<u>Architecture</u>	Family	Code Name
Bulldozer	Desktop line: Zambezi Socket AM3+ Server line: Interlagos dual chip 16 core, Valencia single chip 2/4/8 core - (for Socket G34) server SOI	Zambezi, 32 nm
	Piledriver Desktop line:	Vishera , 32 nm
	Vishera (Performance series) Socket AM3+ Trinity, Richland (Budget series) w/wo CPU on board, that replacement Liano APU line, Socket FM2 Server line: Delhi (Web serving, Web hosting,) (4 or 8 cores) using the Socket AM3+ Seoul (Cost/energy efficient server) (6 or 8 cores) Socket C32 Abu Dhabi (4, 8, 12, and 16 cores) Socket G34	Trinity, 32nm
		Richland, 32 nm Desktop performance series
		Richland, 32 nm Mobile series
	APU lines Kaveri and a few Berlin APU FX lines (for desktop) In November 2013, AMD confirmed it will not update the FX series in 2014	Kaveri , 28 nm desktop performance
	Server lines: Berlin APU - quad-core x86 Steamroller architecture focused on cloud and media streaming Berlin CPU - quad-core x86 Steamroller architecture focused on big data processing and HPC Seattle CPU - 4/8 core AArch64 Cortex-A57 architecture low-end applications with power-saving options Warsaw CPU - up to 16 core x86 Piledriver (2nd gen Bulldozer) architecture (Opteron 6338P and 6370P) for 2P/4P servers	Kaveri , 28 nm mobile series
	<u>Excavator</u>	Carrizo , 28nm
	APU lines Performance series Carrizo APU and later Bristol Ridge and Stoney Ridge APU	Bristol Ridge, 28 nm Desktop line
	Mobile series Bristol Ridge M	Bristol Ridge, 28 nm Mobile line
	Server line Toronto CPU/GPU	Stoney Ridge, 28 nm
<u>Jaguar</u>	<u>Jaguar</u> Kabini aimed at notebooks and mini PCs,	Kabini, 28 nm Notebook and small computer series Kabini, 28 nm
	Temash aimed at tablets, Kyoto aimed at micro-servers, and the G-Series aimed at embedded applications.	Ultra-mobile series Temash, 28nm
	Puma	Elite Mobility APU Mullins, Tablet
	Beema line of processors are aimed at low-power notebooks	2-in-1 APU Beema, 28nm
	Mullins are targeting the tablet sector.	Notebook and desktop series
Zen	Ryzen	Summit Ridge