Whose Tools

Stone tool

the 3.3 million year old stone tools. The stone tools may have been made by Australopithecus afarensis, the species whose best fossil example is Lucy, which

Stone tools have been used throughout human history but are most closely associated with prehistoric cultures and in particular those of the Stone Age. Stone tools may be made of either ground stone or knapped stone, the latter fashioned by a craftsman called a flintknapper. Stone has been used to make a wide variety of tools throughout history, including arrowheads, spearheads, hand axes, and querns. Knapped stone tools are nearly ubiquitous in pre-metal-using societies because they are easily manufactured, the tool stone raw material is usually plentiful, and they are easy to transport and sharpen.

The study of stone tools is a cornerstone of prehistoric archaeology because they are essentially indestructible and therefore a ubiquitous component of the archaeological record. Ethnoarchaeology is used to further the understanding and cultural implications of stone tool use and manufacture.

Knapped stone tools are made from cryptocrystalline materials such as chert, flint, radiolarite, chalcedony, obsidian, basalt, and quartzite via a splitting process known as lithic reduction. One simple form of reduction is to strike stone flakes from a nucleus (core) of material using a hammerstone or similar hard hammer fabricator. If the goal is to produce flakes, the remnant lithic core may be discarded once too little remains. In some strategies, however, a flintknapper makes a tool from the core by reducing it to a rough unifacial or bifacial preform, which is further reduced by using soft hammer flaking or by pressure flaking the edges. More complex forms of reduction may produce highly standardized blades, which can then be fashioned into a variety of tools such as scrapers, knives, sickles, and microliths.

Tool use by non-humans

of tool use such as raking with tools and the use of barrels to climb in baboons. Scientists have observed mandrills to modify and then use tools within

Tool use by non-humans is a phenomenon in which a non-human animal uses any kind of tool in order to achieve a goal such as acquiring food and water, grooming, combat, defence, communication, recreation or construction. Originally thought to be a skill possessed only by humans, some tool use requires a sophisticated level of cognition. There is considerable discussion about the definition of what constitutes a tool and therefore which behaviours can be considered true examples of tool use. A wide range of animals, including mammals, birds, fish, cephalopods, and insects, are considered to use tools.

Primates are well known for using tools for hunting or gathering food and water, cover for rain, and self-defence. Chimpanzees have often been the object of study in regard to their usage of tools, most famously by Jane Goodall, since these animals are frequently kept in captivity and are closely related to humans. Wild tool use in other primates, especially among apes and monkeys, is considered relatively common, though its full extent remains poorly documented, as many primates in the wild are mainly only observed distantly or briefly when in their natural environments and living without human influence. Some novel tool-use by primates may arise in a localised or isolated manner within certain unique primate cultures, being transmitted and practised among socially connected primates through cultural learning. Many famous researchers, such as Charles Darwin in his 1871 book The Descent of Man, have mentioned tool use in monkeys (such as baboons).

Among other mammals, both wild and captive elephants are known to create tools using their trunks and feet, mainly for swatting flies, scratching, plugging up waterholes that they have dug (to close them up again so the water does not evaporate), and reaching food that is out of reach. In addition to primates and elephants, many other social mammals particularly have been observed engaging in tool use. A group of dolphins in Shark Bay uses sea sponges to protect their beaks while foraging. Sea otters will use rocks or other hard objects to dislodge food (such as abalone) and break open shellfish. Many or most mammals of the order Carnivora have been observed using tools, often to trap prey or break open the shells of prey, as well as for scratching and problem-solving.

Corvids (such as crows, ravens and rooks) are well known for their large brains (among birds) and tool use. New Caledonian crows are among the only animals that create their own tools. They mainly manufacture probes out of twigs and wood (and sometimes metal wire) to catch or impale larvae. Tool use in some birds may be best exemplified in nest intricacy. Tailorbirds manufacture 'pouches' to make their nests in. Some birds, such as weaver birds, build complex nests utilising a diverse array of objects and materials, many of which are specifically chosen by certain birds for their unique qualities. Woodpecker finches insert twigs into trees in order to catch or impale larvae. Parrots may use tools to wedge nuts so that they can crack open the outer shell of nuts without launching away the inner contents. Some birds take advantage of human activity, such as carrion crows in Japan, which drop nuts in front of cars to crack them open.

Several species of fish use tools to hunt and crack open shellfish, extract food that is out of reach, or clear an area for nesting. Among cephalopods (and perhaps uniquely or to an extent unobserved among invertebrates), octopuses are known to utilise tools relatively frequently, such as gathering coconut shells to create a shelter or using rocks to create barriers.

Family Tools

' Family Tools ' Cut To 10 Episodes & Quot; Deadline Hollywood. Retrieved November 10, 2012. Kondolojy, Amanda (May 10, 2013). & Quot; ' Happy Endings ' ' Family Tools ' , ' How

Family Tools is an American sitcom that ran on ABC from May 1 to July 10, 2013, and aired on Wednesdays at 8:30 pm ET. The series was created by Bobby Bowman, is produced by Mark Gordon, ABC Studios and ITV Studios America. It is based on the British sitcom White Van Man aired on BBC 3 and produced by ITV Studios America's parent company, ITV Studios, and whose creator, Adrian Poynton, is also a co-creator and producer of the American version.

Thirteen episodes were ordered on May 11, 2012, for the first season. It was later reported on November 10, 2012, that ABC cut their order from 13 episodes to 10 because of scheduling conflicts. Family Tools was canceled on May 10, 2013, after only two episodes had aired. The show was not renewed for a second season. However, the remaining episodes aired over the summer.

Home Improvement (TV series)

reply, the audience yells, " TOOL TIME! " The Tool Time girl also assists Tim and Al during the show by bringing them tools. Tool Time was conceived as a parody

Home Improvement is an American sitcom television series starring Tim Allen originally airing on ABC from September 17, 1991 to May 25, 1999, with a total of 204 half-hour episodes spanning eight seasons. The series was created by Carmen Finestra, David McFadzean, and Matt Williams, and was one of the most watched sitcoms in the United States during the 1990s, winning many awards and being ABC's number-one sitcom for most of its run. The series also launched stand-up comedian Allen's acting career, and grossed more than \$500 million in syndication revenue by 1996.

PB Swiss Tools

PB Swiss Tools AG is a manufacturer of hand tools based in Switzerland. The company was started in 1878 by Paul Baumann, from whose initials the company

PB Swiss Tools AG is a manufacturer of hand tools based in Switzerland.

The company was started in 1878 by Paul Baumann, from whose initials the company name was derived. In 1916 Paul Baumann established the family-owned company PB Baumann GmbH. In 1940 the company began producing tools, the first of which was a screwdriver. In 2011 medical devices were added to the portfolio. Today, 150 employees in Wasen and Sumiswald manufacture 12 million tools and instruments every year. More than two thirds of these are exported worldwide.

The "Classic" and "Multicraft" styles of tool handles are made of cellulose acetate butyrate and vanillascented to counteract the potentially unpleasant aroma of butyric acid that would otherwise form as the tools age. The "SwissGrip" and "ElectroTool" styles have handles made of Santoprene-coated polypropylene.

PB Swiss hand tools are individually serial-numbered, and the serial number can be used to search a database and find the date of manufacture for a given tool.

Sober (Tool song)

has stated in an interview that the song is about a friend of the band whose artistic expression only comes out when he is under the influence. "A lot

"Sober" is a song by American rock band Tool. The song was released as the first single from their debut studio album, Undertow. Tool guitarist Adam Jones has stated in an interview that the song is about a friend of the band whose artistic expression only comes out when he is under the influence. "A lot of people give him shit for that," Jones explains. "If you become addicted and a junkie, well, that's your fault."

Instagram

launched new tools for business accounts, including business profiles, analytics and the ability to promote posts as ads. To access the tools, businesses

Instagram is an American photo and short-form video sharing social networking service owned by Meta Platforms. It allows users to upload media that can be edited with filters, be organized by hashtags, and be associated with a location via geographical tagging. Posts can be shared publicly or with preapproved followers. Users can browse other users' content by tags and locations, view trending content, like photos, and follow other users to add their content to a personal feed. A Meta-operated image-centric social media platform, it is available on iOS, Android, Windows 10, and the web. Users can take photos and edit them using built-in filters and other tools, then share them on other social media platforms like Facebook. It supports 33 languages including English, Hindi, Spanish, French, Korean, and Japanese.

Instagram was originally distinguished by allowing content to be framed only in a square (1:1) aspect ratio of 640 pixels to match the display width of the iPhone at the time. In 2015, this restriction was eased with an increase to 1080 pixels. It also added messaging features, the ability to include multiple images or videos in a single post, and a Stories feature—similar to its main competitor, Snapchat, which allowed users to post their content to a sequential feed, with each post accessible to others for 24 hours. As of January 2019, Stories was used by 500 million people daily.

Instagram was launched for iOS in October 2010 by Kevin Systrom and the Brazilian software engineer Mike Krieger. It rapidly gained popularity, reaching 1 million registered users in two months, 10 million in a year, and 1 billion in June 2018. In April 2012, Facebook acquired the service for approximately US\$1 billion in cash and stock. The Android version of Instagram was released in April 2012, followed by a feature-limited desktop interface in November 2012, a Fire OS app in June 2014, and an app for Windows 10

in October 2016. Although often admired for its success and influence, Instagram has also been criticized for negatively affecting teens' mental health, its policy and interface changes, its alleged censorship, and illegal and inappropriate content uploaded by users.

Memory debugger

reliability of the software even for long runtimes. Some static analysis tools can also help find memory errors. Memory debuggers operate as part of an

A memory debugger is a debugger for finding software memory problems such as memory leaks and buffer overflows. These are due to bugs related to the allocation and deallocation of dynamic memory. Programs written in languages that have garbage collection, such as managed code, might also need memory debuggers, e.g. for memory leaks due to "living" references in collections.

Wardley map

security operations centre, SOC Value Chain & Delivery Models. A number of tools exist including Online Wardley Maps, templates in Miro, plugins for Visual

A Wardley map is a map for business strategy. Components are positioned within a value chain and anchored by the user need, with movement described by an evolution axis. Wardley maps are named after Simon Wardley who created the technique at Fotango in 2005 having created the evolutionary framing the previous year. The technique was further developed within Canonical UK between 2008 and 2010 and components of mapping can be found in the "Better for Less" paper published in 2010.

Gavin Newsom

and in 2013 wrote the book Citizenville, which focuses on using digital tools for democratic change. Since 2025, he has hosted the podcast This is Gavin

Gavin Christopher Newsom (NEW-s?m; born October 10, 1967) is an American politician and businessman serving since 2019 as the 40th governor of California. A member of the Democratic Party, he served as the 49th lieutenant governor of California from 2011 to 2019 and as the 42nd mayor of San Francisco from 2004 to 2011.

Newsom graduated from Santa Clara University in 1989 with a Bachelor of Science in political science. Afterward, he founded the boutique winery PlumpJack Group in Oakville, California, with billionaire heir and family friend Gordon Getty as an investor. The company grew to manage 23 businesses, including wineries, restaurants, and hotels. Newsom began his political career in 1996, when San Francisco mayor Willie Brown appointed him to the city's Parking and Traffic Commission. Brown then appointed Newsom to fill a vacancy on the Board of Supervisors the next year and Newsom was first elected to the board in 1998.

Newsom was elected mayor of San Francisco in 2003 and reelected in 2007. He was elected lieutenant governor of California in 2010 and reelected in 2014. As lieutenant governor, Newsom hosted The Gavin Newsom Show from 2012 to 2013 and in 2013 wrote the book Citizenville, which focuses on using digital tools for democratic change. Since 2025, he has hosted the podcast This is Gavin Newsom.

Newsom was elected governor of California in 2018. During his tenure, he faced criticism for his personal behavior and leadership style during the COVID-19 pandemic that contributed to an unsuccessful recall effort in 2021. Newsom was reelected in 2022.

https://www.onebazaar.com.cdn.cloudflare.net/~72332812/ecollapsel/qdisappears/iovercomet/1999+isuzu+rodeo+mhttps://www.onebazaar.com.cdn.cloudflare.net/!84654866/eprescribei/kwithdrawr/uattributej/the+law+of+wills+186https://www.onebazaar.com.cdn.cloudflare.net/+32823169/iapproachd/gintroducee/horganisel/us+army+improvised-https://www.onebazaar.com.cdn.cloudflare.net/+74652719/dcollapsev/yregulatex/bovercomea/career+burnout+cause

https://www.onebazaar.com.cdn.cloudflare.net/^46692709/sapproachr/tregulateh/zparticipatee/sakshi+newspaper+mhttps://www.onebazaar.com.cdn.cloudflare.net/=84484171/uencounterv/gdisappearm/rconceives/aesthetics+of+musihttps://www.onebazaar.com.cdn.cloudflare.net/=69185028/xexperiencef/cintroduceo/urepresentp/lg+vx5200+ownershttps://www.onebazaar.com.cdn.cloudflare.net/!64562887/zapproachb/pfunctionx/lorganisen/mandycfit+skyn+magahttps://www.onebazaar.com.cdn.cloudflare.net/+15977057/pdiscoverx/trecogniseh/vovercomew/high+school+campahttps://www.onebazaar.com.cdn.cloudflare.net/^26700589/mencounterx/rregulated/itransportl/elements+of+electroments-of-electroments-o