In computing, a **virtual machine** (**VM**) is an [emulation](https://en.wikipedia.org/wiki/Emulator) of a computer system. Virtual machines are based on [computer architectures](https://en.wikipedia.org/wiki/Computer_architectures) and provide functionality of a physical computer. Their implementations may involve specialized hardware, software, or a combination.

There are different kinds of virtual machines, each with different functions:

* [**System virtual machines**](https://en.wikipedia.org/wiki/System_virtual_machine) (also termed [full virtualization](https://en.wikipedia.org/wiki/Full_virtualization) VMs) provide a substitute for a real machine. They provide functionality needed to execute entire [operating systems](https://en.wikipedia.org/wiki/Operating_system). A [hypervisor](https://en.wikipedia.org/wiki/Hypervisor) uses [native execution](https://en.wikipedia.org/wiki/Native_code) to share and manage hardware, allowing for multiple environments which are isolated from one another, yet exist on the same physical machine. Modern hypervisors use [hardware-assisted virtualization](https://en.wikipedia.org/wiki/Hardware-assisted_virtualization), virtualization-specific hardware, primarily from the host CPUs.
* **Process virtual machines** are designed to execute computer programs in a platform-independent environment.

Some virtual machines, such as [QEMU](https://en.wikipedia.org/wiki/QEMU), are designed to also emulate different architectures and allow execution of software applications and operating systems written for another [CPU](https://en.wikipedia.org/wiki/CPU) or architecture. [Operating-system-level virtualization](https://en.wikipedia.org/wiki/Operating-system-level_virtualization) allows the resources of a computer to be partitioned via the [kernel](https://en.wikipedia.org/wiki/Kernel_(computer_science)). The terms are not universally interchangeable.

**System virtual machines**[[edit](https://en.wikipedia.org/w/index.php?title=Virtual_machine&action=edit&section=2)]

*See also:*[*Hardware virtualization*](https://en.wikipedia.org/wiki/Hardware_virtualization)*and*[*comparison of platform virtualization software*](https://en.wikipedia.org/wiki/Comparison_of_platform_virtualization_software)

A "virtual machine" was originally defined by [Popek and Goldberg](https://en.wikipedia.org/wiki/Popek_and_Goldberg_virtualization_requirements" \o "Popek and Goldberg virtualization requirements) as "an efficient, isolated duplicate of a real computer machine."[[1]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Popek-1) Current use includes virtual machines that have no direct correspondence to any real hardware.[[2]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Smith_Nair_05-2) The physical, "real-world" hardware running the VM is generally referred to as the 'host', and the virtual machine emulated on that machine is generally referred to as the 'guest'. A host can emulate several guests, each of which can emulate different operating systems and hardware platforms.

The desire to run multiple operating systems was the initial motive for virtual machines, so as to allow time-sharing among several single-tasking operating systems. In some respects, a system virtual machine can be considered a generalization of the concept of [virtual memory](https://en.wikipedia.org/wiki/Virtual_memory) that historically preceded it. IBM's [CP/CMS](https://en.wikipedia.org/wiki/CP/CMS), the first systems to allow [full virtualization](https://en.wikipedia.org/wiki/Full_virtualization), implemented [time sharing](https://en.wikipedia.org/wiki/Time_sharing) by providing each user with a single-user operating system, the [Conversational Monitor System](https://en.wikipedia.org/wiki/Conversational_Monitor_System) (CMS). Unlike virtual memory, a system virtual machine entitled the user to write privileged instructions in their code. This approach had certain advantages, such as adding input/output devices not allowed by the standard system.[[2]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Smith_Nair_05-2)

As technology evolves virtual memory for purposes of virtualization, new systems of [memory overcommitment](https://en.wikipedia.org/wiki/Memory_overcommitment) may be applied to manage memory sharing among multiple virtual machines on one computer operating system. It may be possible to share *memory pages* that have identical contents among multiple virtual machines that run on the same physical machine, what may result in mapping them to the same physical page by a technique termed [kernel same-page merging](https://en.wikipedia.org/wiki/Kernel_same-page_merging) (KSM). This is especially useful for read-only pages, such as those holding code segments, which is the case for multiple virtual machines running the same or similar software, software libraries, web servers, middleware components, etc. The guest operating systems do not need to be compliant with the host hardware, thus making it possible to run different operating systems on the same computer (e.g., [Windows](https://en.wikipedia.org/wiki/Microsoft_Windows), [Linux](https://en.wikipedia.org/wiki/Linux), or prior versions of an operating system) to support future software.[[3]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Oliphant-3)

The use of virtual machines to support separate guest operating systems is popular in regard to [embedded systems](https://en.wikipedia.org/wiki/Embedded_system). A typical use would be to run a [real-time operating system](https://en.wikipedia.org/wiki/Real-time_operating_system) simultaneously with a preferred complex operating system, such as Linux or Windows. Another use would be for novel and unproven software still in the developmental stage, so it runs inside a [sandbox](https://en.wikipedia.org/wiki/Sandbox_(software_development)). Virtual machines have other advantages for operating system development and may include improved debugging access and faster reboots.[[4]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-vmwarez_2006-4)

Multiple VMs running their own guest operating system are frequently engaged for server consolidation.

**Process virtual machines**[[edit](https://en.wikipedia.org/w/index.php?title=Virtual_machine&action=edit&section=3)]

*"Application virtual machine" redirects here. It is not to be confused with*[*application virtualization*](https://en.wikipedia.org/wiki/Application_virtualization)*.*

A process VM, sometimes called an *application virtual machine*, or *Managed Runtime Environment* (MRE), runs as a normal application inside a host OS and supports a single process. It is created when that process is started and destroyed when it exits. Its purpose is to provide a [platform](https://en.wikipedia.org/wiki/System_platform)-independent programming environment that abstracts away details of the underlying hardware or operating system and allows a program to execute in the same way on any platform.

A process VM provides a high-level abstraction – that of a [high-level programming language](https://en.wikipedia.org/wiki/High-level_programming_language) (compared to the low-level ISA abstraction of the system VM). Process VMs are implemented using an [interpreter](https://en.wikipedia.org/wiki/Interpreter_(computing)); performance comparable to compiled programming languages can be achieved by the use of [just-in-time compilation](https://en.wikipedia.org/wiki/Just-in-time_compilation).[[*citation needed*](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)]

This type of VM has become popular with the [Java programming language](https://en.wikipedia.org/wiki/Java_(programming_language)), which is implemented using the [Java virtual machine](https://en.wikipedia.org/wiki/Java_virtual_machine). Other examples include the [Parrot virtual machine](https://en.wikipedia.org/wiki/Parrot_virtual_machine) and the [.NET Framework](https://en.wikipedia.org/wiki/.NET_Framework), which runs on a VM called the [Common Language Runtime](https://en.wikipedia.org/wiki/Common_Language_Runtime). All of them can serve as an [abstraction layer](https://en.wikipedia.org/wiki/Abstraction_layer) for any computer language.

A special case of process VMs are systems that abstract over the communication mechanisms of a (potentially heterogeneous) [computer cluster](https://en.wikipedia.org/wiki/Computer_cluster). Such a VM does not consist of a single process, but one process per physical machine in the cluster. They are designed to ease the task of programming concurrent applications by letting the programmer focus on algorithms rather than the communication mechanisms provided by the interconnect and the OS. They do not hide the fact that communication takes place, and as such do not attempt to present the cluster as a single machine.[[*citation needed*](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)]

Unlike other process VMs, these systems do not provide a specific programming language, but are embedded in an existing language; typically such a system provides bindings for several languages (e.g., [C](https://en.wikipedia.org/wiki/C_(programming_language)) and [Fortran](https://en.wikipedia.org/wiki/Fortran)).[[*citation needed*](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)] Examples are [Parallel Virtual Machine](https://en.wikipedia.org/wiki/Parallel_Virtual_Machine) (PVM) and [Message Passing Interface](https://en.wikipedia.org/wiki/Message_Passing_Interface) (MPI). They are not strictly virtual machines because the applications running on top still have access to all OS services and are therefore not confined to the system model.

## **History[**[**edit**](https://en.wikipedia.org/w/index.php?title=Virtual_machine&action=edit&section=4)**]**

*See also:*[*History of CP/CMS*](https://en.wikipedia.org/wiki/History_of_CP/CMS)*and*[*timeline of virtualization development*](https://en.wikipedia.org/wiki/Timeline_of_virtualization_development)

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|  | This section **needs additional citations for**[**verification**](https://en.wikipedia.org/wiki/Wikipedia:Verifiability). Please help [improve this article](https://en.wikipedia.org/w/index.php?title=Virtual_machine&action=edit) by [adding citations to reliable sources](https://en.wikipedia.org/wiki/Help:Referencing_for_beginners). Unsourced material may be challenged and removed. *(July 2015) (*[*Learn how and when to remove this template message*](https://en.wikipedia.org/wiki/Help:Maintenance_template_removal)*)* |

Both system virtual machines and process virtual machines date to the 1960s and continue to be areas of active development.

*System virtual machines* grew out of [time-sharing](https://en.wikipedia.org/wiki/Time-sharing), as notably implemented in the [Compatible Time-Sharing System](https://en.wikipedia.org/wiki/Compatible_Time-Sharing_System) (CTSS). Time-sharing allowed multiple users to use a computer [concurrently](https://en.wikipedia.org/wiki/Concurrent_computing): each program appeared to have full access to the machine, but only one program was executed at the time, with the system switching between programs in time slices, saving and restoring state each time. This evolved into virtual machines, notably via IBM's research systems: the [M44/44X](https://en.wikipedia.org/wiki/IBM_M44/44X), which used [partial virtualization](https://en.wikipedia.org/wiki/Partial_virtualization), and the [CP-40](https://en.wikipedia.org/wiki/IBM_CP-40) and [SIMMON](https://en.wikipedia.org/wiki/SIMMON), which used [full virtualization](https://en.wikipedia.org/wiki/Full_virtualization), and were early examples of [hypervisors](https://en.wikipedia.org/wiki/Hypervisor). The first widely available virtual machine architecture was the [CP-67](https://en.wikipedia.org/wiki/CP-67)/CMS (see [History of CP/CMS](https://en.wikipedia.org/wiki/History_of_CP/CMS) for details). An important distinction was between using multiple virtual machines on one host system for time-sharing, as in M44/44X and CP-40, and using one virtual machine on a host system for prototyping, as in SIMMON. [Emulators](https://en.wikipedia.org/wiki/Emulator), with hardware emulation of earlier systems for compatibility, date back to the [IBM System/360](https://en.wikipedia.org/wiki/IBM_System/360) in 1963,[[6]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Pugh_1995-6)[[7]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Pugh_1991-7) while the software emulation (then-called "simulation") predates it.

*Process virtual machines* arose originally as abstract platforms for an [intermediate language](https://en.wikipedia.org/wiki/Intermediate_language) used as the [intermediate representation](https://en.wikipedia.org/wiki/Intermediate_representation) of a program by a [compiler](https://en.wikipedia.org/wiki/Compiler); early examples date to around 1966. An early 1966 example was the [O-code machine](https://en.wikipedia.org/wiki/O-code_machine), a virtual machine that executes [O-code](https://en.wikipedia.org/wiki/O-code) (object code) emitted by the [front end](https://en.wikipedia.org/wiki/Compiler#Front_end) of the [BCPL](https://en.wikipedia.org/wiki/BCPL) compiler. This abstraction allowed the compiler to be easily ported to a new architecture by implementing a new [back end](https://en.wikipedia.org/wiki/Compiler#Back_end) that took the existing O-code and compiled it to machine code for the underlying physical machine. The [Euler](https://en.wikipedia.org/wiki/Euler_(programming_language)) language used a similar design, with the intermediate language named *P* (portable).[[8]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Wirth_1966-8) This was popularized around 1970 by [Pascal](https://en.wikipedia.org/wiki/Pascal_(programming_language)), notably in the [Pascal-P](https://en.wikipedia.org/wiki/Pascal-P) system (1973) and [Pascal-S](https://en.wikipedia.org/wiki/Pascal-S) compiler (1975), in which it was termed [p-code](https://en.wikipedia.org/wiki/P-code_machine) and the resulting machine as a [p-code machine](https://en.wikipedia.org/wiki/P-code_machine). This has been influential, and virtual machines in this sense have been often generally called p-code machines. In addition to being an intermediate language, Pascal p-code was also executed directly by an interpreter implementing the virtual machine, notably in [UCSD Pascal](https://en.wikipedia.org/wiki/UCSD_Pascal) (1978); this influenced later interpreters, notably the [Java virtual machine](https://en.wikipedia.org/wiki/Java_virtual_machine) (JVM). Another early example was [SNOBOL4](https://en.wikipedia.org/wiki/SNOBOL4) (1967), which was written in the SNOBOL Implementation Language (SIL), an assembly language for a virtual machine, which was then targeted to physical machines by transpiling to their native assembler via a [macro assembler](https://en.wikipedia.org/wiki/Macro_assembler).[[9]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Griswold_1972-9) Macros have since fallen out of favor, however, so this approach has been less influential. Process virtual machines were a popular approach to implementing early microcomputer software, including [Tiny BASIC](https://en.wikipedia.org/wiki/Tiny_BASIC#Implementation_in_a_virtual_machine) and adventure games, from one-off implementations such as [Pyramid 2000](https://en.wikipedia.org/wiki/Pyramid_2000) to a general-purpose engine like [Infocom](https://en.wikipedia.org/wiki/Infocom)'s [z-machine](https://en.wikipedia.org/wiki/Z-machine), which [Graham Nelson](https://en.wikipedia.org/wiki/Graham_Nelson) argues is "possibly the most portable virtual machine ever created".[[10]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-inform-interpreters-10)

Significant advances occurred in the implementation of [Smalltalk](https://en.wikipedia.org/wiki/Smalltalk)-80,[[11]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Goldberg_1983-11) particularly the Deutsch/Schiffmann implementation[[12]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Deutsch_1984-12) which pushed [just-in-time (JIT) compilation](https://en.wikipedia.org/wiki/Just-in-time_compilation) forward as an implementation approach that uses process virtual machine.[[13]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Aycock_2003-13) Later notable Smalltalk VMs were [VisualWorks](https://en.wikipedia.org/wiki/VisualWorks" \o "VisualWorks), the [Squeak Virtual Machine](https://en.wikipedia.org/wiki/Squeak_Virtual_Machine),[[14]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Ingalls_1997-14) and [Strongtalk](https://en.wikipedia.org/wiki/Strongtalk" \o "Strongtalk).[[15]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Griswold_1993-15) A related language that produced a lot of virtual machine innovation was the [Self](https://en.wikipedia.org/wiki/Self_(programming_language)) programming language,[[16]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Ungar_1987-16) which pioneered [adaptive optimization](https://en.wikipedia.org/wiki/Adaptive_optimization)[[17]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Hoelzle-17) and [generational garbage collection](https://en.wikipedia.org/wiki/Tracing_garbage_collection#Generational_GC_(ephemeral_GC)). These techniques proved commercially successful in 1999 in the [HotSpot](https://en.wikipedia.org/wiki/HotSpot" \o "HotSpot) Java virtual machine.[[18]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Paleczny_2001-18) Other innovations include having a register-based virtual machine, to better match the underlying hardware, rather than a stack-based virtual machine, which is a closer match for the programming language; in 1995, this was pioneered by the [Dis virtual machine](https://en.wikipedia.org/wiki/Dis_virtual_machine) for the [Limbo](https://en.wikipedia.org/wiki/Limbo_(programming_language)) language. OpenJ9 is an alternative for HotSpot JVM in OpenJDK and is an open source eclipse project claiming better startup and less resource consumption compared to HotSpot.

## **Full virtualization**

In full virtualization, the virtual machine simulates enough hardware to allow an unmodified "guest" OS (one designed for the same [instruction set](https://en.wikipedia.org/wiki/Instruction_set)) to be run in isolation. This approach was pioneered in 1966 with the IBM [CP-40](https://en.wikipedia.org/wiki/CP-40) and [CP-67](https://en.wikipedia.org/wiki/CP-67), predecessors of the [VM](https://en.wikipedia.org/wiki/VM_(Operating_system)) family.

Examples outside the mainframe field include [Parallels Workstation](https://en.wikipedia.org/wiki/Parallels_Workstation), [Parallels Desktop for Mac](https://en.wikipedia.org/wiki/Parallels_Desktop_for_Mac), [VirtualBox](https://en.wikipedia.org/wiki/VirtualBox), [Virtual Iron](https://en.wikipedia.org/wiki/Virtual_Iron), [Oracle VM](https://en.wikipedia.org/wiki/Oracle_VM), [Virtual PC](https://en.wikipedia.org/wiki/Microsoft_Virtual_PC), [Virtual Server](https://en.wikipedia.org/wiki/Microsoft_Virtual_Server), [Hyper-V](https://en.wikipedia.org/wiki/Hyper-V), [VMware Workstation](https://en.wikipedia.org/wiki/VMware_Workstation), [VMware Server](https://en.wikipedia.org/wiki/VMware_Server) (discontinued, formerly called GSX Server), [VMware ESXi](https://en.wikipedia.org/wiki/VMware_ESXi), [QEMU](https://en.wikipedia.org/wiki/QEMU), [Adeos](https://en.wikipedia.org/wiki/Adaptive_Domain_Environment_for_Operating_Systems" \o "Adaptive Domain Environment for Operating Systems), Mac-on-Linux, Win4BSD, [Win4Lin Pro](https://en.wikipedia.org/wiki/Win4Lin), and [Egenera](https://en.wikipedia.org/wiki/Egenera" \o "Egenera) vBlade technology.

**Hardware-assisted virtualization**[[edit](https://en.wikipedia.org/w/index.php?title=Virtual_machine&action=edit&section=6)]

*Main article:*[*Hardware-assisted virtualization*](https://en.wikipedia.org/wiki/Hardware-assisted_virtualization)

In hardware-assisted virtualization, the hardware provides architectural support that facilitates building a virtual machine monitor and allows guest OSes to be run in isolation.[[19]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-Uhlig_2005-19) Hardware-assisted virtualization was first introduced on the IBM System/370 in 1972, for use with [VM/370](https://en.wikipedia.org/wiki/VM_(operating_system)), the first virtual machine operating system offered by IBM as an official product.[[20]](https://en.wikipedia.org/wiki/Virtual_machine#cite_note-20)

In 2005 and 2006, [Intel](https://en.wikipedia.org/wiki/Intel) and [AMD](https://en.wikipedia.org/wiki/Advanced_Micro_Devices) provided additional hardware to support virtualization. Sun Microsystems (now [Oracle Corporation](https://en.wikipedia.org/wiki/Oracle_Corporation)) added similar features in their [UltraSPARC T-Series](https://en.wikipedia.org/wiki/SPARC_T3) processors in 2005. Examples of virtualization platforms adapted to such hardware include [KVM](https://en.wikipedia.org/wiki/Kernel-based_Virtual_Machine), [VMware Workstation](https://en.wikipedia.org/wiki/VMware_Workstation), [VMware Fusion](https://en.wikipedia.org/wiki/VMware_Fusion), [Hyper-V](https://en.wikipedia.org/wiki/Hyper-V), [Windows Virtual PC](https://en.wikipedia.org/wiki/Windows_Virtual_PC), [Xen](https://en.wikipedia.org/wiki/Xen), [Parallels Desktop for Mac](https://en.wikipedia.org/wiki/Parallels_Desktop_for_Mac), [Oracle VM Server for SPARC](https://en.wikipedia.org/wiki/Oracle_VM_Server_for_SPARC), [VirtualBox](https://en.wikipedia.org/wiki/VirtualBox) and [Parallels Workstation](https://en.wikipedia.org/wiki/Parallels_Workstation).

In 2006, first-generation 32- and 64-bit x86 hardware support was found to rarely offer performance advantages over software virtualization

## **Operating-system-level virtualization[**[**edit**](https://en.wikipedia.org/w/index.php?title=Virtual_machine&action=edit&section=7)**]**

*Main article:*[*Operating-system-level virtualization*](https://en.wikipedia.org/wiki/Operating-system-level_virtualization)

In operating-system-level virtualization, a physical server is virtualized at the operating system level, enabling multiple isolated and secure virtualized servers to run on a single physical server. The "guest" operating system environments share the same running instance of the operating system as the host system. Thus, the same [operating system kernel](https://en.wikipedia.org/wiki/Operating_system_kernel) is also used to implement the "guest" environments, and applications running in a given "guest" environment view it as a stand-alone system. The pioneer implementation was [FreeBSD jails](https://en.wikipedia.org/wiki/FreeBSD_jail); other examples include [Docker](https://en.wikipedia.org/wiki/Docker_(software)), [Solaris Containers](https://en.wikipedia.org/wiki/Solaris_Containers), [OpenVZ](https://en.wikipedia.org/wiki/OpenVZ" \o "OpenVZ), [Linux-VServer](https://en.wikipedia.org/wiki/Linux-VServer), [LXC](https://en.wikipedia.org/wiki/LXC), AIX [Workload Partitions](https://en.wikipedia.org/wiki/Workload_Partitions), Parallels Virtuozzo Containers, and [iCore Virtual Accounts](https://en.wikipedia.org/wiki/ICore_Virtual_Accounts" \o "ICore Virtual Accounts).