CHAPTER 4

BENCHMARKING AND CAPACITY PLANNING

This chapter deals with benchmarking and capacity planning of performance evaluation for computer and telecommunication systems. We will address types of benchmark programs and common mistakes in benchmarking. Examples of popular benchmark programs will be surveyed. The main procedures for capacity planning and tuning as well as the problems encountered in such a task will be studied as well. Benchmarks are designed for particular types of environments, and hence, we need to select the specific benchmark that suits the system under study. Most often, benchmarks evaluate the systems only by calculating the performance of the application services and the load by undermining the architecture and the underlying protocols on which the application is based. Moreover, it is difficult to estimate the performance characteristics of a system accurately with the help of a benchmark, as it may not address all the properties of the system. To enable the system, server, or network to provide high performance, we must optimize the load on the network and servers, as well as optimize the use of input/output (I/O) resources. This can be handled with the help of capacity planning. The chapter discusses the issues related to capacity planning along with the problems associated with it. We dedicated a section that deals with the capacity planning for providing efficient Web service. This section addresses the scalability, architecture, and network capacity along with server overloading issues for
improving the performance of Web servers. A summary of the main points reviewed in this chapter will be given at the end.

4.1 INTRODUCTION

The best computer programs that should be used to evaluate the performance and behavior of a computer system or network are the ones that are often used by the user/application. However, this is not usually feasible or cost effective as it often requires a substantial amount of time and effort to port the application programs to the system under test, especially if the aim is to find the performance of a new system when such an application is run on it. Clearly, because of such difficulties in running the user’s application programs on the systems being evaluated, surrogate programs called benchmark programs are used. The hope is that such benchmark programs can characterize the behavior of the intended applications. The results of running such benchmark programs can be used to predict the performance and behavior of the system for the intended application. The accuracy of these predictions when validated with real applications can determine the quality of such benchmarks.

Benchmarking can be defined as the process of running a particular program or workload on a specific system and measuring the resulting performance. This process provides an accurate assessment of the performance of the system under study for that considered workload. Benchmark programs can be either whole applications, kernels (most executed parts of a program), or synthetic programs.

Benchmarking is an important scheme to compare the performance of two or more systems for various purposes, including procurement, capacity planning, and tuning. Because different application areas have different execution characteristics and behavior, a spectrum of benchmark programs have been developed to address these different domains and environments. For example, designers of processors use (at the early stages of the design) small benchmarks that can aid in estimating performance using simulation. However, for procurement, the analysts use more complex benchmarks because decisions to purchase such expensive systems are based on such measurements. Benchmark programs should be easy to use, port to different systems, and execute [1–47].

It is interesting to point out that there is no complete agreement within the system performance evaluation community on what makes a good benchmark program. The strategies that can be followed to measure a system’s performance are as follows [1–29]:

1. **Fixed computation technique.** Here, the total time needed to execute the specific computation task of the benchmark is used as a metric.

2. **Fixed time.** Here, we fix the amount of time the system is allowed to execute the benchmark program and use the total amount of computation it completes in this time as a metric.
3. A combination of execution time and amount of computation completed within this time is used as a performance metric. Example on this includes the quality of improvements per second (QUIPS) that is used in the HINT benchmark.

Capacity planning can be defined as the process by which we ensure that adequate system resources will be available to meet future demands in a cost-effective way without violating performance objectives. Another process that is related to capacity planning is called capacity management. This process deals with making sure that present resources are used efficiently to provide the utmost performance.

In general, benchmarking consists of a set of programs, that are used for performance evaluation purposes. It can even be used to compare the performance of other systems over different architectures. The performance evaluation results obtained by benchmarking are often not easy to draw up conclusions about the system performance. Benchmarks rarely evaluate the system on the basis of the mixed workloads, which is a similar comparison with that of the real workload. Also, they do not evaluate the I/O resource usage and memory accesses in the system. With the evolution of new types of networks, such as grids and cluster environment, some workloads that are used for evaluation are grid friendly, whereas others are not. Most of the time benchmarks evaluate quality of service (QoS) on the basis of the system’s raw performance. Moreover, benchmarks evaluate the performance of the system on the basis of application services and loads at the system and network by ignoring the underlying architecture and the protocols used by the system. Benchmarks are not developed on the basis of standards, but they are developed with respect to a particular type of computer system or an environment.

4.2 TYPES OF BENCHMARK PROGRAMS

A benchmark is a performance testing program that is meant to catch processing and data movement characteristics of a group of applications. Benchmark programs are used to measure and forecast the performance of systems and reveal their behavior as well as strong and weak aspects. Also, we define a benchmark suite as a set of benchmark programs jointly with a set of well-defined rules governing test conditions and procedures, including platform environment, input and output data, and performance measures.

Benchmark programs (benchmarks) can be categorized into macro and micro benchmarks. Micro benchmarks measure a specific aspect of a system, such as memory or I/O speed, processor speed, network throughput or latency, and so on. However, macro benchmarks measure the performance of a system in its entirety. The latter is important for applications that require comparing competitive systems or designs, and that is why it is often used to compare
different systems with respect to a certain application category, especially for procurement purposes.

Others classify benchmarks based on application types, such as network services, business applications, interactive applications like airline reservation and financial applications, scientific computing, multimedia and signal processing, and so on. Moreover, benchmarks can be full-fledged applications or kernels. The latter types are usually much smaller and simpler programs taken out from applications while upholding the main characteristics. A benchmark can be a real program that performs a real application or a synthetic one that is usually designed specifically to exercise certain functional units or subunits at various working conditions.

In general, benchmarks used for comparing the system’s performance can be broadly categorized into the following major types:

1. Addition instruction: When computers were introduced initially, the most expensive component of the system was the processor. Hence, the system’s performance was measured as the performance of the processor [1, 16–23]. Few instructions were supported initially, and the addition instruction was most frequently used. The system used to compute these addition instructions at a faster rate was supposed to perform better. Hence, the performance metric used for measuring the system’s performance was the time used for executing the addition instruction.

2. Instruction mixes: With the advancement in the design of processors, the number of instructions supported by the CPU also increased. Hence, calculating the time required for executing the addition instruction was no longer sufficient for evaluating the performance of the computer system. Hence, the frequencies of different instructions used on the real system were to be measured so as to use them as a weighing factor for performance evaluation [1–4, 8–15]. Thus, an instruction mix can be defined as the description of various instructions with their frequencies. By using the above information, the computational time required for executing the instructions on each of the processors can be calculated and can be compared with the performance of the other competing processors. Several such instruction mixes exist. Among those available in the computer industry is the Gibson mix. In the Gibson mix, the instructions are classified into 13 different categories, which contain the execution time for each of these instructions. The weights for these instructions are based on the relative frequencies of the operations [1, 2]. Certainly, some disadvantages are associated with these instruction mixes. With the innovation in computer technology, the instructions nowadays are more complex and these changes are not reflected in the instruction mixes. These changes are not reflected in the mixes provided for some processors. Normally, the execution time is calculated in terms of millions instructions per second (MIPS) and millions floating-point operations.
Moreover, the instruction mixes only calculate the processor speed. Keep in mind that the system performance depends not only on the processor speed but also on the other components, which are not addressed in the instruction mixes.

3. Kernels: Because of the introduction of new mechanisms, such as various addressing schemes, caching and pipelining, and prefetching, the execution time of the instruction is highly variable. Hence, it is more important to find the execution time of a function or service provided by the processor that comprises a set of instructions rather than evaluating the execution time for single instruction [2, 16–29]. Most kernels defined in the literature do not consider the input and output devices, and they characterize the system's performance only on the basis of the processor performance. Hence, these are also referred to as processing kernels. Kernels can be defined as instruction mix generalizations. We can identify several applications and then compare the performance of the processor based on the kernel performance. Most disadvantages that apply to the instruction mixes also apply to the kernels [2–10]. A major disadvantage of using the kernels is that they do not make use of I/O devices for calculating the system’s performance. Hence, the performance of the kernel will not visualize the performance of the system as a whole.

4. Synthetic programs: The kernels that are used for evaluating the system’s performance do not use the services offered by the operating system or the input and output devices. Most applications designed these days are not only used for processing but also cater to a lot of input/output operations with the help of external devices. Hence, these have become an integral part of the workload, which needs to be considered for evaluating the system’s performance in the real world [3, 23–29]. The performance of the input/output is measured by using the exerciser loops, which make the input/output requests. These loops help in calculating the average amount of time required for executing a single service call or an input/output request. These loops are termed “synthetic programs” and are usually written in high-level languages. The loops that are defined can be controlled with the help of control parameters so as to ensure that they make a limited number of input/output requests. Apart from calculating the amount of time required for executing input/output requests, the exerciser loops can also be used for measuring the services provided by the operating system, such as creating the process, forking the child processes, and allocating the memory requirements. A major advantage of the exerciser loops is that they can be developed quickly. Apart from this, they can be easily modified so that they can be executed on different platforms [1–4]; they are also easily portable. Moreover, these loops have measurement capabilities, which are built in. Thus, the process of measurement is automated, which can be used to run these loops several times on the system so as to measure the performance gain and losses of
the system. The major drawback of these exerciser loops is that they are too small. Mechanisms such as page faults and disk cache are not generally addressed. More precisely, these are not well suited for multiuser environments.

5. Application benchmarks: Application benchmarks are mainly used to evaluate the performance of systems, which are used for a particular application, such as airline reservation, banking, sorting, weather forecasting, and so on [1–4, 16–23]. For such applications, benchmarks are defined as a collective group of functions, which make use of all the resources of the system.

4.3 BENCHMARK EXAMPLES

This section sheds some light on most known benchmark programs.

- **WebTP**: This benchmark is mainly used for evaluating the Web system’s performance and in particular the order management system. This system is basically used on the web for purchasing the services and the goods over the Internet [2–4, 30]. It is also considered as one of the most important electronic applications. An integrated order management system may include modules such as product information, vendors, purchasing, and receiving; marketing (catalogs, promotions, pricing, etc.), customers, and prospects; order entry and customer service, including returns and refunds; financial processing; order processing such as selection, printing, picking, packing, shipping, data analysis, and reporting; and financial matters, such as accounts payable and accounts receivable. The order management system is an integral application of e-commerce, and therefore, WebTP has applicability to all types of e-businesses applications.

The Web application performance depends on the technology on which it is developed, and this is supported by different versions of WebTP. The transactions supported by such Web-based systems are specified in the TPC-C benchmark, which is used by the WebTP [2, 3, 30]. The TPC-C benchmark supports five types of transactions, such as new order, payment, order status, delivery, and stock-level transactions.

The Transaction Processing Council (TPC) was established with the goal of developing benchmark programs for systems that perform online transaction processing (OLTP). The latter application includes airline reservation systems, automatic teller machine (ATM) systems, credit card verification systems, and inventory control systems. In such systems, it is important to perform the transaction within a given response time limit, maintain a consistent data flow, and be available essentially all the time.

The TPC devised several benchmark programs, including the TPC-A, which was based on an early Debit-Credit benchmark that was intended to stimulate kinds of transactions that would be likely to occur in an ATM
In this benchmark the actual program to be executed is not specified; instead a high-level function is specified. The main performance requirement was that 90% of the transactions must complete in less than 2 s. The performance metric used was transactions per minute. There are other versions of TPC including the TPC-D, which deals with decision-support systems, and TPC-W, which focuses on e-commerce applications.

The benchmark programs that are used to characterize the performance of client-server systems are typically run on the clients, which send a stream of files-access commands or other types of requests to the server. Common performance metrics that are often used for such an environment are the number of requests that can be completed per unit time and the average time needed to react to the requests.

An example on such benchmark programs is the SFS/LADDIS 1.1 benchmark that was designed to measure the throughput of UNIX-based servers, which run the Network File System (NFS) protocol. Others call this program as LADDIS, which is the acronym of the companies that cooperated to develop it, namely, Legato, Auspex, Digital, Data General, Interphase, and Sun. The SFS 2.0 is a new version of SFS that was released in 1997 and is an improved version of SFS 1.1. SFS 2.0 has many improvements including larger and more recent workloads that reflect the mix of operations observed in more than 1,000 NFS application environment and it can support TPC and UDP network transmission protocols.

The Standard Performance Evaluation Corporation (SPEC) developed a benchmark program in order to measure the throughput rates of Web servers. This was called the SPECweb benchmark and it was developed on the framework of SFS/LADDIS benchmark. The SPECweb benchmark programs continuously send HTTP requests to a Web server system at a rate that is progressively increased until the server can no longer reply within the predefined upper limit response time. The value of the rate at which requests can be served before the server’s response time starts to decrease is considered the reported performance metric for the system under study [18–20, 42].

- **Probing.** Probing stands for purchaser-oriented benchmarking. Most of the benchmarks look for services, but probing mainly concentrates on the activity [1–30]. The process of benchmarking is performed in four stages in the case of probing, which are as listed below:
  1. **Planning:** In this stage, we need to: (a) identify the subject for the benchmark, (b) identify the partner for the benchmark, and (c) identify the method for collecting the data.
  2. **Analysis:** This stage involves identifying: (a) the competitive gap and (b) future performance of the project.
  3. **Integration:** This deals with communications and functional goal establishment.
4. **Action:** This stage includes: (a) creating the action plans, (b) deploying the plans and then monitoring the results obtained, and (c) recalibrating benchmarks.

Each of the single item is identified is benchmarked during the planning phase of probing. Based on the information obtained during the analysis phase, it can be directly used in the next steps of the benchmarking.

- **NpBench.** NpBench is a benchmarking tool that is mainly used for networking applications. In this benchmark, all the applications are classified into three functional groups [31–33, 46]. These are traffic management and QoS group (TQG), security and media group (SMG), and packet processing group (PPG).

Most of the benchmarks designed for network applications addressed only data plane applications, whereas NpBench is designed to address both data plane and control plane applications [3–7, 23, 46]. NpBench supports 12 different types of workloads and more; see Figure 4.1. Multiple processing engines are encapsulated in the architecture of the NpBench. Often, these processing elements are arranged either in a pipelined or in a parallel manner. To increase the performance of the processing elements, multithreading is deployed in the architecture. This helps in making the context switch faster between the applications.

![Figure 4.1. NpBench architecture.](image)
The processing of the control functions are supported by the user interface [3–7, 46]. The workloads are categorized as data workload and control workload. Network applications are classified as data plane and control plane applications. The processing requirements are more complex in case of control functions when compared with that of data functions. The functions in the NpBench benchmark are broadly categorized as data plane functions and control plane functions.

- **Grey Relation Analysis (GRA).** The performance of a system can be evaluated with the help of performance metrics/indicators. For the process of evaluation, if all the performance indicators are used, then the process of collecting the data will become highly difficult [24]. Also, this leads to wasted resources. To reduce the number of indicators used, benchmarking is used for identifying the relevant performance indicator so as to reduce the overall complexity. The main purpose of using the GRA is to identify the relevant performance indicators and to reduce the overall indicators used for evaluating the performance. The selection of these performance indicators can be based on clustering. The performance indicators are then selected only when the amount of data collected is large enough so as to ensure that the data distribution is normal [24]. However, most often the data collection is incomplete. Hence, these incomplete data are referred to as grey elements.

- **NetBench.** NetBench is a benchmarking tool that is mainly used for the performance evaluation of the network processors. There are nine applications in the NetBench benchmark, which are similar to that of the applications supported by the network processors [25]. For these applications, packet processing is supported at all levels. The NetBench suite is composed of benchmarking applications, which are divided into three levels. These include the low level or the microlevel routines, Internet Protocol (IP)-level programs, and the application level programs. The microlevel routines are used for processing the simpler tasks, which act as a component for the complex tasks. The applications which are supported at the routing level are processed with the help of the IP-level programs. Programs that need to make some wise decisions based on the information in the data packets are processed with the help of the application-level benchmarks. These applications are highly time consuming, as the requirements consume a lot of processing time.

- **Sieve kernel.** The performance of microprocessors and the personal computers can be compared and evaluated with the help of the Sieve kernel. The design of the Sieve kernel revolves around an algorithm called the Eratosthenes Sieve algorithm. This algorithm is mainly used for computing the list of all of the given prime numbers that are less than "n". The algorithm works as follows. First, we write the list of all the numbers up to "n" from 1 [26–27]. Then, we try to cancel out all the multiples of k, where k equals 2 to square root (n). For example, if we want
to know the list of prime numbers between 1 and 20, then the steps are as follows:

1. List all numbers between 1 and 20 and consider all the numbers as prime.
2. From the given list of primes, try removing all multiples of 2.
3. Repeat the above step by removing multiples of 3.
4. Because the next number from the sequence is 5 and because its square is greater than 20, the rest of the list is considered to be prime numbers.

**Ackermann’s function.** The performance evaluation of the procedure-oriented languages such as ALGOL is done with the help of this kernel. The kernel is a function that supports two parameters that are recursively defined. Systems are compared based on the following criteria: (a) the average time of execution per call, (b) the number of instructions executed for each such call, and (c) the amount of space occupied for each of such function calls [26, 27]. This kernel is designed by using the SIMULA programming language. It is worth mentioning that SIMULA is considered one of the earliest object-oriented languages, and some people consider it the earliest. It was designed in the early 1960s to facilitate simulation analysis. It has been used in a wide range of applications, such as simulating algorithms, protocols, graphics, and very large-scale integration (VLSI) designs. SIMULA influenced all other later widely used object-oriented languages such as C++.

**Whetstone.** The Whetstone kernel consists of 11 modules, which have been designed to match the frequency of the operations in the ALGOL programs. All the operations of the processor such as addressing of arrays, arithmetic using fixed and floating point, subroutine calls, and passing the parameters using referencing are addressed. These modules can be translated into other programming languages such as Fortran. The performance assessment in Whetstone is measured in KWIPS, which stands for Kilo Whetstone Instructions Per Second [25–27]. Because different permutations of this kernel exist, we need to make sure that the source code is the same before evaluating it on different systems. Even though it supports a mixture of operations, it is often considered a floating point benchmark. This benchmark is mainly used for evaluating the scientific and engineering applications, which are relatively small. The design of the modules in Whetstone is such that it reduces the compiler optimizations.

**Dhrystone.** Dhrystone is a kernel whose source code consists mainly of several function calls that are used to represent the programming environment of the system. This kernel was implemented in programming languages known such as C, Ada, Fortran, and Pascal. Among all these implementations, the C implementation is popular. The performance
assessment is represented as DIPS, which stands for dhrystone instructions per second. The function calls in Dhrystone usually have a lower depth of nesting. For each function call defined, the number of instructions executed is usually low [25–27]. Also, most of the execution time is spent in copying the strings and in characters and in comparing them. This benchmarking is famous for evaluating the integer performance and does not support the floating point and processing of input and output. It does not focus on issues related to compiler optimization. Dhrystone attempts to represent the result more eloquently than MIPS, because MIPS cannot be used across different instruction sets (i.e., CISC vs RISC) for the same computation requirement from users. Hence, the main grade is just Dhrystone loops per second. Others use another representation of the Dhrystone benchmark that is called the Dhrystone MIPS, (DMIPS), obtained by dividing the Dhrystone score by 1757, which is the number of Dhrystones per second obtained on the VAX 11/780 computer machine.

- **Lawrence Livermore loops.** The workload in this benchmark consists of 24 distinct tests that are mainly focused on the scientific calculations. This benchmark can be executed on a laptop computer as well as on a supercomputer. It is usually difficult to interpret the results obtained from this benchmark, as they are too complex to understand. The unit of performance measurement in this benchmark is MFLOPS [27]. The results display the arithmetic, geometric, and harmonic means along with the minimum and maximum performance levels. Most often, (say about 60% of the time) scientific applications are consumed in calculating the floating point operations. These kernels are developed using the Fortran programming language. They are used as a standard for evaluating the performance of the computational systems. This kernel highly resists vectorization and does evaluate the performance of single-precision and double-precision floating-point calculations.

- **Debit-Credit Benchmark.** This benchmark is used as a standard for comparing the performance of the processing systems that are based on transactions. A banking network which is distributed is represented by this benchmark [26, 27]. The performance is evaluated in terms of transactions per second (TPS) such that more than 90% of the transactions have a response time less than 1 s. The response time in these systems is measured as the time required for sending the last bit on the communication line and the arrival of the first bit. The comparison of the performance of different transaction systems is based on the price-performance ratio [26, 27]. The workload supports four record types, which are teller, account, history, and branch. The benchmark is written in the COBOL programming language.

  The Debit-Credit benchmark was devised in the 1970s to test the performance of computer systems that run a fledgling online teller network at the Bank of America. This benchmark represents the transaction processing load of a supposed bank with one or more branches and
many tellers. The transactions are made of the debits and credits to
customers accounts with the system maintaining track of customers
account, the balance of each teller and branch, and a history of the banks
up to date transactions.

*NAS Parallel Benchmarks.* The NAS Parallel Benchmarks (NPBs) are a set
of programs designed to assist and evaluate the performance of parallel
computers. They are derived from computational fluid dynamics (CFD)
applications. NAB benchmark programs consist of five kernels and three
pseudo applications. They come in several types. NPB is a benchmark suite
that is mainly used for evaluating the parallel computer systems. This
benchmark comprises of eight programs, which deal with several relevant
issues of parallel systems [27]. Apart from these programs, it also has three
pseudo applications and five kernels. The output derived from the kernel
consists of the data that represent the execution time along with Mega
operation per second. NPB consists of three versions NPB1, NPB2, and
NPB3. For benchmarking the grid applications, GridNPB3 is used. These
benchmarks are implemented in FORTRAN and Java programming
languages. The source code for the programs is implemented using the
message passing interface (MPI) mechanisms. NAS seeks NPB 1 results
from all sources, especially computer vendors. Such results are assembled
in a tabular manner in periodic reports posted on the Web by NASA.

*PARKBENCH.* The Parallel Kernels and Benchmarks committee (PARK-
BENCH) was established in 1992 by professionals who were interested in
benchmarking for parallel processing. The committee established a set of
performance measures and notations. The main objectives of the PARK-
BENCH group are as follows [39]:

1. To establish a comprehensive set of parallel benchmarks that is
generally accepted by both users and vendors of parallel systems
2. To provide a focus for parallel benchmark activities and avoid
duplication of effort and proliferation of benchmarks
3. To set standards for benchmarking methodology
4. To make the benchmarks and results freely available to the public.

The initial interest of the parallel benchmarks is the new generation
of scalable distributed memory message-passing architectures for
which there is a notable lack of existing benchmarks. That is why
the initial benchmark release focuses on Fortran77 message-passing
codes using the widely-available Parallel Virtual Machine (PVM) MPI
for portability. Release 2.0 of the benchmark suite adopted the MPI. It
is expected that future releases will include Fortran90 and High-
Performance Fortran (HPF) versions of the benchmark [30, 40].

The PARKBENCH committee makes a benchmarking suite used
for parallel computer systems. This suite consists of three application
sets, which are low-level benchmarks, kernel benchmarks, and comp-
act application benchmarks [4, 39]. The parameters on which the
The architecture of a parallel system is based are measured with the help of a low-level benchmark. The kernel benchmarks are used to evaluate the parallel systems over a wide range of applications, which are intensively computational. Some of the source code for these benchmarks is taken from NAS, Genesis, and so on which are also the parallel benchmark suites. Compact application benchmarks are mainly used for evaluating the parallel systems for research-based applications. These applications differ from the kernel applications in that they produce results that are scientifically useful.

- **LINPACK.** The LINPACK is basically a collection of Fortran subroutines, which analyze and solve linear equations and linear least-squares problems. The matrices involved can be general, banded, symmetric indefinite, symmetric positive definite, triangular, and tridiagonal square. LINPACK was created by Jack Dongarra at the University of Tennessee. In general, this benchmark is easy to use and can give a good indication about the numerical computing capability of the system under study. The LINPACK benchmark is mainly designed for evaluating supercomputers. This benchmark is written in the Fortran programming language. It is composed of a single application that is used to solve the linear algebraic problems. It evaluates the performance based on Gaussian elimination [27]. The results are represented as MFlops. It is available in three flavors: (100*100), (1000*1000), and variable size. To measure the performance of large-scale distributed systems, we use high-performance LINPACK (HPL). The matrix sizes are varied and for each size the benchmark is run so as to check as to which matrix size the benchmark performance increases.

- **LMBENCH.** The LMBENCH is another example on microbenchmarks that is maintained by Larry McVoy. It was designed to measure the overheads of operating systems and capability of data transfer among the processor, cache, main memory, network, and disk on various UNIX platforms. This benchmark is useful for finding bottlenecks in the design and for design optimization. The results of LMBENCH are available for major computer vendors, including SUN, IBM, HP, and SGI [32, 47].

- **STREAM.** The STREAM benchmark is synthetic. It was created by John McCalpin while he was at the University of Delaware. The motivation for the creation of this benchmark is to study the effect of limited memory bandwidth on system’s performance, as these days processors are becoming fast, and application programs are limited by the memory bandwidth, not by processor’s speed. The main operations performed by STREAM are copy, scale, sum (addition), and triad. The latter is often called after the operation of the form: \( A(i) = B(i) + k \times C(i) \). STREAM measures real-world bandwidth sustainable from normal user programs [33].

- **HINT.** HINT is a benchmarking tool that stands for hierarchical integration. This tool was developed at the Scalable Computing Laboratory,
which is funded by the U.S. Department of Energy. The hierarchical integration tool is neither used to fix the problem size nor the time required for calculation [27]. It is used to measure the system performance using a new measure called QUIPS. This enables the hierarchical integration tool to present the machine speed for a given specification of the machine and the size of the problem. The change in speed while accessing the main memory and the disk memory is clearly displayed by the hierarchical integration tool. This tool is highly scalable and portable. It can be scaled down to an extent that it can be run on a calculator, and it can also be scaled up to run on a supercomputer.

- **SPLASH.** The Stanford Parallel Applications for Shared Memory (SPLASH) is a benchmark that is used for the performance evaluation of parallel systems. The benchmark is written in the C programming language except for one application, which is written in Fortran language. These applications use the fork/join models for supporting the parallelism [4, 27]. The benchmark consists of two parts known as kernels and applications. These two components are used for performance evaluation of the systems. The latest version of benchmark available in SPLASH is SPLASH-2. The performance of the system is measured in MIPS.

- **COMSS.** COMSS is a low-level benchmark that is used for evaluating the performance of parallel systems. The three variants of this benchmark are known as COMMS1, COMMS2, and COMMS3. COMMS1 evaluates the communication system performance by transmitting messages of variable length among various nodes [27]. Another name for the COMMS1 benchmark is ping pong benchmark. COMMS2 also functions the same way as that of COMMS1 except that the exchange of messages between the nodes is simultaneous. COMMS3 evaluates the parallel systems performance by incrementally varying message lengths between nodes. The total bandwidth available to the communication link is estimated by transmitting the messages. Every process in the system sends a message to all nodes and then waits to receive all the sent messages [27–29]. The length of the messages is incrementally increased until the saturation of the bandwidth. At the end, the benchmark displays available total bandwidth and the bandwidth that can be allocated to each processor.

- **Bit to the User.** Bit to the User (BTU) is a benchmark that is used for evaluating the performance of the system over a network [28]. The BTU benchmark was developed to take into consideration both concurrent activities within a workstation and concurrent activities on the network. The BTU benchmark can produce results at various levels of abstraction that range from a single number that exemplifies average performance to a report of how all the individual test suite components performed. It deals with the specification of the source code along with the test bed for duplicating the results. The performance is represented by calculating a BTU number, which indicates the workstations’ communication
performance. Along with the BTU number it also specifies the penalty factor, which indicates the degradation of the performance. Not only are BTU numbers used for representing workstation communication performance, but also they can be used for assessing the performance of any individual application along with its respective penalty factors [28]. The performance data are compiled for independent components of the benchmark test. If the test result is abnormal, then for such type of results, BTU provides the results with a TCP time sequence chart, which can be used for analyzing the results in depth.

- **TinyBench.** TinyBench is a benchmark which is used for evaluating the performance of wireless-based sensor network devices [29]. TinyBench is a single-node benchmark suite. This benchmark simplifies the process of code development and function development across multiple platforms. Four classes of benchmarks are related to sensor network nodes: (a) level microlevel benchmarks for components of hardware, (b) stressmarks at node level, (c) real applications at the node level, and (d) real applications at the network level. TinyBench measures the performance of the applications at the node level and the stressmarks at the node level. Based on the class of the application, the characteristics of the hardware differ [30]. Apart from evaluating the performance of the systems, it also shows the amount of power consumed for each operation performed.

- **Express.** This is a benchmark used for evaluating the performance of parallel systems. The type of programming model used in Express is host-node model, where host represents the master and node the worker [30]. It uses a host-free programming model to avoid writing programs to the host, which is known as Cubix. The design of Express follows a layered approach. The implementation consists of three layers as follows:
  1. The layer at the lowest level contains the utilities that are mainly used for controlling hardware that includes processor allocation and program loading, among others.
  2. The layer at the medium level provides the support for partitioning the problem. Apart from this it also allows the communication between the nodes and also between the control processor and the node.
  3. The layer at the highest level consists of the facilities that are used by the programs in the node for performing the input output operations. Also, it consists of utilities that can be used for accessing the operating system at the host.

  Because of the layered approach design, the tool is portable. The design follows a top-down approach.

- **Parallel Virtual Machine.** The Parallel Virtual Machine (PVM) is used for assessing the performance of parallel systems that consist of heterogeneous computers. This benchmark is portable similar to that of the Express. PVM contains the functions that can be used for starting the tasks automatically.
on the virtual machine. It also allows the tasks to interact with each other by communicating and allows them to synchronize. Tasks are basically units of the computation. Apart from evaluating the performance of the heterogeneous computers in the parallel systems, heterogeneous applications can also be evaluated. Routines are provided by PVM, which helps in creating and transmitting the messages between tasks. It can evaluate both synchronous and asynchronous transmissions. Apart from this it also models the fault tolerance in the parallel system [30, 40]. It can even detect the dynamic addition and removal of hosts to the parallel system.

- **GENESIS.** This benchmark is used for evaluating the distributed and parallel systems [31]. The GENESIS benchmarks are written in the FORTRAN programming language. Each GENESIS benchmark has a sequential and a parallel version. The sequential benchmark is used for defining the problem and also provides the algorithm that needs to be used for solving the problem [31, 32]. The parallel version of the GENESIS benchmark uses message passing for defining the programming model. In all 16 codes are supported by GENESIS for measuring the machine parameters related to synchronization and communication. The design of the GENESIS benchmark follows a hierarchical structure approach. The application kernels in GENESIS are used for evaluating the applications for the distributed and parallel systems. It also performs code optimizations for improving the performance of the parallel systems [32].

- **Space-Time Adaptive Processing.** The Parallel Space-Time Adaptive Processing (STAP) suite benchmark suite is basically a set of real-time, radar signal processing programs developed at Massachusetts Institute of Technology (MIT) Lincoln Laboratory [33]. STAP is a computationally demanding technique for mitigating clutter as viewed by airborne radar. Delivered processing power on-major STAP kernel computations is of major importance because of the real-time nature of radar processing systems. Because algorithm requirements for STAP systems are under continuous development, the scalability of processing power both in terms of machine and problem size is of great interest. Such an increased interest has led us to consider Single Instruction, Multiple Data (SIMAD) streams parallel architectures as possible candidates for a STAP processor. The original version of STAP that was developed at Lincoln Laboratory was sequential. STAP has been converted to a parallel STAP at the University of Southern California to evaluate massively parallel systems (MPPs) by Hwang and his group. The STAP benchmarks are considered computation-intensive as they require in the order of $10^{10}$ to $10^{14}$ floating point operations over 100 to 10,000 MB of data in a fraction of a second. The STAP consists of five programs [4, 33] as follows:
  - The Adaptive Processing Testbed (APT) performs a Householder Transform to generate a triangle learning, which is used in a later step called beamforming to null the jammers and clutter.
• The High-Order Post-Doppler (HO-PD) has two adaptive beamforming steps that are combined into one step.

• The Beam Space PRI-Staggered Post Doppler (BM-Stag) is similar to HO-PD; however, it uses a staggered interference training algorithm in the beam space.

• The Element Space PRI-Staggered Post Doppler (EL-Stag) is also similar to the HO-PD; however, it uses a staggered interference training algorithm in the element space.

• General (GEN) consists of four independent component programs to perform sorting (SORT), Fast Fourier Transform (FFT), Vector multiplication (VEC), and Linear Algebra (LA).

The first four benchmark programs start with a Doppler Processing step, where the program performs a large number of one-dimensional FFT operations. All of these four programs end with a Target Detection step.

• PERFECT. The Performance Evaluation of Cost-Effective Transformation (PERFECT) club benchmark suite consists of a set of 13 Fortran application programs drawn to characterize the range of applications that need to be run using high performance computing systems. Such programs characterize computational fluid dynamics, physical and chemical modeling, signal processing and engineering design applications. The main goal of this benchmark was to evaluate the effectiveness of compiler transformations for automatically converting serial programs to parallel form so as to execute them on parallel systems [4].

• SPEC. There is a popular benchmark family called SPEC, which has been developed by a nonprofit organization called Standard Performance Evaluation Corporation (SPEC). The latter stresses developing real applications benchmarks and SPEC suites are updated every few years in order to reflect new applications. SPEC started with benchmarks that measure the performance of processors (CPUs), but now it has benchmarks that evaluate client/server platforms, I/O subsystems, commercial applications, WWW applications, and so on. For more updated information, suites, and news, visit www.spec.org.

  SPEC was founded in 1988 by Apollo/Hewlett-Packard, Digital Equipment, MIPS, and Sun Microsystems. The goal was to provide a standard set of application programs and standard methodology for running the programs and reporting results to have a fair comparison. The first SPEC benchmark program, SPEC89, had four programs written in C and six programs written in Fortran. Every few years, SPEC provides a new version of its benchmarks [4, 18–20, 42]. SPEC has expanded recently to include Open System Group (OSG), High-Performance Group (HPG), and Graphics Performance Characterization Group (GPCG).
SPEC scheme is based on providing the benchmarker with a standardized suite of source code relied on current applications that have already been moved to a wide variety of platforms by its users. The evaluator then takes this source code, compiles it for the system under consideration and then can tune the system in order to obtain the best results. Using an already accepted and ported code can greatly reduce unfair performance comparison among systems manufacturing and avoid problems that may occur such as the game ratio.

SPEC started with a group of workstations vendors aiming at devising CPU metrics. Now, SPEC has grown into a big organization that includes three main groups: OSG, HPG, and Graphics and Workstation Performance Group (GWPG). A brief description of each is given below:

1. **Open System Group.** This group is basically the founding group of SPEC. It concentrates on benchmarks for high-end workstations, desktop systems, and servers running open systems environments. OSG includes several subcommittees:
   - **CPU subcommittee.** This includes all persons who devised SPECmarks and the other CPU benchmarks such as SPECint, SPECfp, and SPECrates.
   - **JAVA subcommittee.** This includes those who devised JVM98, JBB2000, and JBB2005; the Java client and server-side benchmarks; and the jAppServer Java Enterprise application server benchmarks.
   - **MAIL subcommittee.** It includes persons who devised SPECmail2001, the consumer Internet Service Provider (ISP) mail server benchmark.
   - **POWER AND PERFORMANCE subcommittee.** This subcommittee started the development of the first-generation SPEC benchmark for evaluating the energy efficiency for server class computers.
   - **SFS subcommittee.** It is the subcommittee who developed the SFS93 (LADDIS), SFS97, and SFS97_R1. It is also working now on other file server benchmarks.
   - **SIP subcommittee.** This subcommittee started the development of the first-generation SPEC benchmark for comparing performance for servers using the Session Initiation Protocol (SIP).
   - **Virtualization subcommittee.** This subcommittee started the first generation SPEC benchmark for comparing virtualization performance for data center servers.
   - **WEB subcommittee.** It is the subcommittee who developed the WEB96, WEB99, WEB99_SSL, WEB2005, and the web server benchmarks.

2. **High Performance Group HPG.** The HPG is involved in establishing, maintaining, and endorsing a suite of benchmarks that characterize high-performance computing applications for standardized and
cross-platform performance evaluation. Such benchmark programs are aimed at high-performance system architectures, including symmetric multiprocessor computer systems, clusters of workstations, parallel systems with distributed memory, and conventional vector parallel computers.

3. Graphics and Workstation Performance Group. This group includes groups that build reliable and well-known graphics and workstation performance benchmarks and reporting procedures. The main GWPG project groups are the SPECapc and SPECgpc.

- SPECAPC group. The Application Performance Characterization (SPECapcSM) group was established in 1997 to provide a broad-ranging set of standardized benchmarks for graphics and workstation applications. Its present benchmarks cover popular CAD/CAM, visualization, and digital content creation applications.

- SPECgpc group. This group started its work in 1993. Basically, it establishes performance benchmarks for graphics systems running under OpenGL and other application programming interfaces (APIs). One of its popular benchmark is SPECviewperf(r), which is meant to be used for evaluating performance based on popular graphics applications [42].

Other Benchmarks. Other examples of benchmark programs include:

- Winbench and WinStone from Ziff-Davis, which are used for Windows PC applications and Windows PC graphics and disks.
- AIM benchmark from AIM Technology, which is used for UNIX workstations and server systems evaluation.
- NetBench from Ziff-Davis, which was developed for PC file server applications.
- SYSmarks from BAPC0, which was developed for retail PC software packages.
- MacBench from Ziff-Davis, which was developed for general Apple Macintosh computer performance measurement.
- Business Benchmark, which was developed by Nelson and Associates to benchmark Unix server throughput.
- MediaStones, which was developed by Providenza and Boekelheide for PC file server benchmarking.

4.4 FREQUENT MISTAKES AND GAMES IN BENCHMARKING

There are frequent mistakes that many performance analysts fall in because of inexperience or lack of awareness of fundamental concepts. Also, tricks are
played by experienced analysts to fool customers and to promote their products unethically. Let us start with the following main frequent mistakes [1, 38]:

1. **Misalignment.** This deals with selecting a benchmarking area that is not aligned with the general policy and objectives of the business. Benchmarking has to be overseen by a leader at the strategic level to make sure that it is in line with what is going on in the business.

2. **Only mean behavior is represented in the benchmark program.** In this case, the workload ignores the variance and only average behavior is represented in the workload.

3. **The process is too large and multifaceted to be manageable.** It is recommended to avoid trying to benchmark a whole system as it will be enormously costly and difficult to remain focused. The approach is to select one or a few processes that form a part of the total system, work with it in the beginning, and then move on to the next part of the system.

4. **Using device utilizations for performance comparisons.** Utilizations of the devices are also used for comparing the performance measurements of the systems. In such situations, lower utilization is considered. But in certain environments, such measurements seem to be meaningless. For example, if we have two systems where one of the system has a faster response time, then in such a case the number of requests generated is higher, thereby increasing the device use. The second system is a bit slower, and hence, the device utilization is less in the second case compared with the first one [1–4]. This does not mean that the second system is better. Here, the right way to compare the performance is to measure it in terms of throughput with respect to the requests generated per second. One more mistake here is validating the models based on these device utilizations. The predicted utilization of the model if matched with the model in the real time environment does not ensure the validity of the model.

5. **Inadequate buffer size.** If the buffer size considered in a performance study is insufficient, then it will affect the performance measures. Keep in mind that the size and number of buffers are important parameters, and their values in performance measurement and testing should represent reasonable values similar to real-world systems.

6. **Uneven distribution of I/O request.** Many performance studies assume that I/O requests are evenly distributed among all peripherals. However, practically, this is not always the case. Such inaccurate assumption may lead to inaccuracy in predicting the response time of computer and network systems.

7. **Ignoring the cache effect.** In state-of-the art systems, such as Web systems, caching has become a de-facto standard. However, most benchmark programs do not represent the behavior of caching accurately, specifically the fact that cache memory is sensitive to the order of requests. Such order is lost in almost all workload characterization studies.
8. **Ignoring monitoring overhead.** In almost all measurement performance studies, hardware, software, or hybrid monitors are often used to collect data about the system’s resources performance. Ignoring the monitor overhead may lead to erroneous results and conclusions.

9. **Ignoring validation of measurement results.** Performance results obtained through testing or measurement on real systems should be validated. The analyst should not assume always that measurement results are accurate, because any misplacing of a probe or a device may lead to error in the measurement.

10. **Disregarding sensitivity analysis.** If the performance results are sensitive to the initial conditions or input parameters, then more factors should be added to the benchmark program model. Moreover, in such a case, a more thorough sensitivity analysis should be conducted.

11. **Ignoring transient performance.** Some systems are most often in transient, moving from one state to another. Therefore, analyzing their performance under steady-state conditions does not really represent the real system’s performance. Of course, this applies to measurement and simulation models as well as testing/measurement settings.

12. **Collecting too much data, but not much data analysis.** In many studies, you will find the team collecting a huge volume of data results, but little analysis is performed with such data. It is important to analyze the data using statistical techniques. Hence, it is important to have the needed expertise in the performance analysis team, especially someone who has a good knowledge of statistical analysis and inference, in addition to a system engineer, statistician/mathematician, programmer, and a good technical writer.

13. **Skewness of device demand is ignored.** The basic assumption is that the requests for the input/output are evenly distributed among all the resources that accept these input/output requests [1–7]. However, this is not the case in a real environment. All the requests for the input/output follow to a single device that serves these requests, which leads to queuing of these requests and higher delays. This strategy is not represented in the test workload, and hence, ignoring this will show the bottlenecks that are created to the devices in the real-time environments.

14. **Loading level is controlled inappropriately.** Several parameters are used in the test workload for increasing the level of the load on the system. For example, the number of users using the system could be increased, the resource demand for each user could be increased, and also the users think time can be decreased. The results for all the above options are not the same. A more realistic approach of increasing the number of users is by increasing the number of resources. To do this, the other two alternatives can be used [1–4]. One possibility is changing the users think time, but this is not equivalent to the first option, as this alternative would not change the order of arrival of requests to the
various devices. Because of this reason, the number of misses in the cache is less when compared with the system with more users. The workload is changed significantly by the second alternative, and hence, it could not be a correct representation of the real environment.

15. **Not ensuring the same initial conditions.** Whenever a benchmark is run, the system state is changed. This change in the state of the system could be caused by a change in disk space or change in the contents of the records. Hence, we need to make sure that all the initial conditions are reset [1–9]. This could be possibly done by removing the files created while executing the benchmark and by retaining the changed contents of the records to its original state. Another approach could be determining the results of sensitivity during the phenomena. The workload should be added with more factors provided the sensitivity of the results is higher with respect to the initial conditions.

16. **Only mean behavior is represented in test workload.** The test workload is designed so as to represent the real workload. The resource demands that are required during the test workload are designed by the analysts so as to represent the resource demand similar to that of a real-time environment. Here, only the average behavior of the environment is represented by ignoring the variance. For example, in certain scenarios, the average number of resource requests in the test workload may be similar to that of the resource demand in the real environment. However, if the arrival of requests for the resource takes an exponential, Poisson, Weibull, or other distributions, then in such a case we may have to represent the resource demand in the form of variance or a much detailed representation must be used.

As for the games that are played by experienced performance analysts to boost unethically the reputation of their systems or products, following is a list of these games that result in a benchmarking study that is disingenuous or unfair:

1. **Compilers are arranged in a way to optimize workload.** In such a case, the compiler is set up in a way to completely do away with the main loop in a synthetic benchmark program, thus giving better performance results than competing systems.
2. **Small benchmark sizes.** Using a small benchmark may mean 100% cache hit, thus, ignoring the effect of overhead of I/O and memory units. Undoubtedly, it is important to use several workloads in any performance analysis study rather than relying on a small benchmark program.
3. **Biased test specifications.** It is important to have the test specifications more general rather than biased to specific system or network.
4. **Manual optimizing of benchmarks.** In such a case, obtained performance measures depend on the capability of translator rather than the system under study.
5. **Running benchmarks on two systems with different configurations.** In this case, you will find that the benchmarks are being run in two systems with different memory and I/O configurations.

### 4.5 PROCEDURES OF CAPACITY PLANNING AND RELATED MAIN PROBLEMS

Capacity planning is considered an important process in any performance analysis study as it ensures that sufficient computing resources are available to meet future workload demands in a cost-effective method while meeting overall performance goals. The term performance tuning is related to capacity planning and is defined as the procedure to modify system parameters to optimize performance. Another process related to capacity planning is capacity management, which deals with current systems, while capacity planning deals with future systems and settings [1–40].

To invoke into a capacity planning process, the analyst should follow the following steps:

1. Implement the system under study.
2. Observer system usage.
3. Describe workload.
4. Forecast performance under different configurations and environments.
5. Select the most cost-effective alternative.

In the first phase, we should make sure that there are proper device setup for the process, such as suitable counters, monitors, and hooks in the system to record current usage. Accounting log facility that is usually built-in in any operating system can be used as well. In the second phase, the usage of the system is monitored to collect needed data about the behavior of the operation of the system. Then, the workload is characterized and data are collected for some time. Such data are analyzed and summarized in a way so that it can be input to a system model to carry out performance prediction/estimation and analysis. Different configurations and future workloads are input to a model of the system to perform the needed model experimentation. If the goal is to conduct a capacity management rather than a capacity planning study, then the current configurations and workloads are input into a tuning model, usually a simulation model that gives what changes in the system parameter settings should be made to meet the needed objectives.

In the process of capacity planning, we usually start by predicting the workload based on monitoring the system under test for a long period of time. Next, various configurations and potential workloads/benchmarks are entered to a model to forecast performance. In this context, we call the process of choosing equipment “sizing.” Many performance analysts employ analytic modeling for the sizing process [1–6, 15–30].
Performance analysts who work on capacity planning experience many problems, including lack of unique standard for terminology, difficulty in measuring model input in many cases, and difficulty to model distributed environments, among others. A brief description of these difficulties is given below.

Currently, there is no standard definition of the term “capacity”; some define it in terms of maximum throughput, and others define it in terms of maximum number of users that the system can provide for while meeting a specified performance goal. Also, it seems that each vendor makes capacity planning tools with goals and functions in mind that are different from what the analysts need. For example, some vendors integrate capacity planning and management and call the technique a capacity planning tool. There are not many vendor-independent workloads; most of the available benchmarks are vendor dependent. Each system has three different types of capacities. These include the knee capacity, nominal capacity, and usable capacity. Nominal capacity for a system can be defined as the maximum throughput that can be achieved by the system when the workload conditions are ideal. In case of computer networks, bandwidth is defined as the nominal capacity. This is represented in terms of bits per second [1–5, 12]. Usable capacity can be defined as the maximum throughput that can be achieved within the specified response time that is fixed. In most applications, the optimal operating point is considered the knee of the response-time curve or the knee of the throughput. The throughput at knee is termed as the systems knee capacity; see Figure 4.2.

In capacity planning, we plan for the expected future workload; however, expectations are not always accurate. For example, mainframe computers are no longer around as they have been replaced by more cost-effective workstations. This means that the predictions that mainframe computers will stay around us were wrong.

![Figure 4.2. System capacity representation.](image)
Some inputs used in analytic and simulation models are not exactly quantifiable, such as the think time used in analytic models. In almost all analytic models, this does not consider interruptions caused by tea or coffee breaks, for example.

The validation of projected operation is not an easy task; although validation on current system configuration is not difficult, projection validation is difficult as it requires changing workloads and configurations, as well as confirming that the model output matches the changed real system’s performance. It is hard to manage workload configurations on a real system.

It is important to point out here that performance is one part of capacity planning; cost is crucial as well. When we talk about cost in this context, not only do we mean the cost of hardware, but also we should include the cost of software, maintenance, personnel, power, humidity control, and so on.

In today’s computing systems, distributed systems are pretty much common. This means focusing too much on capacity planning on individual device is no longer vital. However, such systems are not easy to model. These days, you can find special commercial tools for capacity planning with built-in models for specific systems as well as workload analyzers and monitors that recognize the accounting logs of such systems.

4.6 CAPACITY PLANNING FOR WEB SERVICES

Capacity planning for Web services is considered unique because: (a) Web servers rely on large-scale systems of computers, networks, programs, and users; (b) they are complex; and (c) they are used by a large number of users who request service at random. The latter aspect makes management and planning of such systems complicated and challenging. Web systems are characterized by being dynamic, requiring high quality of service (QoS) and high performance, and needing to integrate with different systems, such as databases, scheduling, planning, management, and tracking systems [34–37].

The World Wide Web (WWW) is an evolving information technology system that grows at an impressive exponential rate. It has experienced extraordinary growth and has become the dominant application in both the public Internet and internal corporate intranet environments. Some recent research studies have found out that over 75% of the traffic on the Internet backbone is Hypertext Transfer Protocol HTTP-based [4, 24–40]. Many applications such as e-commerce, including mobile commerce (m-commerce), e-government, e-services, digital libraries, distance learning, and video-on-demand, are all based on the Web infrastructure. Moreover, such applications have even become more and more widely used because of the proliferation of wireless networks and devices. Popular websites such e-government, and digital library sites get millions of requests per day, which increase the average response time of such sites. Clearly, this has become an important issue for website administrators and IT managers of all kinds of organizations. Identifying the
bottlenecks, forecast future capacities, and finding out the best cost-effective approach to upgrade the system to cope with the expected increase in the workload are essential for any proper web service. In web services, it is important to support the increase in load without sacrificing the response time. Capacity planning is vital for web services as it: (a) guarantees customer satisfaction, (b) prevents potential money losses, (c) protects the image of the organization/company, and (d) provides proper plans for future expansion.

Most websites these days can fall in the following main categories: (a) interaction as used for registration in conferences, booking in hotels, airline reservation, and so on, (b) informational as used for online newspapers, magazines, and books; (c) web portals, such as electronic shopping malls, search engines, and webmail services; (d) shared environment as in collaborative design tools; (e) transactional, as in online banking and stock trading; (f) workflow, as in online scheduling and inventory systems; (g) news groups, as in online discussion groups; and (h) online auction [4, 37].

A web server is basically a mixture of hardware devices, operating systems, and application software/contents that cooperate and collaborate to provide satisfactory service. The characteristics of these components and the way they interact/connect with each other influence the overall performance of the Web servers and intranets.

The major performance metrics for any web system are: (a) end-to-end response time and site response time, (b) throughput in request/sec or/and in Mbps, (c) visitors per day, (d) hit value, (e) errors per second, (f) startup latency, and (g) jitter. The latter two metrics are important for streaming services. The QoS of Web services is crucial to keep current customers and attract new ones. The QoS metrics of Web services should represent response time, availability, reliability, predictability, security, and cost [4, 37].

The main components of a Web system are the browser, network, and server. The user usually clicks on a hyperlink to request a document. Then, the client browser tries to find the needed document in the local cache; if it is found, then we say we have a hit. Otherwise, we say that we have a miss, and in such a case, the browser asks the Domain Name System DNS service to map the server hostname to an IP address. Then, the client opens a Transmission Control Protocol (TCP) connection to the server defined by the URL of the link and sends an HTTP request to the server, which provides a response. Next, the browser formats and displays the document and provides the needed document. The latter is stored in the browser’s cache.

The network enforces delays to bring information from the client to the server and back from the server to the client. Such delays are a function of the different components located between the client and server including modems, routers, communication links, bridges, and so on.

When the request arrives from the client, the server parses it according to the operation of the HTTP protocol. Then, the server executes the requested method, such as GET, HEAD, and so on. If the method, for example, is a GET, then the server looks up the file in its document tree using the file system where
the file can be in the cache or on disks. Then, the server reads the file and writes it to the network port. Now, when the file is totally sent, the server closes the connection. As the number of clients and servers increases, end user performance is usually constrained by the performance of components such as bridges, routers, networks, and servers along the path from client to server. Obviously, identifying the device/component that limits the performance is essential. Such a device/component is called the bottleneck device.

Among the techniques that can be used to improve the performance in terms of reducing the mean access time and the bandwidth needed to transfer the document and security of Web systems are: (a) proxy, (b) cache, and (c) mirror. The proxy server is used to act as both a server and client. Figure 4.3 shows an overall organization of a Web proxy server.

As shown in Figure 4.3, a proxy accepts requests from clients and forwards them to Web servers. The proxy in turns passes responses from remote servers to the clients. Proxy servers can also be configured so that they can cache relayed responses and become a cache proxy. Caching reduces the mean access time by bringing the data as close to the users in need of it as possible. In addition, caching reduces the overall server load and improves the availability of the Web system by replicating documents among servers. In caching, we need to: (a) decide for how long to keep the document and (b) make sure that the updated version of the document is in the cache.

The main metrics used to evaluate caching are as follows:

- **Hit ratio**: This is defined as the ratio of number of requests satisfied by the cache to the total number of requests. The miss ratio, which is \(1 - \text{hit ratio}\), is also used in this context.
- **Byte hit ratio**: It is used instead of the traditional hit ratio because there is a high variability of web document sizes. Basically, this is hit ratio weighted by the document size.
- **Data transferred**: This metric represents the total number of bytes transferred between the cache and outside environment during an operational session.

![Overall web proxy organization](image)

**FIGURE 4.3.** Overall Web proxy organization.
The growth of Internet usage during the last several years has increased in an exponential manner. Different applications over the Web have different requirements. To provide the quality of service guarantees we need to identify and separate the services with different service characteristics. Also, we should focus on managing the load on the Web servers to provide efficient service [34]. Hence, we need to deal with the challenges posed by the network as well as by the Web servers. That is, we should scale up the capacity of the server by keeping in mind the network capacity available for providing a service.

Below is a brief description of what needs to be addressed for scaling the Web services so as to meet the needed quality of service guarantees:

1. **Improving the LAN speed.** To support a server throughput of 1 Gb/s, it is not sufficient to have the Gigabit Ethernet. This is because the server may not be able to provide the required throughput due to several drawbacks in the protocols, chip-set, and operating system. To overcome these issues and to support the required server throughput, we need to have at least 10-G Ethernet [34–35]. Also, this could not be the only possible solution; rather, we also need to look into several issues that caused the performance bottlenecks. Moreover, to meet the increasing performance demand, we need to have a layered server architecture for the server that is distributed. It is important to avoid the bottleneck caused by the operating system and should support the user-level I/O.

2. **Handling the dynamic content.** Using the intercache protocols for communication, push and pull proxies have reduced the latency for getting the information and have reduced a lot of load on the server [35]. However, the major challenge that needs to be addressed is the dynamic content of the Web, which is constantly increasing. To solve this, we need to track the dynamic Web pages for the individual components and define a structure for these pages. This not only allows caching but also allows the functionality such as inserting the dynamic content at different hierarchy levels of the Web server. The main advantage of this structure is that it helps in pushing the content to the servers at the edge. The proxies, which do the transformation of the content, support both the wireless and wired applications [36]. To support this, we need to enhance the Internet-based protocols. To reduce the overhead created by the dynamic content, novel management techniques are used.

3. **Web server scaling to store large content and increase hit rates.** Scaling the Web servers using a traditional approach performs the balancing of the load on the server with the help of a load distributor at the front end. Looking in depth, this solution is not a scalable one, because if the operation of the front end takes place at the transport layer, then there will be a problem with the scalability because of content duplication in the cache of the servers. However, there will be a bottleneck with the
load distributor itself if the amount of work exceeds what is expected [35–36]. To resolve this issue, we need to address on-demand requests with the help of service control points. We can use clustered servers instead of independent servers for improving the scalability. Scalability can be increased by implementing the lightweight communication protocols for the clustered environment.

4. **Internet service distribution.** The Internet model that is used currently more or less is a centralized model that stores all the information in a single repository. Such a model is not scalable. To increase the scalability, the current model needs to be shifted to a distributed environment. This has several security and access issues that need to be addressed. To overcome this, the infrastructure for the Internet is viewed as a collection of servers where each server holds the data. Moreover, the efficiency of the Internet is measured not by the method used for accessing the required data, but rather by how the services are supported efficiently [34–37]. To implement the distributed services efficiently, there is a need to modify the existing protocols to address the related issues.

5. **Large servers engineering and management.** The operation support system and capacity planning procedures are used to support telecommunication systems. Web servers lack such a kind of support. With the increase in volume and complexity of the traffic in the Web servers, there is a need for developing efficient engineering practices that support the characterization of the traffic at the Web servers. It becomes complicated because of the bursty nature of the traffic, nonstationary nature over small intervals, and the complexity in estimating the requirements for the dynamic content of the web pages [35, 36]. With server pool supporting thousands of servers, the issue of managing these servers efficiently by considering the performance, recovery, replication and high availability becomes difficult. The challenge here is to find a viable solution for managing the increase in the number of the servers.

6. **Issues pertaining to I/O and architecture.** Usually the performance of the Web servers are measured only in terms of application services and the underlying protocols that support them by neglecting the influence of the operating system and the hardware [34–36]. With the increase in the I/O and the processing requirements, the issues relating to architecture are important as they prevent scalability. One such example is improper event recognition techniques, which could lead to bottlenecks. Most of the multiprocessor systems performance degrades because of the spinning on locks by the processor for the shared resources. Most I/O operations require copying of data from one memory to another, which reduces the performance. Also, most often, processing of the protocols is not cache friendly. Because cache hits are becoming less and that the increase in demand on the servers would increase cache misses, the server’s performance would degrade. With the increase in audio and video streaming,
the servers must be able to support an excess of 10,000 streams or so. To provide this, the cache hits should be high and the number of I/O should be less. As the bandwidth for the local area network (LAN)/wide area network (WAN) is increasing rapidly, the amount of data sent per request is almost unrelated when compared with the I/O requests.

7. **Issues pertaining to QoS.** With the evolution of different networks, the types of traffic supported by these networks are also increased [35, 36]. All these traffic types should be provided with quality service at the server level and also at the network level. Examples of the traffic types include discrete data traffic, continuous data traffic, variable data traffic, real-time data traffic, non-real-time data traffic, and so on. Hence, all these traffic types should be differentiated, and the service parameters for each should be served. One such possibility is negotiating with the network if the network has the necessary characteristics to support the traffic across it. If it addresses all the quality of service (QoS) parameters, then the service is provided. But this is addressing only QoS at the network and not at the server, which should also be looked at. If this issue is not addressed at the server, then it could lead to bringing the traffic from the network and dropping at the server.

8. **Issues related to performance and scaling for back-end systems.** Usually, the focus of the Internet servers has been on the front-end servers, but because of the evolution of e-commerce and e-business applications, the focus needs to shift to the system as a whole [35, 36]. The issues for scaling are difficult with respect to the back-end systems at the web server. This is because inherent dependencies exist when accessing the data. Hence to avoid this problem it is better to use databases at the clustered or distributed environment.

9. **Controlling the overload at the Internet server.** The Internet server performance is measured by the server throughput and the response time for serving a client request. The server throughput enhances up to a certain level known as the threshold; thereafter, it decreases because of overload. This threshold is termed as the overloading point. Because of overload, the response time also increases to a larger extent. To control the load on the Web server, we use efficient mechanisms for overload control [34–37]. These mechanisms do not allow the load on the Web server to exceed the overload point. To implement the overload control efficiently, the data packets need to be classified at the lowest level of the protocol stack. Overload control is nonexistent for the Web servers [38]. Hence, a need exists to design schemes for overload control and denial of service scenarios.

10. **Secure transaction performance issues.** Using the Secure Socket Layer (SSL) protocol for e-commerce applications takes a high processing time because of the overhead incurred. This leads to a slow response from the Web server. However, SSL provides the most secure e-commerce
transactions however it has a bottleneck because of excessive overhead. The security feature provided by the IPSec introduces these issues at the network stack lower level [38]. Also, we need to consider the type of transactions the server handles (i.e., whether the transactions are secure or nonsecure). If dedicated servers are used to handle SSL, then the overload needs to be addressed. Also, we need to devise mechanisms that tradeoff caching as caching conflicts with the security.

11. **Data repository for server performance.** The performance of the server is logged in HTTP logs. To address the issues on performance caused by architecture, we need more detailed information [35–38]. We should have standard encoding schemes for HTTP, and traces obtained from the bus should secure the information. This information is recorded from the sites when they are extremely busy with no impact on the performance of these sites. Even the log stored by the HTTP does not characterize the traffic. Apart from this, the total size of the requested web page and the time taken to process the request needs to be logged into the logs [34–38].

It is worth mentioning that Web traffic is bursty, which means that data are transmitted randomly with peak rates exceeding the mean rates by a high factor that usually ranges between 9 and 10. The term burstness is defined as the peak rate divided by the mean rate. The bursty behavior of Web systems makes it difficult to size the server’s capacity and bandwidth demand created by load spikes/burstness. The effect of peak spikes on performance of the website is critical.

**4.7 SUMMARY**

Benchmarking and capacity planning are essential procedures in the performance evaluation of most computer systems and networks ranging from single computer systems, multiprocessor computer systems, distributed and parallel systems, local area networks, metropolitan area networks, wide area networks, wireless networks, client-server systems, and web systems.

Because of changes in the traffic and in the architecture of the various systems, new techniques need to be designed for evaluating computer systems and networks. Most benchmarks used for grid and cluster performance assessment use the Message Passing Interface (MPI) for evaluating these environments. Apart from these, computer system benchmarks have also been developed for evaluating the websites’ performance. The performance of the Web server is evaluated on the basis of the server load and the network load. Each benchmark used has different mechanisms for representing the performance evaluation results. To improve the performance of the websites, we need to optimize the load on the Web server which requires capacity planning strategies. Different applications over the Web have different
requirements, and to provide the required quality of service we need to identify and separate the resources with different service characteristics and also should focus on managing the load on the web servers so that it does not exceed the overloading point. This helps in optimizing the load and providing efficient service. Also, the resource use for I/O should be optimized.

Experimentation is often used instead of analytic analysis that uses approximate queueing and other mathematical models. It is essential to implement the needed experiments properly to have confidence in all performed tests under various operating conditions and environments. Of course, such an arrangement should be done in a cost-effective manner without affecting the credibility of the obtained results and conclusions. It is expected to get some variations in the results obtained from the experiments because of all types of errors or noncontrolled variables; however, such errors should be taken into account when the results are analyzed. Constructing the confidence intervals is an important analyzing step to determine the integrity of the chosen workloads and benchmarks. Finally, it is essential that the performance analyst avoids the common mistakes and myths that many performance analysts fall into in order to have a credible analysis and results.

REFERENCES

REFERENCES


[41] “Index for PVM3 Library,” Available at: http://www.netlib.org/pvm3/.


EXERCISES

1. Search the literature and review a few recently published articles on benchmarking and capacity planning. Investigate whether the studies have any mistakes.

2. What are the aims of capacity planning of a computer system or network?


4. What are the advantages and disadvantages of synthetic benchmarks?

5. List good performance measures for a multiprocessor computer system and a local area network. Discuss commonalities and differences.

6. Explain the difference, if any exists, between the capacity planning of a computer systems and a local area computer network.

7. State and compare some of the potential measures of computation in a computer system.

8. Amdahl’s law pointed at the inherent limitations in trying to improve computer system performance by using multiple processors. Express mathematically the speedup formula and discuss what sort of limitations we have in this regard.

9. An 800-MHz processor was used to execute a benchmark program with the following instruction mix and clock cycle counts:

<table>
<thead>
<tr>
<th>Instruction Type</th>
<th>Instruction Count</th>
<th>Clock Cycle Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer Arithmetic</td>
<td>450,000</td>
<td>1</td>
</tr>
<tr>
<td>Data Transfer</td>
<td>320,000</td>
<td>2</td>
</tr>
<tr>
<td>Floating Point</td>
<td>15,000</td>
<td>2</td>
</tr>
<tr>
<td>Control Transfer</td>
<td>8,000</td>
<td>2</td>
</tr>
</tbody>
</table>

Determine the effective cycle per instruction (CPI) rate, MIPS rate, and execution time for this program.