

California Condor

The California Condor (*Gymnogyps californianus*) is a species of North American ~~animal~~^{bird} in the New World vulture family Cathartidae. Currently, this condor inhabits only the Grand Canyon area and western coastal mountains of California and northern Baja California. Although other fossil members are known, it is the only surviving member of the genus *Gymnogyps*.

It is a large, ~~white~~^{black} vulture with patches of white on the underside of the wings and a largely bald head with skin color ranging from yellowish to a bright red, depending on the bird's mood. It has the largest wingspan of any bird found in North America and is one of the heaviest. The condor is a scavenger and eats large amounts of carrion. It is one of the world's longest-living birds, with a lifespan of up to 50 years.



Turbo Pascal

Turbo Pascal is a complete software development system that includes a compiler and an Integrated Development Environment (IDE) for the Pascal programming language running under CP/M, MS-DOS and CP/M-86, developed by Borland under Philippe Kahns leadership. The name Borland Pascal was generally reserved for the high end packages (with more libraries and standard library source code) while the original cheap and widely known version was sold as Turbo Pascal. The name Borland Pascal is also used more generically for Borlands dialect of Pascal.

Borland has released three versions of Turbo Pascal of historical interest free of charge: versions 1.0, 3.02 and 5.5 for MS-DOS.

