. The safety and liquidity of insurers would be adversely affected by excess dividend distributions. State laws are designed to limit a company’s ability to distribute funds to shareholders of the company as a means of protecting policyholders if such payments would be detrimental to the good of policyholders.

Research studies suggest that property and liability insurers as a group tend to pay out a high portion of earnings as dividends. Insurance company dividend policy appears to incorporate adjustments to net worth arising from unrealized capital gains or losses as well as income. Formulating dividend policy is one of the most complex financial decisions facing management. It requires balancing equity considerations between various policyholder groups and between various policyholder groups and between policyholders and stockholders. Differing tax situations of stockholders and their preferences for liquidity and certainty must be considered.

Conflicts can arise between management’s desire to finance company growth with funds generated by profitable operations and stockholders’ desire for cash dividends. The financing or investment decision that must be made to apportion earnings to be retained and earnings to be paid out is based on management’s judgment of which action will maximize the company’s value.
Chapter 5

Insurance Information System Profile

In the last chapter we touched on the needs of investors to be informed concerning the financial status of insurers. The financial strength of the insurance company directly affects dividend policy. Insurance has a unique social nature. Many special interest groups and regulatory bodies have a vested interest in the operation of the insurance industry. Meeting information needs for insurance operations demands an understanding of the needs of a variety of users. Of primary importance is the customer who is buying protection and the agent selling the protection. There are concerns from those associated with the insurance entity itself. This includes stockholders, management, employees, and creditors. Different taxing bodies require specialized information from insurers. The state insurance commissions who regulate the industry have oversight interests. There unique concerns have led to the creation of statutory accounting principles.

The insurance business is singular among businesses in the quantity of statistical data that are compiled and utilized on an everyday basis. Meeting information needs of the variety of users mentioned is difficult. Special credit rating and statistical organizations require information to be used in research, ratemaking, and dissemination of information about the insurance organization. Publicly held companies are also subject to Securities and Exchange Commission (SEC) regulation and to specific legislation requiring adequate internal controls. Financial reports for the SEC are based on generally accepted accounting principles (GAAP). These complex requirements affect development of all insurance data systems.

Information systems are as complex and unique as the particular company using the system. It is a system that gives the information needed to direct insurance company operations. External as well as internal groups rely on these systems. To assure the accuracy of system information, internal controls must be in place. The social responsibilities of the insurance industry mandate the need for information requirements that go beyond those of other companies. The consumer’s interest in most companies does not go beyond price paid and warranty for a product. Insurance buyers have a direct financial interest in the insurance provider that goes beyond that found at the local shoe store. Insurance buyers are purchasing protection against a possibly catastrophic economic event like disability, property destruction, or death. The loss that is insured against is almost always greater than the premiums paid at the time the policy was bought. Because of this, each state’s insurance commission is charged with stewardship of
the industry. Such solvency surveillance requires meaningful financial, statistical, marketing, and operating information about insurance companies. State insurance commissions are responsible for representing the public interest in the insurance industry. Statutory accounting principles are part of the regulatory apparatus.

SAP focuses on the insurer's liquidity. In this context liquidity means the ability of companies to cover liabilities from all resources available to the company. Liquidity valuation is used as a valuation perspective for the business rather than the 'going concern' valuation found under GAAP. This conservative valuation provides a margin of error in order to protect policyholders. Insurance regulators concentrate on the adequacy of resources available to the business to meet future concerns.

Information provided by the company must be accurate. The accuracy of financial information relies on internal control. A system of internal control consists of all measures employed by a business for the purposes of:

1. Safeguarding its resources against waste, fraud, and inefficiency
2. Promoting accuracy and reliability in accounting and operating data
3. Encouraging and measuring compliance with company policy; and
4. Judging the efficiency of operations in all divisions of the business

The broad sweep of this definition indicates that internal control is much more than a device for the prevention of fraud or the detection of accidental errors in the accounting processes. It is an indispensable aid to efficient management, particularly in insurance businesses both large and small. Internal control extends beyond accounting and financial functions; its scope is company wide and embraces such varied activities as employee training programs, internal auditing, statistical analyses, quality control, and production scheduling.

Insurance regulators are primarily concerned with internal controls of an accounting nature, those controls which bear directly upon the dependability of the accounting records and the financial statements. Some internal controls have no bearing on the financial statements and consequently are not of direct interest in the regulation of the insurance industry. Controls of this category are often referred to as internal administrative controls. Management is interested in maintaining strong internal control over claims, and sales activities as well as over accounting and financial functions. Accordingly, management will establish administrative controls to provide operational efficiency and adherence to prescribed policies in all departments of the organization. Of course not all internal controls can be neatly classified and separated into mutually exclusive categories of 'administrative' and 'accounting'.

The long-run trend for insurers to evolve into organizations of large size and scope, including a great variety of specialized technical operations and numbering employees in the thousands, has made it impossible for executives to exercise personal, firsthand supervision of operations. No longer able to rely upon personal observation as a means of appraising operating results and financial position, the insurance administrator has, of necessity, come to depend upon a stream of accounting and statistical reports. Frequently, the data provided to managers are inadequate.

At times a manager can be surrounded by volumes of statistical reports yet no clear-cut answer to the question at hand can be found. This illustrates the difference between information and data. Information tells you something while data alone does not. In a business sense information is defined as the carefully constructed compilation of data, qualitative and quantitative, in a clear form that contributes to decision making. The value of information lies in the improved quality of decision making that results. A substantial portion of the operational
input essential to an organization is provided by feedback information.

There are three kinds of feedback information: score keeping, attention directing, and decision making. Score keeping information describes what has happened in the past. Financial statements such as income statements and balance sheets are examples of score keeping information. Attention directing information refers to business particulars that receive the focus of the information user. An example of this would be a budget report which provides an analysis of planned vs. actual expenses. Decision making information relates to the future and often provides information which is pro-forma or predicts the results of a series of decisions. Periodic long range plans which are composites of various financial planning forecasts are examples of decision making information.

Information is dynamic in nature. Once presented in a report it becomes only a static representation of a dynamic process. A good information gathering system provides essential input necessary to management in carrying out assigned duties. Information for management should be thought of as organized data in a statistical form. Every insurance company must prepare financial statements. Insurers are always concerned with topics directly affecting the company like market share percentages, incurred loss ratios, numbers and types of agents, and number of employees. Management is also interested in external, qualitative knowledge. Information such as changes in state insurance regulations, releases of new standard industry policy forms, and revised underwriting rules are things generated or promulgated by sources outside the company.

Information may also vary by the degree of aggregation. Data reported to the state insurance department summarize exposures, premiums, and losses by classification and by territory for each line of business. Reports to the National Council on Compensation Insurance, however, are on a policy unit basis. The National Council receives a detailed report of exposures, premiums, and losses for each workers compensation policy.

Internally generated management information can be about past or future situations. Often we see future plans based on the interpretation of historical data. Past results can provide a basis for evaluating current operations and assisting in the projection of future trends. The timing of reports can vary also. Information can be provided on a periodic basis; weekly, monthly, or quarterly for example. It can also be provided on an as-needed basis or an exception basis. As-needed information is provided only on request and is delivered if a person is authorized to receive it. ‘Exception reporting’ occurs only when predetermined elements exist. A critical target figure is not met or is exceeded or not met. An example of this would be when a line of business result exceeds an established target such as incurred loss ratio of 75.0. A report including supporting detail about that line is produced when this happens and sent to the appropriate person. No report will be produced unless the measured variable, in this case a line of business, has incurred a loss ratio result for the current reporting period in excess of 75.0.

USES OF INFORMATION

There are many uses for insurance information and numerous people who use it. Users include those with an economic interest in the insurer and those whose interest is mandated by law. Typical users include management, actuaries, statistical organizations, policyholders and agents, regulators, and taxing authorities. They rely on the accuracy of the information. As a result, these users have a vested interest in the output of the insurance information system and an adequate audit trail is expected. The audit trail is central to the internal control question.

In thinking of the accounting records as a whole, we may say that a continuous
trail of evidence exists - a trail of evidence which links the thousands of individual transactions comprising a year's business with the summary figures in the financial statements. The great mass of detailed information originally recorded is condensed and summarized in report format. When punched card and then electronic information systems replaced manual systems, the audit trail continued to exist. Although there is no paper trail, if care is taken the audit trail can be maintained. The purpose of the audit trail is to allow the stream of evidence to be followed back to its sources. This type of verification consists of tracing the various items in the statements (cash, sales, and expenses) back to the ledger accounts, and from the ledgers on back through the journals to original documents evidencing transactions. This auditing process of working backwards from the statement figures to the detailed evidence of individual transactions is the exact opposite of the accounting process.

The chief user of information provided by the insurance information system is the company management. They are responsible for planning and the ultimate destiny of the company. Many kinds of information, both internal and external, are available to the company. The insurance company will not be able to provide all the information needed by management. The information system should be able to produce internal information and acquire and present external information when needed.

### Planning

Management needs reliable information to facilitate planning for the firm. The planning cycle involves the establishment of goals for the company. The goals are quantified so that success or failure can be measured. Defined targets may be a dollar amount of underwriting or operating profit or profit expressed as a percentage of premium volume. An objective might be set in terms of market share. Growth may be measured in units such as insurance applications submitted or policies issued. The planning process can be divided into short and long term planning. Short term information needs are very specific. As the time horizon goes outward, information needs become less specific. Information from past events can help for the future but information must portray unbroken time series data to allow extrapolation into the future.

Planning is often characterized as "short" term or "long" term. The short term is typically one to eighteen months while the long term may be one to five years. The information needs for the short term are very specific and detailed. Extending into the longer term, they become somewhat less specific. In any case, planning relies on information developed from past experience, as well as forecasts of future economic, industry, and company specific variables. Therefore, information systems for insurance organizations must be designed to facilitate planning. The information needed for planning is no different than for other functions. Mathematical models are used to duplicate the structural relationships found between variables and derived from logic or from the historical record. Insurance companies may use the following variables for planning purposes

- Number of employees for expense purposes
- Number of policies written
- Number of policies-in-force
- Written premium
- Earned premium
- Catastrophe losses
- Noncatastrophe losses
- Expenses
- Profit and losses

Management uses the results of forecasting or modeling to set objectives to be
used in budgeting, control, and evaluation for the company.

**Budgeting**

The health of the organization requires this to be a critical part of the insurer’s information system. A set of operating expense classifications has been created by The National Association of Insurance Commissioners (NAIC). The diverse nature of insurance entities requires many different systems for proper expense control. Tax and regulatory needs mandate the use of some systems. For this reason company management can determine if it wants to use the NAIC expense classifications or those structured to its own requirements. Here is a listing of the National Association of Insurance Commissioners (NAIC) operating expense classifications for property/casualty insurers.

1. Claim Adjustment Services
   - Direct
   - Reinsurance Assumed
   - Reinsurance Ceded
2. Commission and Brokerage
   - Direct
   - Reinsurance Assumed
   - Reinsurance Ceded
   - Contingent-Net
   - Policy and Membership Fees
3. Allowances to Managers and Agents
4. Advertising
5. Boards, Bureaus, and Associations
6. Surveys and Underwriting Reports
7. Audit of Insured’s Records
8. Salaries
9. Employee Relations and Welfare
10. Insurance
11. Directors’ Fees
12. Travel and Travel Items
13. Rent and Rent Items
14. Equipment
15. Printing and Stationery
16. Postage, Telephone and Telegraph, Exchange and Expenses
17. Legal and Auditing
18. Taxes, Licenses, and Fees
   - State and Local Insurance Taxes
   - Insurance Department Licenses and Fees
   - Payroll Taxes
   - All Other (excluding Federal Income and Real Estate)
19. Real Estate Expenses
20. Real Estate Taxes
21. Miscellaneous

*From NAIC Examiners Handbook, Financial Condition Examiners Handbook*

The key to a successful budget is comprehensive management information. Decision makers need access to succinct, accurate reporting on the status of company affairs in order to implement plans for the future in a quick and economical manner. It is not as important how the information is presented as that the message is correct.

Like expenses, budgets can be arranged in any manner that suits the individual firm. However, there are three general areas under which budget line items are placed: Capital budgeting is the category for physical plant and equipment. Long-term budgeting includes research and developmental costs. The short-term or operating budget is for day-to-day expenditures such as wages, utilities, and
taxes. An efficient budgeting process compares periodic expenses to those in the
budget. Variances are then analyzed and action is taken to expand the budget or
control expenses. This sounds like a very simple procedure. In practice, keeping
a dynamic, ongoing business inside budget parameters can be one of
management’s biggest challenges.

Controlling

The activities and consequences of an insurance company’s business plan must
be monitored. If the manager could depend upon the flawless execution of plans
by a perfectly balanced organization, there would be no need for control because
results would invariably be as expected. Plans and operations rarely remain on
course and control is needed to obtain desired results. Control is a basic process
and remains essentially the same regardless of the activity involved or the area of
the organization. The control phase of the management process is its guidance
system. It can control the mission of the company. The number of employees,
number of policies, premium (both written and earned), losses, and expenses are
important control data.

The concept of control is the heart of the information system. No system could
exist for very long without control. In the classical management sense (Frederick
W. Taylor, Principles of Scientific Management), control is seen as a form of
coevolution or ‘compelling events to conform to plan’. A more current, management
systems approach emphasizes self regulation through feedback. The objective of
control is to maintain the output that will satisfy the system requirements. In the
case of information systems, control is a major consideration of systems design
and may take the form of a programmed decision rule. The steady state of the
system is maintained by feedback of information concerning the functioning of the
system within allowable limits.

Monitoring of performance provides management with current assessments of
current problems or opportunities within the system. Information required to
perform control is different in both type and characteristic from information needed
for planning. Planning places greater emphasis on structuring the future while
control is based on the immediate past and specific trends.

Product Pricing

Actuaries are responsible for the pricing of insurance products. In the past
insurers have pooled their statistics and depended on the expertise of rating
organizations. Currently the ratings laws of many states promote competition. As
a result, insurers have their own actuarial analysis. The present trend is for rating
organizations to calculate and file prospective loss costs. Prospective loss costs
are historical loss and loss adjustment expenses that have been trended in
anticipation of future loss development. This is a form of linear regression
analysis. Every company calculates their own expense data as well as a provision
for profit. This expense constant must be independently filed by each company.

Manufacturers often warrant their product for a specific time period after sale to the
end user. It would be impossible to predict the cost of a one year automobile or
computer hard drive warranty without past experience as a guidepost. Similarly,
insurers have no way of knowing the ultimate cost of their product at the time of
sale. The cost depends on the future occurrence of events covered by the policy.
This makes it difficult for companies to determine the best price for their product.
Insurers estimate the cost of their future losses based on historical data. The need
for accuracy of assessment is acute. If the insurance product is overpriced,
competition will drive customers to other companies. If there is an underestimate
of costs of future losses, the obligation to pay those costs could drain company
surplus and impair its financial condition.

Actuaries need data on premiums, losses, and expenses to facilitate ratemaking.
It is important that premium, loss, and expense data represent the same group of
policies for actuarial projections. The most accurate method is to tabulate all data on a policy-year basis. Data may also be grouped by calendar year or calendar-accident-year depending on the purpose. The amount, exposures, and number of policies are included in premium data. Statistics on loss need to include the number of claims and properly coded amounts for the relevant statistical plan. Expense data must also be incorporated into the ratemaking process. This includes loss adjustment expense, commissions and other acquisition expense, taxes, and general expenses. At times budgeted expenses may be more appropriate than past experience.

The potential profitability of new products is also analyzed by actuaries. By paying attention to specific segments of the business, new marketing plans, underwriting standards, or other improvements to operations could result. Special studies such as these require grouping or provision of data in unconventional ways. Information systems must remain flexible to keep up with evolving report needs.

**Reports to Regulators**

Insurers have to submit periodic status reports to regulators in the states where they operate. Data has to be collected and organized so that the instrument fulfills the state’s reporting criteria. This feedback to the states is basically score keeping information. The information is collected by independent statistical agencies and then reported to the various states. One advantage here is that instead of making reports to each individual state, the company sends the data to the contracting agency. The agency then reports needed information to each state. Companies that offer this statistical service include the Insurance Service Office and the National Association of Independent Insurers.

Premium and loss statistics are given for areas such as state, county, and zip code. Other details on the risk include policy type, deductible, and amount of insurance. Insurance rate data such as this is necessary so that insurance departments can develop rates or analyze rates (depending on the state’s rate structure) in order to determine that rates are reasonable, adequate, and not discriminatory. Regulators also need information concerning the volume of each line of insurance written in the state.

Reports to regulators are also required for loss information. Standard categories for such losses might be catastrophe code and loss cause. Sub-headings for these would include; written exposures and premium, losses-paid and unpaid, and the totals of both types of losses. The electronic information revolution has made the reporting process much easier. Statistical agencies coordinate report timing and content between the states and insurers. This cuts down on redundant or superfluous information flow, making the reporting process easier and more economical for all parties. Also creating efficiencies is reporting via electronic media rather than paper.

In the 1980’s regulators began to require that the quality of information provided them be verifiable. The Insurance Department of New York’s Regulation 103 requires private passenger automobile reports to follow a designated Statistical Data Monitoring System. Beyond the data described previously, the report must also ascertain that presented information accurately represents the insured entity. A comparison is made between the financial information of the insurer and the statistical data presented. The assumption is that income and expenses correlate with policy and loss data activity.

There are several types of information services providing statistical reports. There are entities that act as third party reporting services for insurers to regulators. Services also provide information for ratemaking purposes, loss prevention, and research. These types of statistical organizations are generally interested in only one facet of the statistical corpus of an insurance company. They do not need as
Financial Statements

Besides regulators, other groups concerned with the financial condition of the insurer include agents, policyholders, taxing authorities, investors and creditors. In order to accurately assess the unique attributes of the insurance industry, two sets of accounting standards have been developed over time. States require financial information to be reported according to guidelines promulgated by the National Association of Insurance Commissioners. Statutory accounting principles (SAP) place importance on financial data relating to solvency. Other interested groups are accustomed to seeing financial statements presented in the generally accepted accounting principles (GAAP) format. Some of the differences that occur in the two systems are noted:

- The permanent impairment of bonds for GAAP in excess of the SAP write-downs to market mandated by the NAIC
- Restoration of premium balances receivable deemed to be collectible under GAAP, but required to be written off under SAP
- Capitalization of certain policy acquisition costs
- Certain furniture and equipment counted as GAAP assets, not admitted under SAP
- Formula loss reserves required by SAP restored to retained earnings under GAAP
- Shareholder equity, GAAP vs. SAP
- Premiums written
- Increase in unearned premium reserves
- Premiums earned
- Amortization of deferred acquisition costs
- Dividends to policyholders
- Realized investment losses, net of taxes
- Required addition to loss reserves

Statutory accounting principles have developed over the years to help regulators complete their most important task. That job is to keep watch over the solvency of insurers and have them maintain ample liquidity to be able to fulfill their obligations to policyholders. To achieve this goal, SAP differs from GAAP:

- Business acquisition costs under SAP are charged against income as they are incurred
- Certain assets are nonadmitted under SAP (physical plant and equipment) and their values are removed from the balance sheet.
- Until collected, salvage and subrogation are not recognized under SAP
- Under SAP a number of states prohibit the accrual of debit adjustments (additional premiums) on policies with retrospective premium provisions
- No accrual required for a probable loss from premium inadequacy affecting an entire line of business under SAP

Generally accepted accounting principles' is a difficult phrase to define. No one group has responsibility for overseeing GAAP. The Securities and Exchange Commission (SEC) has the responsibility of overseeing good financial reporting of firms that offer securities for sale to the public. The Financial Accounting Standards Board (FASB) superseded the Accounting Principles Board (ARB), both under the auspices of the American Institute of Certified Public Accountants (AICPA). Pronouncements by all these independent alpha groups are inclusive in GAAP. No official list exists, but the ARB defines general principles as 'the conventions, rules, and procedures necessary to define accepted accounting practice at a particular time'. The main purpose is to make financial statements comparable under the going-concern assumption.
GAAP statements give a picture at a point in time. Operating expenses, trends in growth and claims, and investment status can be analyzed. Certain acquisition costs related to premium volume variance are capitalized. Physical plant and equipment, balances due from agents, and amounts recoverable from salvage and subrogation are shown as balance sheet items dependent upon the tests of recoverability or realization. Also under GAAP dividends to policyholders are accrued at balance sheet date using the best estimates at hand. It is a requirement that provisions be made for deferred federal income taxes caused by timing differences of balance sheet date and tax payment. With GAAP the deferred tax on the unrealized appreciation on any equity investment has to be shown.

Yearly and quarterly reports of the financials are the major sources of investor information. Investors are chiefly concerned with protecting their investment and earning a good return. But not all insurance companies are owned by stockholders. Mutual companies, reciprocals, and Lloyd’s exemplify other forms of ownership. The owners of these companies will have information needs that vary from that of a typical policy holder to more than the company’s management.

Client Information Needs
Policyholders look to agents as their chief source of insurance information. Their needs are comparatively basic. Agents and policyholders can be lumped together here because any information needed by the policyholder will have to be provided by the agent. The relatively simple information needs of current or prospective policyholders are similar to those of purchasers of other products; cost, quality, availability, and options. This information can be furnished by the agent in electronic or hard copy format.

Insurance agents have information needs beyond that of the customer. Business information must be readily available to agents for efficient operation. Customer and prospect data, premium, limits, coverages applicable, deductible and production figures are examples.

Information is collected by the agent in talks with the purchaser of insurance. The insurer then issues the policy. It contains applicable premium information along with a description of the risk covered. Customers confirm the correctness of details of insurance items and amounts from their contract copy. Every time the policy is renewed the accuracy of the information needs to be verified. The information must also be available to the insurance company representative to handle customer inquiries.

Claims Administration
When a loss is reported, a file on the claim is set up in the insurer's data base. This serves as an active repository until reimbursement, at which time all information is archived. The agent is normally the recipient of tidings concerning loss. The agent notifies claims personnel and an adjuster is sent to investigate or 'adjust' the claim. For the adjuster to operate efficiently and fairly, information concerning the insurance contract (policy limits, coverages, deductibles) must be readily available. Other facts needed to insure rapid claim turnaround include time, date, and location of loss, amount of damage, and other parties involved.

Company-Agency Contact
The interchange between agency and insurer consists primarily of reporting on the agency's book of business. Insurance companies format their own periodic reports to best present data on each aspect of business. Auto insurance reporting, for example, might separate business into voluntary and high risk pool type business. Numerous categories of information can be furnished. An activity section can display changes in number of policies in force at the start and end of the period. On the same report, a productivity section can illustrate items like cancellations, new policies, and policies not renewed. Frequency of losses, loss per policy, and
Severity. The categories and combinations are myriad.

Attempts have been underway since the 1980's to create a viable electronic link between agencies and insurance companies. This would bring instant communication to the parties. Information needs would not be changed but availability and usability would be increased. Computer systems require changes in the ways information is handled. The communication process accelerates so problems can be handled rapidly and more efficiently. Greater focus must be placed on details to insure accuracy of information. Security of the information system is critical.

Regulation

In the United States insurance regulation is a matter handled by the individual states. The Commerce Clause of the U. S. Constitution says Congress can regulate commerce among the states. In Paul v. Virginia (1868) the U. S. Supreme Court ruled that insurance is not ‘commerce’ even if the contracting parties are in different states. Insurance policies, as contracts, do not take effect until delivered to a party to the contract in that part’s jurisdiction. The 1944 case U. S. v. South-Eastern Underwriters overturned the Paul decision. The Court said that insurance was commerce for purposes of the Commerce Clause. Congress can regulate insurance and had intended to do so by enactment of the Sherman Act (the 1890 anti-trust legislation). Congress responded in 1945 with the McCarran-Ferguson Act. It says the Sherman, Clayton, and FTC Acts apply to the business of insurance only to the extent that such business is not regulated by state law. All states regulate insurance and have antitrust legislation of their own. Consequently, the insurance business is immune from federal antitrust law.

Each state has its own insurance department. The state insurance commissioner and staff carry out the department’s duties as defined by legislative mandate. One of the functions of any insurance department is to appraise the conformity of insurers with state statutes and regulations relating to market conduct. The NAIC Model Market Conduct Examiners Handbook (1984) assesses the issue;

‘The four key market conduct areas are
1. sales and advertising,
2. underwriting,
3. rating, and
4. claims

The handbook further states; ‘The department is also concerned with ensuring that a climate of competition continues to exist within the marketplace of insurance. State Unfair Trade Practice Acts prohibit practices in restraint of trade or tending to foster monopoly such as unfairly discriminatory underwriting practices, much as the federal antitrust law applies to other industries.’

Regulators are responsible for monitoring the financial well-being of insurers operating within the state. Financial and market oversight help secure the availability of insurance for the people of the state. Market conduct is supervised in several ways. Methods employed include the use of financial examiners, scrutiny of complaints from the public, review or approval of rates, and licensing of agents, brokers, and companies. Regulators have at their disposal a variety of means to evaluate the business customs of an insurer.

Solvency

The main source for information for monitoring the solvency of insurers is the Annual Statement form filed by each company doing business in the state. The statement was developed by the NAIC so that insurance companies could provide consistent information which regulators could compare against a norm or against other companies in an ‘apples to apples’ manner. Financial data included in the
Annual Statement includes an income statement, balance sheet, and several exhibits and schedules. This breaks down operations by line of business, and type of transaction. Property/casualty statements require details of premium and loss information by geographic distribution.

The Insurance Regulatory Information System (IRIS), begun in 1971, set up a property/casualty insurer monitoring system to help regulators identify early signs of financial trouble. IRIS consists of 11 ratio analyses; three gauge profitability, three adequacies of loss reserves, two for liquidity and three for overall financial results. The analyses allow for rapid, cost effective perusal of financial condition. When a flag is raised, an in depth look at the company can be taken. States may want additional information provided by insurers on state specific documentation. Random periodic audits are also effected by the departments to verify accuracy of information and to review insurer’s internal controls.

The price of insurance products is monitored by insurance departments. Rating laws may differ from state to state, but the overall purpose is to secure equitable rates for the consumer. Of course, ‘equitable’ is going to get a subjective interpretation from the insurance marketer and the end-user. The insurance department is there to arbitrate the differences. Rates are decreed by the insurance department in some states while in others prior approval or the market may be the method for ratemaking. Corroborating data must be presented to back up rates no matter what the rating system. It can be the company’s historical data or aggregate data for that particular market collected by a state approved rating organization.

Taxation

Again, insurers are required to provide data as backup for the company calculated tax payment. Local, state and federal taxes are payable on a periodic basis. Fortunately, much of the information required for other uses can be reconfigured to suffice as tax information. Property, sales, and franchise taxes are going to be paid across the board based on some variable like any other business. There are a number of taxes that are unique to the insurance business. Every state has a gross premium tax. Its computation is based on premium received by the insurer, less deductions or credits for returned premiums, cancellations, and dividends. In some states finance or other charges are counted as a part of the premium. Guaranty fund levies are made against insurers in any state. The purpose of state guaranty funds is to protect policyholders against insolvent insurers. Other unique taxes for insurers include fire department and fire pension fund taxes, workers compensation fund, property pools and retaliatory and reciprocal taxes.

Reinsurance

From time to time it may be beneficial for an insurance company to enter into a reinsurance agreement with another company. Reinsurance is the transference of risk from one company to another in order to increase underwriting capacity. The ceding company is the reinsured or primary insurer. There are various types of reinsurance agreements and both companies need essentially the same information to reflect the transaction on its own set of books. Timeliness and detail of information are two issues affecting the reinsurance relationship. As pointed out previously, electronic information systems will bring greater efficiency to managing this relationship.

Accounting and statistical reporting were two of the areas that received attention when companies first began automating their information systems. Usable information for insurance companies is acquired through a combination of automated and manual systems. More processes have been added to the electronic information web. More dependence is then placed on the information system. Automation means elimination paper, but not the elimination of work.
Insurance Regulation-States & NAIC

The central purpose of insurance regulation is to preserve the solvency of firms offering insurance products in order to protect policyholders. Insurance is an important factor in individual and national financial stability because it reduces the possibility of economic loss. This result can only be achieved if the mechanism of insurance itself is secure. Solvency of insurance companies therefore is of major concern to the public and to individual policyholders, investors and regulators, as well as to the insurers themselves. Establishing and maintaining insurance company solvency is thus a major public policy goal...

MEETING MARKET CHALLENGES

The insurance business, like that of any other financial intermediary, is conducted in a competitive and challenging business environment. Solvency regulation aims to make it possible for insurers to take advantage of changing conditions in financial markets while at the same time assuring that consumers do not feel adverse effects from market dislocations.

Insurance regulation developed during the 19th century as a function of individual state governments and it remains on that basis in spite of the widespread trend toward federal regulation of interstate commercial activities. Recognition of the nation-wide scope of the insurance business, however, led to the formation in 1871 of the National Association of Insurance Commissioners. This group, made up of representatives of each state's insurance regulatory body, has been active in maintaining insurance jurisdiction for individual states.

The NAIC acts as a national clearing house for promoting uniform standards in the insurance industry. Its first move was to create an annual statement blank in order to help state regulators in assuring solvency of the firms they were charged with overseeing. As flaws in the network of insurance regulation became evident over the years, the NAIC has new tools for solvency surveillance. In some cases new regulations have replaced outdated ones. More often they are simply added to those already in place.

Federal Threats

In difficult financial times when insurance company failures increased in frequency, there have been threats from Congress of federal takeover for insurance regulation. After insolvency among several large insurers in the 1980s, a congressional investigation was held by the House Oversight and Investigations Subcommittee.

In response the NAIC adopted new recommendations to strengthen state regulation. These included a state insurance department accreditation process as well as measures to improve financial reporting. The NAIC implemented risk-
based capital requirements for life-health insurers and for property-casualty firms.

**WHAT IS SOLVENCY?**

A simple definition of solvency for an insurance company is the ability to meet its obligations as they are due, although some claims from current operations will not be settled until a number of years in the future. Continuous liquidity and maintenance of adequate loss reserves through appropriate premium rates are emphasized by this definition.

There are also legal requirements for an insurance company to maintain a prescribed level of net worth for accreditation of solvency. Regulators consider an insurance company technically solvent if its admitted assets exceed its liabilities by a margin equal to or exceeding the minimum capital or minimum surplus the law requires.

**Belated Discovery**

On a practical basis, insurance company management must be aware that such a situation probably would not be discovered until impairment of capital already had occurred. In the real world, a solvent insurer needs to collect premiums that can reasonably be expected to provide for anticipated loss settlements while meeting all operating expenses.

The company also must maintain sufficient admitted assets to cover existing liabilities and allow a remaining safety margin at least equal to net worth requirements set by statutes. Most insurance companies operate with a net worth larger than the statutory minimum.

A company is legally solvent as long as admitted assets exceed liabilities, but if the excess is less than the capital and surplus required by regulators, the capital is considered "impaired." At this point the regulating authority issues a "cease and desist" order, meaning that the insurer cannot write new business until it has cured the impairment. The firm may continue to operate, pay claims, or make an effort to obtain reinsurance.

**Variation in Capital Requirements**

The minimum amount of initial net worth required for a company to obtain a license to transact insurance business is set by laws in the individual states. Most states also have requirements at which minimum levels of net worth must be maintained. It is expected that the growth of an insurance company will cause a drain on its surplus, and for that reason minimum requirements for continuing net worth are usually set lower than those for initial net worth.

The initial minimum net worth required of an insurance company can vary widely between individual states. To be organized in State A, a stock fire insurance company would need $3 million in capital and surplus, while in State B the requirement would be only $750,000, or only $100,000 in the case of an assessment mutual company.

Both the company's legal form and the lines of insurance it plans to write play a part in determining state requirements for initial minimum net worth. While most property-liability firms are stock and mutual companies writing multiple lines of insurance, there are also reciprocals and Lloyd's associations, and monoline firms.

**RISK-BASED CAPITAL STANDARDS**

This system of minimum net worth requirements set by individual states resulted in criticism because such requirements tended to become inadequate as companies grew. The Oversight and Investigations Subcommittee of the U.S. House of Representatives concluded a congressional investigation with a report saying that insurer capitalization requirements were arbitrary and were set too low, and that such requirements did not help in early intervention. The report said regulations would be more effective if capitalization requirements were connected
In order to devise a system of establishing minimum capital requirements that would meet this criticism and deflect threats of federal control, the NAIC in 1990 moved to strengthen state regulation. It set up working groups to devise new solvency standards for both life and property-casualty insurers. Separate risk-based capital models apply to life companies, property/casualty companies and health organizations. These different formulas reflect the differences in the economic environments facing these different companies. The common risks identified in the NAIC models include Asset Risk-Affiliates, Asset Risk-Other, Credit Risk, Underwriting Risk, and Business Risk.

In 1993, the NAIC adopted risk-based capital (RBC) standards for the property/casualty industry to take effect for the 1994 annual financial reports filed with regulators in March 1995. RBC standards replaced individual state surplus and capital requirements which varied widely from state to state and had been widely criticized as being too low and too simplistic to be meaningful thresholds for capital adequacy. In some states, a large insurer could have been insolvent while still meeting the minimum requirements.

The old blanket minimum requirements have been replaced with standards geared to the specific characteristics of the company and its business, a move designed to improve solvency regulation. With formulas that reflect individual capital needs, examiners can more quickly identify insurers that are under financial pressure and take action earlier to avert insolvency. Capital adequacy is linked to the riskiness of an insurer's business activities. An insurance company that insures medical device manufacturers or high rise buildings along California's earthquake faults needs a larger cushion of capital than a company specializing in Main Street businesses in the Midwest, for example.

RBC formulas therefore set out minimum levels of capital that will help maintain solvency in the event of a serious miscalculation. The likelihood and extent of these errors are built into the formulas for various elements of an insurer's business. These include the risk that loss reserves set aside for future claims will be inadequate. (Loss reserve risk is tied to the kind of business the company underwrites. There is more uncertainty in liability than property lines of insurance because of the long tail nature of claims, where it may take years to arrive at a settlement for injuries.) In addition there is credit risk — the chance that an insurance agent or reinsurer will default on monies owed under contracts.

Premium risk assesses the degree to which insurance policy prices may inadequately reflect the cost of claims. Capital levels are also established for investment and off-balance sheet risks. An allowance is made in the calculations for the fact that everything is unlikely to go wrong at the same time.

**Risk-Based Capital Rules and Other Solvency Oversight Mechanisms:** Of the 2,513 property/casualty insurance companies that filed risk-based capital (RBC) data in 1998, 99 percent exceeded the minimum "authorized control level," the capital deficiency level at which a regulator may take control of a company if it appears to be in the public interest, see Background section, and 97.6 percent exceeded the "company action level," according to the National Association of Insurance Commissioners. This level has been fairly constant over the five years that the RBC program has been in place. Financial analysts say that the RBC guidelines should be used in conjunction with other measures of solvency to identify weak insurers. A company that failed the tests may not be on the brink of insolvency and it is possible for a company in poor financial shape to pass the tests. For example, among insurers that became insolvent between 1991 and
1993, only 15 percent would have failed the test in 1990, according to a study by the NAIC, the University of South Carolina and Georgia State University. In addition, of the 58 that failed the test in 1991, only six later became insolvent.

Insurers are now required to disclose the extent of their exposure to environmental and asbestos-related claims. The 1995 annual financial statements which, by law, must be filed with the NAIC by March of the following year, were the first to contain such information. It requires a detailed accounting of reserves for these claims, defining environmental loss as "any loss or potential loss (including third-party claims) related directly or indirectly to the remediation of a site arising from past operations or waste disposal."

Advantages of RBC

Supporters of the Risk-Based Capital recommendations have pointed out that existing laws and rules were frustrating regulators who were trying to take corrective action when a company appeared to be in a hazardous situation. Company attorneys and other consultants could provide opposition preventing intervention by regulators until a firm's surplus had fallen below the statutory requirements.

Because of such delays the insurer would have little or no chance for remedying the situation before regulators gained control of the company. Earlier corrective action under RBC, it was argued, would allow earlier corrective action and thus prevent some insolvencies and improve chances for rehabilitation.

Standards for RBC

Under the RBC requirements, each insurer calculates the amount of capital required for handling the total risk of the company. This figure is then compared by each company to its reported surplus. If the figure is below RBC, it is possible that the company is inadequately capitalized and needs regulatory and management action.

Four possible trigger levels are specified by the RBC for different levels of regulatory action. At level 1, if the company action level is twice the authorized control level, the company would be required to file a plan of action with the regulator in which proposed actions to improve its surplus position would be set out. At level 2, with the company action level at 1.5 times the authorized control level, the company would have to be examined by the regulator requiring corrective action.

At level 3, with the company action level equal to the authorized control level, the company is held to be insufficiently capitalized and the regulator may file for rehabilitation or liquidation. At level 4, the company action level being at .70 of the authorized control level, rehabilitation or liquidation would be required.

CALCULATING RISKS UNDER RBC

RBC is calculated by identifying an insurer's various activities that create risk. A weight is determined for each risk factor. The dollar amount of capital required to support the firm's activities in that risk factor's area is determined by multiplying the weight figure by the amount at risk.

Life-Health Insurance Risks

For life-health insurers the four risk factors are asset risk, insurance risk, interest rate risk, business risk.

To illustrate the risk factor calculation, one category of asset risk for a life-health insurer is common stock. Unaffiliated common stock has a risk factor or weight under the RBC classification of 30 percent. For a firm with $1 million in

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unaffiliated common stock, RBC standards would require the company to have $300,000 in available capital in order to qualify as supporting the risk of a decrease in that stock's value.

The categories for asset risk and their weights in percentage are the following

<table>
<thead>
<tr>
<th>Category</th>
<th>Weight</th>
<th>to</th>
</tr>
</thead>
<tbody>
<tr>
<td>bonds</td>
<td>0.3</td>
<td>30</td>
</tr>
<tr>
<td>common stock</td>
<td>30.0</td>
<td>100</td>
</tr>
<tr>
<td>off-balance sheet items</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>preferred stock</td>
<td>5.0</td>
<td>30</td>
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<tr>
<td>real estate</td>
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<tr>
<td>mortgages (less than 90 days delinquent)</td>
<td>0.1</td>
<td>5</td>
</tr>
<tr>
<td>reinsurance</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>separate accounts</td>
<td>0.3</td>
<td>100</td>
</tr>
<tr>
<td>surplus in non-guaranteed separate accounts</td>
<td>10.0</td>
<td></td>
</tr>
<tr>
<td>schedule BA assets (other long-term assets)</td>
<td>20.0</td>
<td></td>
</tr>
</tbody>
</table>

Six classes of bonds are weighted according to the probability of default, like the classes used on the annual statement ranking investment concentration from high grade to junk bonds. A formula is applied by the RBC ranging from 0.30 for riskier bonds to 0.003 for high-grade investments and nothing for government bonds.

Common stock is weighted at 30 percent for unaffiliated firms, going up to 100 percent for domestic and foreign affiliated insurers and affiliated investment subsidiaries. The preferred stock range is 5 percent for affiliated firms up to 30 percent for unaffiliated. Items classified as off-balance sheet are assets not under the company's control, contingent liabilities and guarantees for affiliated companies.

Mortgages in general are ranked with those on farm property as the highest risk at 5 percent and city mortgages at 0.1 percent, but these rankings vary with individual companies' experience and an adjustment is provided to reflect this variation.

Real estate at 10 to 15 percent is scored less heavily than common stock as a less volatile asset and because of tax credits given for real estate losses. Properties acquired through debt satisfaction are ranked at the higher range. The reinsurance 0.5 percent charge is for amounts to be recovered from a reinsurer. On separate accounts, in which policyholder funds bear most of the asset risk; a low weight is assigned except for situations involving contractual guarantees.

The concentration adjustment factor is used to reflect heavy concentration in particular assets. Weights are doubled for the ten largest investments in each asset category, with a cap of 30 percent on an individual asset's weight. This adjustment does not apply to investments with federal guarantees, policy loans and home office real estate. Category 1 bonds, preferred stock and other assets with an RBC weight of less than 1 percent are also excluded.

Capital needs in relation to the liabilities of a firm are quantified by the insurance risk adjustment. Variables examined for this risk are mortality and morbidity. Errors in pricing of products caused by statistical factors or inaccurate assumptions may affect both variables.

The net amount at risk, whether policies are individual or group, and the size of the insurance portfolio determine mortality weights. Weights decline as the net
amount at risk increases because of reduced risk with larger volume. Life insurance has a weight of 0.15 percent on the first $500,000 net at risk. When the net amount at risk exceeds $25 billion, the weight decreases to 0.06 percent.

Morbidity weight is calculated according to premium volume and claim reserves. Premiums are for two classes, medical insurance and disability, with subdivisions into individual and group coverage. The highest capital charge of 35 percent is for noncancellable individual disability policies, and the lowest of 7 percent for group major medical and hospital policies with benefits based on usual and customary charges. A capital charge equal to 5 percent of individual, group and credit claim reserves is also made.

An interest rate risk is created by the possibility that rising rates would encourage more policyholders to withdraw funds than expected. If such an action went beyond the level anticipated in the investment strategy of the insurer, it might result in liquidation of assets that were bringing more favorable returns than those that would replace them. Life insurance long-term contracts, many of them involving a savings element, if terminated early might prove costly for the insurer.

Termination of a number of single premium deferred annuities early would require the insurer to pay contract holders the agreed amount and produce an unusually large demand for cash. The company might be forced to sell assets, perhaps at a loss, if cash reserves were inadequate. A reduction in income and therefore in capital would result. Companies have to hold capital to avoid such a contingency.

An increase in interest rates, to summarize, reduces the market value of a large number of assets for most life insurance companies. This decline in asset value results in a decline in the company's surplus and requires holding capital to allow for this possibility.

Because of the interest rate increase risk, policies are divided into three risk categories based on the withdrawal provisions. Annuity reserves not subject to withdrawal at the policyholder's discretion are a low-risk product. Annuity reserves with a provision for a surrender charge of 5 percent or more make up the medium risk category. High risk policies carry a surrender charge of less than 5 percent. A 50 percent surcharge may be added if the company does not submit an unqualified actuarial opinion regarding adequacy of its reserves.

A final grouping for risks not included in other categories was made as NAIC officials attempted to identify other business risks common to all insurers and susceptible to objective classification. State guarantee fund exposures come under the business risk heading. In most states, insolvency funds have been set up to meet claims which bankrupt insurers could not pay. These are financed generally by assessing the necessary amounts against the state's solvent insurers. The individual company's market share determines the size of its assessment.

Reserves for losses on real estate and mortgages are included in the business risk category. Premium stabilization reserves and a portion of the liability for dividends to participating policyholders also fall under this heading.

In case of simultaneous adverse events under different risk factors, a formula specified by the RBC Working Groups included a covariance adjustment to reduce the capital charge for each factor. This would prevent double counting of risks measured by more than one of the four factors when adding them together.

**Property-Casualty Risk**

The property-casualty risk-based capital system has a different structure from that of the life-health system, although their goals are the same. Contractual promises...
Factors are different in the two, and the triggering coverage varies. Life insurance claims are long-term and predictable in comparison with those in property-casualty lines, which have uncertain ultimate liability costs. When a claim is made on a life insurance policy, the beneficiary is paid the face amount of the policy with any outstanding loans subtracted. In contrast, the cost of settling property-liability claims is uncertain in timing and hard to predict in amount. The cost in third-party claims like product liability or medical malpractice may approach disastrous proportions. Thus while asset risk is a major consideration for life-health insurers, underwriting risk most concerns property-casualty firms.

The risk factors used for property-casualty insurers’ calculation of capital needs under RBC are

- asset risk
- credit risk
- underwriting risk

Asset risk includes exposure to market declines, default and illiquidity. Changes in market value of bonds on asset valuation in balance sheets have been minimized in the past by the accounting convention of valuing bonds on an amortized basis. This practice reduced variability on financial statements but distorted the true economic position of the insurer. A change to requiring that bonds be reported at their market value is under consideration. If this change is made it will add to the importance of the capital charge required to support asset risk.

Requirements for common stock depend on whether the firms are affiliated. An affiliate’s stock must equal the amount of risk-based capital that would be required of the affiliate under the RBC formula. Property-casualty insurers invest substantially in common stock, and in developing the asset risk component of the RBC formula there was controversy over the weight given to common stock. The 30 percent weight required for life-health insurers would have had a significant negative effect on common stock investments by property-casualty insurers. After comments and public hearings, the RBC property-casualty working group changed the factor to a 15 percent weight.

Accounts receivable from agents and reinsurers as well as other creditors are included in the credit risk category. Agents or managing general agents are often used by independent agency companies to bill policyholders for premiums and then forward the money collected to the insurer. There is a risk that agents might default on premiums due the insurer. Also if a reinsurer defaults on amounts due, that loss is included in credit risk. It was believed by the NAIC that the loss from reinsurers was substantially higher than that on receivables from agents.

Two areas affect the level of underwriting risk for property-casualty insurers, making it higher than that faced by life insurers. Price risk involves the higher variability in property-casualty premium price levels. Reserve risk refers to the possible understatement of loss and loss adjustment reserves. Both price risk and reserve risk vary by lines of insurance.

A pricing cycle characterized by large swings in insurance pricing and product availability is a well known phenomenon in the property-casualty market. This swing results from competition and interest rate changes.

Economic cycles affected competition in commercial lines over the last two decades, causing property-casualty policy prices to drop to unprofitable levels. RBC capital requirements were established to cope with price wars through explicit charges based on premiums written and unearned premiums, varying by
Capital charges to cover reserve risk also vary by insurance lines.

**Factors Combined**

Industry and company-specific factors are combined in setting standards for capital required to support price risk. Varying by line of insurance, a standard factor of 70 percent to 130 percent is applied to all companies. Homeowners insurance is weighted at 75 percent and medical malpractice insurance at 130 percent.

The individual company's underwriting expense ratio less 100 percent is used as a constant to be added to the standard factor. The result is multiplied by the net figure for premiums written. A homeowner's insurer might develop an RBC requirement of 5 percent, reflecting a 30 percent underwriting expense ratio plus the 75 percent standard industry ratio minus 100. The 5 percent requirement would be multiplied by the net written premium figure for homeowners insurance in order to obtain the amount of capital needed to meet RBC requirements.

For a medical malpractice insurer with a 30 percent underwriting expense ratio, this figure would be added to the 130 percent standard industry ratio and with the 100 percent subtracted would give a capital requirement of 60 percent of net premiums written. The figure indicates the higher volatility in premiums and losses characterizing malpractice insurance in comparison with homeowners insurance.

**Reserve Requirements**

Reserve risk charges, also varying by line of insurance, are based on industry experience over the previous ten years. Homeowners, private passenger automobile and workers compensation insurance all carry a capital charge equal to 10 percent of net reserves. For commercial automobile and medical malpractice insurance, the charge is 15 percent. Commercial multiple peril insurance carries a 25 percent capital charge.

**Sources for Data**

A permanent task force has been set up to refine the RBC formulas and their instructions as needed during their implementation. The primary source of data for the RBC formulas is the NAIC Annual Statement, but additional data must be submitted by insurers for RBC information. RBC weights will be revised as necessary for more effective regulation.

Meantime the RBC formula is not to be used as a rating or ranking tool, according to the NAIC Working Group. Relative strengths of individual insurers are to be determined by qualitative assessments. These include quality of management, quantity and quality of business planning, valuation assumption for policy reserves, quality differences in real estate holdings, management practices in addressing problem mortgages, and type of capital structure as reflected in the use of surplus notes and financial reinsurance.

**Effects of RBC**

Long-term effects of risk-based capital requirements on the insurance business remain to be determined, but it is believed RBC will accelerate the “flight to quality,” a trend to investing in higher quality assets and dependable reinsurance which became apparent among insurers in the early 1990s. Preliminary tests have indicated a larger than expected variation between ratings by agencies and the RBC ratings. Use of RBC might cause rating agencies to reexamine their solvency testing systems.

In spite of advice by the NAIC Working Group, it seems that RBC rankings will have an effect on prospective policyholders. Of two insurers, one with a surplus to RBC ratio of 80 and the other with a 120 ratio, a consumer interested in safety would rank the firm with the 120 ratio above the one with the 80 ratio. Even with two companies with ratios of 160 and 200, both far exceeding the risk-based
capital requirement, a consumer would prefer the one with the higher ranking.

**Backlash Possible**  
On the other hand, there might be a backlash if consumer groups attacked strongly capitalized firms for having too much capital, claiming that the excess amount of capital should go to the policyholders. There might be a call for a special dividend distribution to present and former policyholders. Such a result might lead to the development of an optimal risk-based capital concept, aiming for an amount high enough to meet the market demand for quality but not high enough to be attacked for being too selfish.

Another result of too high RBC ratios might be an inadequate return on equity, which would lead to more pressure for reducing capital. Also a challenge to RBC standards will be probable efforts by some firms to find loopholes for beating the system. There might be restructuring of relationships with affiliates or invention of new securities or insurance policies with lower capital requirements. Regulators will need to meet new changes in fine-tuning the new mechanics for insurance company solvency monitoring.

**EXPANSION METHODS**  
State regulators and company managers expect net worth of insurers to grow as the company grows, even though legal minimum capital and surplus levels required for new insurance firms also apply to experienced insurers. When premium volume, management competency and operating complexity for the insurer are increasing, the relationship of premiums written to policyholders’ surplus is still used to judge whether capital and surplus are adequate in an expanding company.

A smaller insurer might experience enlarged sales after undergoing surplus losses because of cyclical earning patterns, and thus show even larger surplus ratios than a long established firm. A company wishing to expand its market share with rapid sales expansion might find the existing surplus insufficient to support the needed growth. The company might then need to change its financial structure by increasing its equity bases, which can be accomplished in several ways.

Although property-liability insurers traditionally have relied on internally generated profits for growth, their retained earnings might be inadequate to sustain rapid increases in premium volume caused by such trends as increases in property value, higher liability coverages and upward adjustments in premium rates. A company in this situation might try to secure more capital from existing owners or from the capital markets.

The most direct way to raise external equity capital is with a new issue of common stock, but the potential for dilution in earnings and ownership might not be agreeable to stockholders. Also the cost might be high in comparison with other alternatives.

Many other financial instruments commonly used by noninsurance companies for raising capital also can be used by insurers. Debentures, preferred stock, and other fixed income instruments can be issued directly by an insurer. The funds obtained can be included in policyholders’ surplus with an explanatory footnote.

**Aid From Parent Company**  
A holding company parent of an insurer can issue bonds and pass the proceeds on to the insurer with the purchase of more of its common stock. Public financial markets might be receptive to the idea of providing capital to an insurer in this way. Tax code changes have encouraged rapid expansion of premium volume by property-liability insurance company subsidiaries that can operate at a tax loss and provide their parent industrial company with a tax shelter.
Many factors could influence the exact methods used by a company for capital enhancement, but management presumably tries minimizing the weighted average cost of capital to the corporation while at the same time providing the capital infusion needed to meet growth aims. It should not, however, be assumed because a parent corporation is able to supply funds to a subsidiary insurance company, that this is a legal obligation. The parent company is not required to rescue a financially endangered subsidiary, although such events may occur frequently.

EXAMINATION BY DEPTS. OF INSURANCE

Insurance commissioners of individual states are required or permitted by law to perform periodic examinations of the finances and conduct of all insurance companies that are authorized to operate in the state. Usually the requirement is for examination of all domestic insurers at least once every three to five years. A state examination also can be ordered whenever regulators find it expedient. Foreign and alien insurers also are examined periodically in conformance with NAIC zone examinations.

EXAMINATION Purposes

Financial examinations by state insurance departments are designed to make it possible to identify as early as possible insurers who may be experiencing financial difficulties or following improper or unlawful procedures. The examinations also have the purpose of confirming that companies subject to state regulation are operating and reporting according to the uniform accounting instructions from NAIC for completion of the annual statement.

A report on the result of an examination is prepared by insurance department examiners. It is required in some states that this report or a summary of it be read at the first meeting of the board of directors of the insurer after receipt of the report. A copy of the report also must be furnished to each director of the firm in order to notify board members including outside directors about the financial condition and activities of the insurer. Thus the company is helped to protect interests of policyholders and stockholders at the same time regulators are kept informed.

Procedures for Examination

Examiners from the state insurance regulatory agency, usually civil service employees, conduct state financial examinations for insurers. The state usually bills the insurance company for the examiner's salary plus an added factor to cover insurance department overhead and employee benefit costs. The insurer being examined furnishes facilities and supplies for the examination, which is usually done in insurance companies' home and branch offices. Examinations for large property-liability insurers may last as long as a year.

Information is often requested from an insurance company scheduled for examination before the examiners' visit. Such information might include reports from the company's independent public accountants, working papers from internal audits or other management information. Examiners can review this material before visiting the company so as to focus on potential problems and reduce the time and cost of the examination procedure. Close cooperation between insurance company employees and examiners is essential for saving time and expenses.

Zone Divisions

The 54 separate regulatory jurisdictions overseen by the NAIC are divided into four zones in order to avoid duplication of examinations by various departments. A zone chairman is named from insurance commissioners in each zone. Companies licensed in more than one zone or more than three states in a single zone are scheduled for an association type of examination. In this event the examination follows all uniform procedures and reporting requirements outlined in the NAIC handbook.
For an insurer writing policies with annual direct premiums of $1 million or more in a zone or with at least 20 percent of its business regardless of the dollar amount in a zone, a representative from that zone is invited as a participant in the examination. The NAIC secretary is notified by the insurance department of a company's state of domicile when the department proposes examination of the company. After a check of the premium volume shown in the company's most recent annual statement, the NAIC secretary notifies the chairman of each zone eligible to participate in the examination.

The zone chairman selects one of the states in the zone to appoint an examiner as zone representative on the examination. Zone participation is waived if all states in the zone waive participation, and the zone is not represented.

The examination team is headed by an examiner from the domiciliary state, who is examiner-in-charge and is assisted by local staff and by examiners from each participating zone. Zone representatives can request investigation into areas of special interest to their state or members of their zone after the examiner-in-charge outlines the examination program in accordance with provisions of the NAIC handbook. Results of special zone investigations are included in the examination report.

After the report on examination is prepared and before the examination is closed, the report is presented to insurance company officers for review and discussion. Included in the report are summary financial statements from the most recent annual statement, as well as an analysis of specific changes as a result of the examination. Adverse findings are also discussed, and in its present form the report is mostly of a critical nature. Material changes in the financial statement and other important information about regulations brought up by the examination are discussed.

With the aim of discouraging duplication of previous years' reports and encouraging disclosure of current company difficulties or unlawful and improper activities, regulatory procedures have been restructured in recent years and the format of the report on examination has been changed. There is increased reliance on independent audits of insurance company financial statements. Every insurer required to file an annual statement must have an annual audit by an independent certified public accountant satisfactory to the commissioner of insurance and must submit an audited financial report as a supplement to the annual statement.

There has been a large degree of overlap in examinations performed by inside auditors, independent public accountants, state agencies in addition to the insurance commission, and the Internal Revenue Service. Insurance regulators have reevaluated procedures and purposes of field examinations of insurance companies and the resulting reports.

The practice of filing annual audit reports prepared by independent certified public accountants allows insurance departments to spend less time on financial verification in order to target efforts on aspects of operations by the company that have the greatest effect on policyholders' surplus. Still, field examinations of all insurers doing business in a state are needed to examine market conduct and help determine insurers' financial status. An Enron 2001 doppelganger in the insurance industry would benefit no one.

Developed by the NAIC in 1971, a set of financial relationship tests evolved as diagnostic tools for evaluating insurance company strength. These were based on research by several state insurance departments, particularly those for California, Illinois and Michigan. More than two dozen diagnostic tests were first
suggested. This number was reduced through the years because of insufficient staff in many insurance regulatory departments and because there was disagreement about the significance of some relationships being tested.

The diagnostic tests, first called solidity or solvency tests, did not provide a direct measure of solvency. Collectively they became known as an early warning system. They developed into two sets of separate but similar tests, one for property-liability insurance companies and one for life-health insurance companies. Since 1975 these have been called the Insurance Regulatory Information System or IRIS tests.

**IRIS Purposes**

Early identification of companies that might need close surveillance by insurance regulators is the primary purpose of the IRIS tests. They signal a need for more thoroughly inquiring into the status and operations of the company. Also they might help suggest what specific areas are in need of immediate attention. Priorities for scheduling special on-site examinations can be based on results. The tests are only supplements for traditional forms of financial surveillance and not a substitute for field examinations or timely audits of annual statements.

Members are advised by the NAIC not to use IRIS test results as the only basis for key decisions such as determining whether to issue or renew a company's certificate of authority to conduct insurance operations in the state. The NAIC also advises that test results should be interpreted by experienced examiners familiar with the company's annual statements. In spite of this advice, however, a survey of state insurance departments found 70 percent of respondents using the tests to determine whether companies should be authorized to write insurance.

This practice, it has been argued by critics of the present system of solvency surveillance, implies that state insurance departments are failing to perform traditional surveillance properly. Regulatory tests simply manipulate data readily available in annual statements filed with each state and do not furnish additional raw data. They do not change the ability of the regulator to use administrative powers, but add a layer of regulation on an already deficient solvency maintenance system. The tests are, however, helpful in directing the attention of examiners to specific areas of inquiry and furnish a quick indication of which companies need more detailed examination.

**How the System Works**

The NAIC requests or requires each insurance company to file its annual statement with the NAIC Support and Services Offices for processing the financial data and performing the regulatory tests. Exemptions from the filing requirement are given by state insurance departments to some insurers with operations that are geographically limited, such as single-state companies or county mutuals.

A fee is paid by each filing company to the NAIC to cover costs of the IRIS program. Fees are determined by premium volume. Results are reported to the insurance departments of states where the tested insurers operate.

Establishing test values which will be meaningful is the key to the IRIS system, as the definition of normal and exceptional values is the basis for discriminating between insurers in need of immediate scrutiny and those needing only normal supervision.

When the value calculated for data from an insurer falls outside the usual range for that statistic, an unsatisfactory test result, that is, one indicating "exceptional value," is obtained. The usual range is defined as including results expected from the majority of companies during a normal year. Greater numbers of companies thus can be expected to fall outside the usual range in years of unusual economic conditions. Four or more test results outside the usual range result in the
classification of an insurer as a priority company. For a company with less than four but with some statistical results outside the usual range, the tests are considered as identifying specific areas that should be investigated further when the normal examination process is under way.

**Two Phases Set Up**

Two phases have been included in the IRIS system since 1978. The initial phase is the statistical one in which financial ratios and related data for all companies and groups in the system are developed. These results are fed into the second or analytical phase for experienced financial examiners to review. All companies that required immediate attention of regulators in the previous year and all that received four or more test scores outside the usual range of values are given special attention and are classified on the basis of test results and other information as first priority, second priority and third priority. An insurer not classified in these three groups is in the category of no priority and is reviewed on a basis of the state's normal priority.

Examiners issue commentaries explaining the priority classification and send them to the insurance department in the state where the company is domiciled as well as to the company being examined. Copies are also sent to all other state insurance departments at least two weeks later. The commentaries explain the examiners' reasoning if companies with four or more test results outside the usual range are not identified in the IRIS analytical phase as due for immediate or targeted attention from regulators.

**Test Classification**

Eleven IRIS tests classified into four groups made up the examinations for property-liability insurers as follows:

1. **Overall Tests**: Premium-to-surplus ratio, change in writings, surplus aid-to-surplus ratio.
2. **Profitability Tests**: Two-year overall operating ratio, investment yield, change in surplus
3. **Liquidity Tests**: Liabilities-to-liquid assets ratio, agents' balance-to-surplus ratio.
4. **Reserve Tests**: One-year reserve development to surplus ratio, two-year reserve development to surplus ratio, estimated current reserve deficiency to surplus ratio

Means and medians were calculated for all company ratio results. For all ratios except investment yield, ratio results equal to -99.0 and 999 were excluded. For the investment yield ratio the minimum value was 0 and there was no maximum.

**Life-Health Firm Results**

A summary of IRIS results for life and health insurers showing mean and median figures included the following tests for which all company ratio results were included:

- Net change in capital and surplus, gross change in capital and surplus
- net gain to total income
- adequacy of investment income
- nonadmitted to admitted assets
- real estate to capital and surplus
- investments in affiliates to capital
- surplus relief
- change in premium
- change in reserving ratio

For change in product mix and change in asset mix on life and health IRIS tests, ratio results equal to -99.0 and 999 were excluded. Ratio results are published by the NAIC Regulatory Information System.
RECORD OF SOLVENCY

Management tools provided by actuarial science and modern financial techniques give insurance firms some guidance in making decisions involving net worth levels and alternative capital structures, but these methods have limitations.

To be able to make a precise calculation of the best capital and surplus levels for both new and established insurance companies would be of great benefit to all concerned, but that goal has not yet been reached. Neither government regulation nor the best quality management can guarantee that an insurance operation will be spared financial setbacks or even total disaster. Because of solvency guarantees by industry members and efforts of regulators, in most cases of insurance firm failure significant economic loss to policyholders has been prevented. This result has not been accomplished, however, without delays, uncertainty and worry with regard to the financial strength of the industry.

Economic Effects

Assessments paid by solvent insurers From 2011 through 2013, 28 property and casualty companies went into liquidation. In 2011 and 2012 the guaranty funds recovered assets from the insolvent companies’ estates more than $475 million and $456 million, respectively. To support the solvency guaranty system, 2014 estate guaranty fund distributions totaled more than $494 million.

Number of Insolvencies: Data released by the National Conference of Insurance Guaranty Funds show that in 2012 state guaranty funds assessed insurers $311.7 million to pay for insolvencies, an increase of 10.5 percent over the 2011 amount and more than triple 1996 when assessments totaled $95 million. Assessments may fund earlier insolvency expenditures as well as current year costs.

The nearby charts are the life/health and property/casualty insolvencies. Although
the frequency of P/C insolvencies has increased in the last three years, it remains relatively low compared to the rates from the early 1990s. The graphs show the number of insolvencies and corresponding guaranty fund assessment severities in the property/casualty sector for recent years.

The regulation of insurance company solvency is a function of the state and will continue to be so under the new financial services reform law. State regulators monitor the financial health of companies licensed to do business in their state. With the passage of financial services reform which allows insurance companies and banks to engage in a broad range of financial services and the globalization of insurance, there has been renewed interest on the part of some segments of the insurance industry in federal regulation.

The Washington-based American Bankers Association Insurance Association had proposed a dual chartering system rather like the current banking industry system. Under the plan, both insurance companies and insurance agencies would have the option of a federal or state charter. The Federal Insurance Commissioner would set out solvency requirements but would be prohibited from regulating insurance rates and forms. The ABAIA notes that competition has proven an effective regulator in this area for the banking consumer and should serve the insurance consumer just as well. Guaranty funds would be established for each segment of the insurance industry but the ABAIA plan calls for a pre-assessment system like New York’s rather than a post-assessment one.

Insolvency Factors

Incompetence and dishonesty were among the factors frequently identified in the management of insurance companies headed for failure. Repeated instances of excessive commissions or management allowances were reported, along with improper underwriting, reserving and claims handling. The financial condition of reinsurers was a factor. There were also inadequate expense controls, questionable investments and abnormal transactions with agents, brokers or reinsurers.

A General Accounting Office (GAO) report on insolvencies noted that insolvencies generally follow the property/casualty insurance company profitability cycle. The GAO report also pointed out that the profile of insolvent companies has changed over the years. In the late 1960s and 1970s, insolvencies occurred mainly among small auto insurers with a limited geographical span. Since that period, the characteristics of insolvent insurers have become more diverse and have included some large multi-state companies. The incidence of large company insolvencies has prompted concern over the ability of the guaranty fund system to pay all covered claims, the report said.

The insolvencies of four large insurers and the fallout from the savings and loan crisis prompted a congressional study which culminated in the oft-cited "Failed Promises: Insurance Company Insolvencies." Known as the Dingell Report; named after the chairman of the committee that investigated the insolvency cases, Rep. John Dingell (D-MI), the study looked at the insolvencies of Mission Insurance Co., and Transit Casualty Co., both with headquarters in California although Transit Casualty was chartered in Missouri, Integrity Insurance Co. of New Jersey and Anglo-American Insurance Co. of Texas and found what it called "disturbing" parallels between the mismanagement and fraudulent activity that led to the four insurer insolvencies and the factors that precipitated the savings and loan crisis. Specifically, it attributed the insurance company failures to rapid expansion, unsupervised delegation of authority, extensive and complex reinsurance arrangements, underpricing, reserve problems, false reports, reckless management, incompetence, fraud, greed, and self-dealing.
The NAIC annual statements were designed to meet the needs of state insurance regulators. Others interested in evaluating the performance of insurers had no easy way to do so until the A.M. Best company started the insurance rating service business in 1899. Best's ratings are now so widely used that it is important for financial managers to have a good knowledge of the system. Best's publishes annual ratings for life-health and property-liability insurance companies. It also issues quarterly and monthly publications in which changes in ratings are reported. Reevaluations are performed at six and nine month intervals or after an event that could affect the condition of an insurer. Best's Insurance Reports give financial information on thousands of property-casualty, life-health, HMO, and international insurance companies.

Evaluation Methods

In Best's rating system there is an effort to evaluate factors affecting the financial performance of insurance firms in order to determine whether each insurer can meet obligations to policyholders. Best presents a sequential ranking system. Quantitative and qualitative evaluations are used together to analyze companies' ability to operate successfully. Qualitative measures are subjective judgments of quality, while quantitative measures deal with financial ratios used in evaluating company operations.

Quantitative tests differ sufficiently between property-casualty and life-health insurance firms to be described separately here. Qualitative measures for the two types of insurers are sufficiently similar to be described together in another section, with differences indicated.

PROPERTY-LIABILITY INSURER TESTS

In order to analyze companies' operating performance and financial condition, Best's has established a number of financial tests during the years it has been in business. The first of two levels of quantitative analysis relies on data supplied on insurance companies in the NAIC annual statement. Many of the ratios in Best's Insurance Reports are calculated from these figures. In the second level of analysis, two considerations are used in adjusting NAIC statement data. The first is the importance of surplus in calculating many quantitative test results. This adjustment restates key balance sheet items to make an economic evaluation more current.

The second adjustment deals with the insurer's affiliation with other firms. The importance of such factors as investment, pooling, reinsurance agreements and marketing is recognized by a reevaluation of affiliated companies on a consolidated basis to conform to the way the firms actually are managed. Quantitative measures are divided into profitability, leverage and liquidity tests. Normal values are assigned in percentages. Some of these tests are used both by Best's and in the IRIS system developed by the NAIC.

Profitability Tests

An insurance company must operate efficiently for successful competition in the market. Profit from operations provides a way to measure how well a firm's management succeeds in offering attractive products and services to prospective policyholders.

Nevertheless operating profit, although a good measurement of short-term performance, is not the only criterion for evaluation of an insurance company. Operations might be profitable in the short term while solvency and the security of the insurance products being provided by the firm would depend on long-term performance factors such as leverage, adequate reserves and liquidity. In Best's system of measurements, 20 financial tests are used for evaluating the profits of an insurer. Six of these considered key indicators of profitability are the combined ratio after dividends to policyholders, the operating ratio, the ratio of pre-tax operating income to net premiums earned, yield on invested assets, change in policyholders' surplus and return on that surplus.
| **Combined Ratio After Dividends Test** | Consisting of loss and expense ratios, the combined ratio measures a firm's underwriting profitability excluding investment income effects. This figure differs from the traditional combined ratio by adding to it the ratio of policyholder dividends to net earned premiums. Policyholder dividends consist of a return of premiums exceeding the insurer's actual costs in loss and underwriting expenses. They therefore represent a loss of earnings the insurer could otherwise have retained. The combined ratio after policyholder dividends provides a better measurement of an insurer's actual underwriting profitability than the traditional combined ratio tests. Normal figures range from 95 to 105 percent for property risk companies and from 100 to 110 percent for those specializing in long-tailed liability risks. |
| **Operating Ratio Test** | With the operating ratio test, the measures employed report underwriting profitability including the effect of investment income, but excluding effects of realized or unrealized capital gains and income taxes. This test is used by both Best's and IRIS. The IRIS test, however, evaluates operations of a company on a two-year basis. The operating ratio is calculated by subtracting the ratio of net investment income to premiums earned from the traditional figure for the combined ratio. For normal results this operating ratio ranges from 85 to 95 percent. |
| **POI to NPE Ratio** | The ratio of Pre-Tax Operating Income to Net Premiums Earned is a measure of insurer operating profit. This ratio measures pre-tax income and miscellaneous incomes, excluding capital gains, after policyholder dividends. The consistency of terms in the denominator gives the POI to NPE ratio an advantage over the combined ratio or the operating ratio. Normal range for the POE-NPE ratio is from 3 to 6 percent. |
| **Invested Assets Ratio** | The performance of invested assets is measured by the yield on invested assets ratio, used by both Best's and IRIS. This ratio, like the operating ratio and the POI to NPE ratio, recognizes only investment income and excludes both realized and unrealized capital gains. The denominator is the sum of the mean cash balance, invested assets and accrued investment income, minus amount of money borrowed. This test has a normal range of results of 6 to 8 percent. |
| **Change in Policyholders Surplus** | An insurer's retained operating profits and the change in capital supporting future written premiums are measured by the percent change in policyholders' surplus. This test is used by both Best's and IRIS. Normal values range from 5 to 10 percent. |
| **Return on Policyholders' Surplus** | As a measure of overall operating results, the return on policyholders' surplus ratio gives the relationship of the total of all operating income after taxes, including realized and unrealized capital gains, to the beginning policyholders' surplus for the year. Current values range on this test from 5 to 15 percent. |
| **LEVERAGE TESTS** | Best's has designed extensive leverage tests in order measure increased sensitivity of returns on policyholders' surplus to various factors resulting from the use of leverage. It has been pointed out by Best's that highly leveraged insurers can show higher returns, but these may come at the risk of instability. An insurer using conservative leverage may withstand unforeseen adversities better, but at the cost of lower returns on surplus. Premium volume, investment volume and reserve amounts are measured. Best's uses 45 leverage tests. Of these, seven have been found particularly useful in identifying exposures with potential effects on the operating ability of an insurer. These are: the change in net premiums written |
|   | • net premiums written to policyholders' surplus |
|   | • net liabilities to policyholders' surplus |
• net leverage  
• ceded reinsurance leverage  
• gross leverage  
• reinsurance recoverables to policyholders' surplus

| **Net Premiums Test** | The percentage of change in net premiums written, used by both Best's and IRIS tests, measures growth in underwriting exposure. With normal values ranging from 5 to 10 percent, an abnormally large percentage shown by this test might indicate that the insurer is taking on more risk than its policyholders' surplus can sustain. |
| **Exposure Ratio** | The ratio of net premiums written to policyholders' surplus, also known as the exposure ratio, the capacity ratio or the Kenney Rule, measures the underwriting leverage of an insurer. In Best's adjusted test the numerator is revised so it includes an estimate of the equity in unearned premiums in association with the expense recognition rules of statutory accounting. The numerator shows underwriting exposure retained by the insurer after reinsurance. The denominator identifies financial resources available beyond estimated reserve requirements. Normal values range from 150 to 200 percent. |
| **Net Liabilities** | The ratio of net liabilities to policyholders' surplus measures the leverage of an insurer that can be attributed to its reserves. Net liabilities after reinsurance are total liabilities minus conditional reserves, plus real estate encumbrances, less the smaller of receivables from or payables to affiliates. This ratio resembles traditional measures of financial leverage. It measures the insurer's exposure caused by errors in reserve estimation, especially for loss reserves. Ratios normally range from 100 to 200 percent for property insurers and 300 to 380 percent for liability specialists. |
| **Net Leverage** | Measuring the aggregate leverage based on retained exposure, the net leverage ratio gives the relationship of the sum of net liabilities and net premiums written to policyholders' surplus. Also an adjusted test performed by Best's revises policyholders' surplus to include an estimate of equity in unearned premiums. Normal results range from 250 to 400 percent for property insurers and from 500 to 580 percent for liability specialists. |
| **Ceded Reinsurance Leverage** | The ratio of ceded reinsurance balances to policyholders' surplus identifies the effect of the ceded reinsurance leverage. Reinsurance balances used in the ratio included ceded premiums, net balances for unpaid losses and unearned premiums recoverable, and balances payable from nonaffiliates and foreign affiliates. In this ratio measuring the insurer's potential exposure caused by reinsurance transactions, results usually are between 50 and 130 percent. |
| **Gross Leverage** | The gross leverage figure is computed by adding the net leverage result and the ceded reinsurance result. Exposure of the insurer caused by pricing errors, reserve estimation errors and reinsurance exposure are measured by this test. For insurers who specialize in property lines, results of the test normally range from 300 to 500 percent. For those in the liability lines the range is 500 to 700 percent. |
| **Reinsurance Recoverables Policyholders' Surplus** | The uncollectibility of accounts due from reinsurance is measured when insurers figure the net of funds they hold including unpaid losses, unearned premiums and losses incurred but not reported. Property line insurers normally have test results ranging from 0 to 50 percent. Liability insurers' results range from 50 to 100 percent. |
In both the short run and the long run, insurers must meet their obligations. This can be done by holding cash and having a diversified portfolio containing sound investments that can be readily converted to cash.

An insurer who has a high degree of liquidity can withdraw from unprofitable lines and enter more profitable ones because of operating flexibility. Best's has 35 liquidity measures. Five of these that are particularly useful are:

1. quick liquidity
2. current liquidity
3. overall liquidity
4. operating cash flow
5. noninvestment grade bonds

The ratio of these elements to policyholders' surplus is measured

**Quick Liquidity**

The degree to which highly liquid assets cover liabilities is measured by the quick liquidity test. The numerator, called quick assets, is the sum of cash, unaffiliated bonds maturing within one year, unaffiliated short-term investments, government bonds maturing within five years, and 80 percent of unaffiliated common stocks. These are assets which can be readily converted to cash without any major effect on policyholders' surplus.

The denominator of the ratio is the sum of net liabilities, as used in the net liabilities leverage ratio, and balances payable by reinsurers. Normal values for this test are from 30 to 50 percent for property insurers and 20 to 30 percent for those handling liability insurance.

**Current Liquidity**

Liquid assets under the current liquidity heading are defined more broadly than under quick liquidity. The sum of net liabilities and reinsurance balances payable is related in this measure to the sum of cash, nonaffiliated invested assets and encumbrances on other properties. This is roughly equivalent to the traditional current ratio.

A less than 100 percent value indicates a dependence for solvency on the collectability of premium balances and investments in affiliates. Normal results for property insurers range from 120 to 140 percent and those for liability insurers from 110 to 150 percent.

**Overall Liquidity**

An even less restrictive definition of liquid assets is used in the overall liquidity test. This relates total admitted assets to total liabilities not including conditioned reserve. Range of normal results is from 140 to 180 percent for property insurers and 110 to 150 percent for liability insurers.

**Operating Cash Flow**

The ability of the insurer to meet current obligations through the use of funds from its own underwriting and investment operations is measured by the Operating Cash Flow test. The measurement determines whether the balance of funds generated from insurance operations after deducting capital infusions, stockholder dividends, unrealized investment gains and noninsurance transactions with affiliates is more than zero. If the result is negative, the test indicates that either underwriting activity or investment performance is unprofitable.

**Noninvestment Grade Bonds**

Insurers report bond holdings in one of six categories according to quality. Class 1 indicates the highest quality and class 6 indicates actual or imminent default. Class 3 bonds are called "medium quality" by the NAIC, but for Best's ratio all bonds in classes 3 through 6 are called noninvestment grade. An insurer's exposure caused by low-quality bond investments is measured by the ratio of noninvestment grade bonds to policyholders' surplus. Normal results for this test
In analyzing life-health insurers’ solvency and financial strength, Best's uses financial ratios as it does with property-casualty insurers. Key ratios for life-health firms are divided into tests for profitability, leverage and liquidity, as the property-casualty tests are.

**Tests for Profit**

Three primary profitability ratios used for testing life-health insurers' solvency are:
1. change in capital and surplus
2. return on equity
3. net operating gain to net premiums written

The annual percentage change in capital and surplus funds is measured and results are compared to the normal range, which runs from 5 to 15 percent. In the return on equity test the net operating gain of a firm after taxes is reported as a percentage of prior-year capital and surplus. The normal range for this test is 8 to 14 percent. The net operating gain to net premiums written ratio gives net operating gain as a percentage of net premiums written. This normal range is 5 to 15 percent.

**Tests for Leverage**

Three of the 11 leverage tests used by Best's for life-health insurers are similar to the tests used for property-casualty firms. These are:
1. Net premiums written to capital and surplus ratio
2. Capital and surplus to liabilities ratio
3. Change in net premiums written.

Leverage of the company's current business volume after reinsurance assumed and ceded is measured by the relationship between net premiums written and the firm's capital and surplus. Through this test the company's exposure to current pricing errors in its book of business is measured. Normal results for this test range from 130 to 550 percent.

The ratio of capital and surplus to liabilities gives the relationship of the firm's capital and surplus to its unpaid obligations after reinsurance assumed and ceded. It indicates the extent to which the capital and surplus base of the company has been leveraged. The mandatory securities valuation reserve is included in the capital and surplus amount but excluded from total liabilities. Individual companies' results on this test vary because of difference in spread of insurance risk, differences in product mix and balance sheet quality. Results have a normal range of 4 to 12 percent.

The annual percentage change in net premiums written gives the percentage as a net figure after reinsurance transactions. It identifies the underwriting commitment growth for the year. Normal results range from 5 to 15 percent.

**Tests for Liquidity**

Two of the tests used by Best to evaluate liquidity of an insurance firm are current liquidity and the ratio of common stock and real estate to capital and surplus. There are 38 liquidity tests in all.

The total of nonaffiliated invested assets divided by liabilities gives the current liquidity figure. This measures the proportion of liabilities, excluding mandatory securities valuation reserves, conditional reserves and expense account liabilities that are covered by cash and invested assets. Normal results range from 95 to 110 percent.

In the common stock and real estate to capital and surplus ratio, the total of home office property, investment real estate and foreclosed mortgage loans to the total of capital and surplus funds. The denominator excludes mandatory securities
valuation reserves and other conditional reserves carried as liabilities. Results normally range from 150 to 350 percent.

**BEST’S QUALITATIVE MEASURES**

Qualitative measures included in Best's evaluations are judgments rather than mathematical tests. Most of them apply both to life-health and property-casualty evaluations. In qualitative measures opinions are expressed on the spread of risk, quality and appropriateness of reinsurance, quality and diversification of assets, adequacy of policy or loss reserves, surplus adequacy, capital structure, management experience and objectives, and policyholders' confidence. The last item is used for life-health insurers only.

**Analysis of Risk Spread**

Analyzing the book of business of an insurer, Best's considers both a geographic spread and a variety in line of business. The level of exposure to such natural risks as hurricanes, tornadoes and earthquakes is determined by geographic location. The geographic spread also takes account of exposure to regulatory conditions such as guaranty funds, residual markets, residual market assessments or severe restrictions on rate settings.

**Reinsurance Risks**

Reinsurance plays an important part in risk sharing and is essential to insurance viability and insurers' financial security. Both the amount of reinsurance purchased and the quality and credit standing of reinsurers are considered in Best's examinations. The appropriateness of the reinsurance program to the insurer is also considered by Best's.

**Quality of Assets**

The potential effect on policyholders’ surplus in case of the necessity of a quick sale is judged in a review of assets by Best's examiners. Higher liquidity and quality of assets make it more certain that the insurer could receive adequate value in case of their sale. Yield and maturity affect the market value of nonequity assets, especially bonds. Therefore Best's estimates the effect of changes in interest rates on policyholders' surplus.

**Reserve Adequacy**

In order to evaluate an insurer's profitability, leverage and liquidity it is essential to assess adequacy of reserves. Past performance is evaluated by Best's in estimating reserves for property and liability insurers. This evaluation uses estimates of unpaid losses compared to the ultimate amounts actually paid.

For life insurance companies, Best's evaluates reserve valuation methods and the interest assumption used in establishing life reserves. Confidence in the insurer's performance is also adjusted by Best's if the actuarial estimates of loss or policy reserves are believed to be inaccurate.

**Surplus Adequacy**

Used as the denominator in many financial ratios, surplus protects the insurer against unexpected events. It is a financial safety cushion. Surplus is a creation of statutory accounting rules for insurers. It must be evaluated from the perspective of GAAP (generally accepted accounting principles) and from the liquidation perspective of statutory principles as well.

**Capital Structure**

An insurer's capital structure is reviewed by Best's to determine if it is sound and unencumbered. A drain could be placed on future earnings if financial instruments requiring debt service, such as holding companies, debentures, surplus notes and letters of credit are present. These debt-like instruments could adversely affect an insurer's ratings when combined with high levels of underwriting leverage in volatile business lines.

**Quality of Management**

Experience, competence and integrity of management are important success factors in the insurance industry. These qualities are difficult to assess but are more important in the insurance industry than in many other types of businesses, as financial integrity and security are essential for an insurer's success.
Confidence of Policyholders

The factor of confidence is assessed for life-health insurers only. Concerns about insurer solvency have brought about a large number of requests for cash values on policies in recent years. In assessing policyholders' confidence an insurer's vulnerability to sudden policyholder withdrawals is examined, along with the liquidity of the firm to provide an adequate response.

BEST'S SYSTEM EXPANSION

The purpose of Best's rating system since the time of its founding has been to provide a clear assessment of insurance companies' financial strength for managers and investors. The property-casualty ratings by Best's began in 1900 with 850 companies reported. Best's life-health rating business started in 1906 with reports on 95 insurers.

Increased turbulence in the insurance business has led to more concern for policyholder safety, and Best's has expanded its services significantly to answer this concern. The expansion has been accomplished by using technology to make Best's data more available, as well as by expanding the classification system. Best's also has to stay competitive with other rating services such as those provided by traditional bond rating firms and new companies entering the insurance business.

Rating levels, used with modifiers to provide additional information, are given most insurers in Best's rating system. There are also rating "not assigned" categories and a financial performance index. Insurers not given a rating level are placed in one of the not assigned categories.

Rating Distribution

Best's traditional ratings range from A++ (Superior) to F (In Liquidation). In fact, Best assigns to insurance-related organizations one of two types of rating opinions, a Best's Rating (A++ to F) or a Financial Performance Rating (9 to 1). The Best's Rating is representative of an opinion based on a comprehensive quantitative and qualitative evaluation of a company's balance sheet strength, operating performance and business profile. The FPR represents an opinion based primarily on a quantitative evaluation of a company's balance sheet strength and operating performance for companies that do not meet the minimum size and/or operating experience requirements for a Best's Rating.

Superior ratings are awarded to companies achieving overall performance that is superior when compared to Best's standards. These companies are characterized by a very strong ability over a long period of time to meet their obligations to policyholders. "Excellent" ratings of A and A- go to companies that have shown a strong ability over a long period of time to meet their obligations to policyholders and have achieved excellent overall performance when compared to Best's standards.

Companies which have achieved "Very Good" overall performance are rated at B++ and B+. They have a strong ability to meet obligations to policyholders, but unfavorable changes in underwriting or economic conditions might affect their financial strength. A rating assignment of B or B- (Fair) indicates a company with good overall performance which generally has an adequate ability to meet their obligations to policyholders. Their financial strength, however, is susceptible to unfavorable changes in underwriting or economic conditions.

C++ or C+ ratings go to companies which have a marginal performance when compared to Best's standards. They generally have a reasonable ability to meet obligations to policyholders but in financial strength are vulnerable to unfavorable changes in underwriting or economic conditions. A C or C- rating indicates a company is weak. The companies so rated have a current ability to meet their obligations to policyholders but to unfavorable changes in underwriting or
economic conditions their financial strength is very vulnerable.

The D rating (Poor) is given to companies that meet Best's minimum size and experience requirements but do not meet minimum standards for a rating of C-. An E rating (Under State Supervision) goes to companies placed under any form of regulatory control, supervision or restraint such as rehabilitation or conservatorship, but not in liquidation. If liquidation becomes necessary, a rating of F is given to indicate that the company is under an order of liquidation or has voluntarily agreed to liquidation. An S indicates that ratings have been suspended because of sudden or significant events yet to be evaluated.

Modifiers of Ratings

Ratings assigned by Best's to insurers are sometimes given modifiers because of performance, affiliation or contractual obligation to one or more insurers. Modifiers are indicated by a lower case letter after the rating.

A group rating followed by "g" indicates that the rating assigned reflects the consolidated performance of a group of insurers. Companies in the group must operate collectively as one business entity because of consolidated affiliation, strategic affiliation, parent affiliation or business affiliation.

For insurers in a consolidated affiliation, the parent company's rating is based on the consolidated performance of the company and its property-casualty domestic subsidiaries in which it holds an ownership interest of 50 percent or more. The subsidiaries generally are rated on their own financial condition and performance. New companies often are assigned the rating of their parent if they are in a group, provided the parent's ownership of the subsidiary is more than 50 percent. The rating will reflect the consolidated performance of the parent and subsidiary companies.

When two companies have comparable financial strength and share a common distribution system and management, the arrangement is known as a strategic affiliation. The subsidiary company's rating reflects the consolidated performance of parent and subsidiary. Companies having common management or ownership are considered to be in a business affiliation when they pool a substantial portion of their net business and maintain comparable financial strength. The consolidated performance of the group determines the rating.

Companies under common management or ownership which pool 100 percent of their net business are given a "p" rating modifier. In this arrangement all premiums, expenses and losses must be prorated reasonably in relationship to the policyholders' surplus of each of the group's members.

When the rating and financial size category assigned to a firm are those of an affiliated company that reinsures virtually all the written net business of the firm, an "r" rating is given.

This is assigned to companies that do not subscribe to Best's interactive rating process, specifically Health Maintenance Organizations (HMO's), United Kingdom and Canadian insurers. The ratings in such a case are based on a quantitative analysis of a company's balance sheet strength and operating performance.

When an insurer's ratings are under review because of a change or event which affects its financial condition, a rating of "u" is given. This notation will stay with the rating of the insurer until the management of the company can meet with Best's to review the situation and discuss corrective action.

The modifier of "s" is assigned to syndicates operating at Lloyds.
FPR Ratings  

**FPR 9 (Very Strong)**  
Companies which have, on balance, very strong balance sheet strength and operating performance when compared to standards, with a strong ability to meet their ongoing obligations to policyholders.

**FPR 8 and 7 (Strong)**  
Companies with strong balance sheet strength and operating performance relative to established standards, with a good ability to meet their ongoing obligations to policyholders.

**FPR 6 and 5 (Good)**  
Insurers with good balance sheet strength and operating performance and an adequate ability to meet their ongoing obligations to policyholders.

Vulnerable FPR Ratings  

**FPR 4 (Fair)**  
Companies possessing fair balance sheet strength and operating performance when compared to established standards, with an ability to meet their current obligations to policyholders, but their financial strength is vulnerable to adverse changes in underwriting and economic conditions.

**FPR 3 (Marginal)**  
Businesses with marginal balance sheet strength and operating performance. They have an ability to meet their current obligations to policyholders, but their financial strength is vulnerable to adverse changes in underwriting and economic conditions.

**FPR 2 (Weak)**  
Insurers with weak balance sheet strength and operating performance when compared to established standards, with an ability to meet their current obligations to policyholders, but their financial strength is very vulnerable to adverse changes in underwriting and economic conditions.

**FPR 1 (Poor)**  
Companies with poor balance sheet strength and operating performance, they may not have an ability to meet their current obligations to policyholders and their financial strength is extremely vulnerable to adverse changes in underwriting and economic conditions.

Financial Size Categories  

Insurers rated by Best's are also assigned to a category indicating their financial size, based on Best's estimate of financial surplus for each. Only the size of a company is indicated by its financial category, which does not influence its general rating. With the premise that small companies can be as safe as large insurers, Best's explicitly states that insurance coverage from a small company that is adequately financed and prudently managed is preferable to that from a larger company operated in a less successful way.

Best's has 15 categories for size, FSCI - FSC XV. The number of companies and their distribution between size categories are shown in tabular form in the annual report. Foreign insurers are assigned to size categories through estimates based on their financial statements that include assets and liabilities of their branches in the United States.

Significance of Changes  

Users of Best's Insurance Reports interpret changes in a company's rating and financial category from year to year as indications of the direction in which the firm is heading. A downward trend over the course of several years is cause for concern.

New ratings are assigned by Best's each spring. Occasionally, an extraordinary
development discovered after publication of the records can cause a change in the rating assigned to a company. In such a case, notification of the rating change is published for subscribers to Best's weekly or monthly publications.

**Not Rated Categories (NR)**

NR-1 (Insufficient Data)
Small companies for which sufficient financial information required to assign a rating opinion is not present. The information contained in these limited reports is obtained from several sources, which include the individual companies and the National Association of Insurance Commissioners (NAIC). The data received from the HAIC, in some cases, is prior to the completion of the cross checking and validation process.

NR-2 (Insufficient Size and/or Operating Experience)
Assigned to companies that do not meet A.M. Best's minimum size and/or operating experience requirements.

NR-3 (Rating Procedure Inapplicable)
Assigned to companies that are not rated by A.M. Best, because our normal rating procedures do not apply due to their unique or unusual business features.

NR-4 (Company Request)
Assigned to companies that request that their rating not be published.

NR-5 (Not Formally Followed)
Assigned to companies that are not formally evaluated for the purposes of assigning a rating opinion.

**FINANCIAL PERFORMANCE INDEX**
Companies in the FPR listing have not met the minimum financial size requirements to qualify for Best's ratings or do not have five consecutive years of representative operating experience. To be eligible for inclusion in Best's Financial Performance Index, companies must submit copies of at least three consecutive years of representative operating experience shown in filed NAIC annual statements. Those which have not completed the five-year requirement for NAIC filing experience or which do not meet the minimum financial size requirements (the NA-2 and NA-3 rating modifier categories) are given a "1" ranking in the FPI index.

Occasionally a company is not assigned an FPI number at its own request. Both quantitative and qualitative reviews of a firm's financial and operating performance are included in the FPI indexing procedure. Adjustments for geographic spread of risk, loss exposure by product line and adequacy of reinsurance protection are made in the qualitative review.

**CONCLUSION**
Today's economic realities place increasing pressure on life and property/casualty insurers to optimize their capital use and to improve earnings. The non-stop effort to produce, perform, and provide better return is fueling interest in the monitoring of insurance company finance. These transactions, for which rating companies and insurance departments provide a performance standard, enable the public to choose with confidence an insurance carrier whose help will prove vital in time of emergency.

Insurance companies have both created products and kept them on their balance sheets, rather like being a manufacturer and a warehouser of the same product. Careful husbanding of cash flow minimizes concerns about maintaining solvency and permits the insurer to concentrate on their key talent of underwriting. It also allows insurers to realize income flows more quickly and thereby generate the currency to make strategic investments or acquisitions and expand their business.