



## My Dog





Thecat(Felis catus) is adomestic speciesof smallcarnivorous mammal.[1] [2]It is the only domesticated species in the familyFelidaeand is commonly referred to as thedomestic catorhouse catto distinguish it from the wild members of the family.[4] Cats are commonly kept as house pets but can also befarm catsorferal cats; the feral cat ranges freely and avoids human contact.[5]Domestic cats are valued by humans for companionship and their ability to killrodents. About 60cat breedsare recognized by variouscat registries.[6] The cat is similar inanatomy-



nicationincludesvocalizationslikemeowing trilling,

to the other felid species: it ing, growling, and grunting has a strong flexible body, as well ascat-specific body language. Although the cat is asocial species, it is a solitary hunter. As apredator, it iscrepuscular, i.e. most active at dawn and dusk. It can hear sounds too faint or too high infrequencyfor human ears, such as those made bymicehiss- and other small mammals.

[7]It also secretes and perceivespheromones.[8] Female domestic cats can have kittens from spring to late autumn, with litter sizes often ranging from two to five kittens.[9]Domestic cats are bred and shown at events as registeredpedigreed cats, a hobby known-Population controlof cats



may be achieved by spaying and neutering, but their proliferation and the abandonment of pets has resulted in large numbers of feral cats worldwide, contributing to the extinction of entire bird, mammal, and reptile species.[10]

It was long thought that cat domestication began inancient Egypt, wherecats were veneratedfrom around 3100 BC,[11] [12]but recent advances in archaeology and genetics have shown that their domestication occurred in Western Asia around 7500 BC.[13]

As of 2021, there were an estimated 220 million owned and 480 million stray cats in the world.[14] [15]As of 2017,the domestic cat was the second most popular pet in theUnited States, with 95.6million cats owned[16] [17] [18]and around 42 million households owning at least one cat.[19]In theUnited Kingdom, 26% of adults have a cat, with an estimated population of 10.9million pet cats as of 2020.[20]

## Etymology and naming

The origin of the English wordcat, Old Englishcatt, is thought to be the Latinwordcattus, which was first used at the beginning of the 6th century.[21]It was suggested that cattusis derived from an Egyptian precursor of Coptic IIII sau, 'tomcat', or its feminine form suffixed with-t.[22]The Late Latin word may be derived from anotherAfro-Asiatic [23]orNilo-Saharanlanguage. The Nubianwordkaddîska' wildcat' and Nobiinkad 🛮 sare possible sources or 

However, it is "equally likely that the forms might derive from an ancient Germanic word, imported into Latin and thence to Greek and to Syriac and Arabic".[25]The word may





ly be borrowed fromUralic, cf.Northern Samigá□fi, 'femalestoat', and Hungarianhölgy, 'lady, female stoat'; fromProto-Uralic\*kä□wä, 'female (of a furred animal)'. [26]

The Englishpuss, extended aspussyandpussycat, is attested from the 16th century and may have been introduced fromDutchpoesor fromLow Germanpuuskatte, related toSwedishkattepus, orNorwegianpus, pusekatt. Similar forms exist in Lithuanianpuiž□andIrishpuisínorpuiscín. The etymology of

be derived from German- this word is unknown, but it may havearisen from a sounic and Northern European dused to attract a cat.[27] [28]

languages, and ultimate- A male cat is called atomortomcat[29](or agib,[30]ifneutered). A female is called aqueen[31](or amolly,[32][user-generated source?]ifspayed), especially in a cat-breeding context. A juvenile cat is referred to as akitten. In Early Modern English, the wordkittenwas interchangeable with the now-obsolete wordcatling.[33]A group of cats can be referred to as aclowderor aglaring.[34]

## Taxonomy

Thescientific nameFelis catuswas proposed byCarl Linnaeusin 1758 for a domestic cat.[1] [2]Felis catus domesticuswas proposed by Johann Christian Polycarp Erxlebenin 1777.[3] Felis daemonproposed by Konstantin Satuninin 1904 was a black cat from the Transcaucasus, later identified as a domestic cat.[35] [36]

In 2003, theInternational Commission on Zoological Nomenclatureruled that the domestic cat is a distinct species, namelyFelis catus.[37] [38]In 2007, it was considered asubspecies, F. silvestris catus, of the European wildcat (F. silvestris) following results ofphylogeneticresearch.[39] [40]In 2017, the IUCN Cat Classification Taskforce followed the recommendation of the ICZN in regarding the domestic cat as a distinct species, Felis catus. [41]

**Evolution** 

Main article:Cat evolution

Skulls of a wildcat (top left), a housecat (top right), and a hybrid between the two. (bottom center)

The domestic cat is a member of the Felidae, afamilythat had acommon ancestorabout 10–15million years ago.[42]ThegenusFelisdivergedfrom other Felidae around 6–7million years ago.[43]Results ofphylogeneticresearch confirm that the wildFelisspecies evolved

throughsympatricorparapatric ciation, whereas the domestic cat evolved throughartificial selection.[44] The domesticated cat and its closest wild ancestor arediploidand both possess 38chromosomes [45]and roughly 20,000 genes.[46]Theleopard cat(Prionailurus bengalensis) wastamedindependently in China around 5500 BC. This line of partially domesticated cats leaves no trace in the domestic cat pop-



ulations of today.[47]

Domestication See also:Domestication of the cat

A cat eating a fish under a chair, amuralin an Egyptian tomb dating to the 15th century BC The earliest known indication for thetaming of an African wildcat (F. lybica) was excavatedclose by a humanNeolithicgrave inShillourokambos, southernCyprus, dating to about 7500–7200 BC. Since there is no evidence of native mammalianfaunaon Cyprus, the inhabitants of this Neo-lithic village most likely brought the cat and other wild mammals

from the Middle Easternmainland. [48] Scientists therefore to the island that African wildcats were attracted to early human assume ments in the Fertile Crescentby rodents, in particular settle-

house mouse(Mus musculus), and were tamed by lithic farmers. Thismutualrelationship between farmers and tamed cats lasted thousands of years. ricultural practicesspread, so did tame and doticated cats.[13] [6]Wildcats of Egypt contributed maternalgene poolof the domestic cat at a later

liest known evidence for the occurrence of the domestic cat in-Greecedates to around 1200 BC. Greek, Phoenician, Car-

thaginianandEtruscantraders introduced domestic cats to southern Europe.[50]During theRoman Empirethey were introduced toCorsicaandSardiniabefore the beginning of the 1st millennium.[51]By the 5th century BC, they were familiar animals around settlements in Magna Graecia and Etruria. [52] By the end of the Western Roman Empire in the 5th century, the Egyptian domestic cat lineage had arrived in aBaltic Seaport in northernGermany.[49]

t h e

Neo-

early

Asag-

mes-

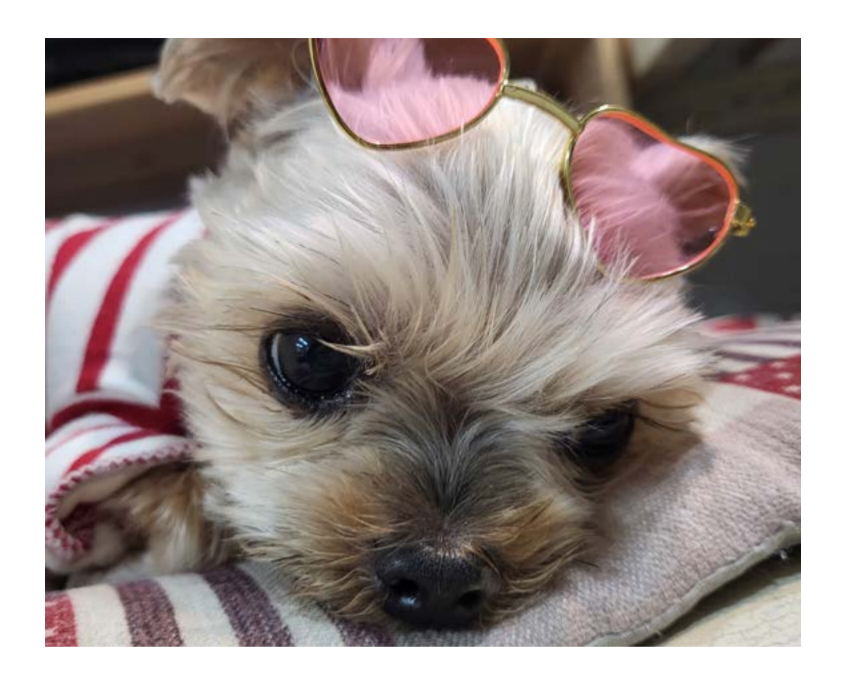
to the

time

The ear-

During domestication, cats have undergone only minor changes in anatomy and behavior, and they are still capable of surviving in the wild. Several natural behaviors and characteristics of wildcats may havepre-adapted them for domestication as





pets. These traits include their small size, social nature, obvious body language, love of play, and high intelligence. CaptiveLeoparduscats may also display affectionate behavior toward humans but were not domesticated.[53]House cats often mate with feral cats.[54] Hybridisation between domestic and other Felinae speciesis also possible, producing hybrids such as theKellas catinScotland.[55] [56]

Development ofcat breedsstarted in the mid 19th century.[57]An analysis of the domestic catgenomerevealed that the ancestral wildcat genome was significantly altered in the process of domestication, as specificmutationswere selected to develop cat breeds.[58] Most breeds are founded on random-bred domestic cats.Genetic diversity of these breeds varies between regions, and is lowest in purebred populations, which show more than 20 deleteriousgenetic disorders.[59]