## Evolution of Metal, ARKit, and RealityKit

2014	2015	2016	2017	2018	2019	2020	2021	2022
iOS 8 iPhone 6 A8	iOS 9 iPhone 6s A9	iOS 10 iPhone 7 A10 Fusion	iOS 11 iPhone 8/X A11 Bionic	iOS 12 iPhone XS/XR A12 Bionic	iOS / iPadOS 13 iPhone 11 A13 Bionic	iOS / iPadOS 14 iPhone 12 A14 Bionic iPhone 12 Pro LiDAR	iOS / iPadOS 15 iPhone 13 A15 Bionic iPhone 13 Pro LiDAR	iOS / iPadOS 16 iPhone SE (3rd) A15 Bionic
	iPad Pro 12.9 (1st) A9X iPad mini 4 A8	iPad Pro 9.7 A9X	iPad (5th) A9 iPad Pro 10.5 A10X iPad Pro 12.9 (2nd) A10X	iPad (6th) A10 iPad Pro 11 A12X iPad Pro 12.9 (3rd) A12X	iPad Air (3rd) A12 iPad mini (5th) A12 iPad (7th) A10	iPad Pro 11(2nd) A12Z/LiDAR iPad Pro 12.9 (4th) A12Z/LiDAR iPad (8th) A12 iPad Air (4th) A14	iPad Pro 12.9 (5th) M1/LiDAR iPad Pro 11 (3rd) M1/LiDAR iPad (9th) A13 iPad mini (6th) A15	iPad Air (5th) M1
Metal	Metal	Metal	Metal 2	Metal 2	Metal 3	Metal 3	Metal 3	Metal 3
MSL: C++ 11 subset Pre-compile GPU commands Unified shader for compute and Pender	<ul> <li>MetalKit</li> <li>Metal Performance Shade</li> <li>Model I/O: assets import/e subdivision, AO/light map generation</li> </ul>	export,	<ul> <li>MPS: Graph API, CNN/RNN</li> <li>Model I/O: Baking</li> <li>ClKernel with MSL</li> <li>SKRenderer: SpriteKit, SceneKit, ARKit</li> </ul>	<ul> <li>OpenGL/ES, OpenCL: deprecated</li> <li>MPS: Ray-tracing APIs</li> <li>MPS: CNN/RNN training on Device</li> <li>Metal debugger</li> <li>Metal for VR</li> <li>CI Kernel Language deprecated</li> </ul> Accelerate <ul> <li>simd, vDSP, vlmage, BLAS,etc</li> </ul>	<ul> <li>GPU driven rendering</li> <li>MPS: Ray-tracing, De-noising API</li> <li>Xcode Simulator support</li> <li>MPS: ML support advancement</li> </ul> Accelerate Swift-like APIs	<ul> <li>Apple Silicon on Mac: TBDR</li> <li>Ray tracing pipeline integration: generate rays, intersector, shading</li> <li>Metal Function pointers</li> <li>Metal Binary Archive/Dynamic Library</li> <li>Debug: 150+ GPU counters</li> <li>MPSGraph framework</li> </ul>	<ul> <li>Dynamic Library: vertex shader, fragment shader, tile shader</li> <li>Function pointer: rendering, tiling</li> <li>Function stitching</li> <li>ClKernel: stitchable functions, dynamic library (A11+)</li> <li>MPSGraph: loop operator, etc</li> </ul>	<ul> <li>Fast resource loading</li> <li>Offline compilation</li> <li>MetalFX Upscaling(Spacial/Temporal A</li> <li>Mesh shader (Apple7+: A14+/M1+)</li> <li>Argument buffer API, Unbounded array</li> <li>Ray tracing: per-primitive data, Heap, Acceleration Structures, parallel AS bu</li> <li>Accelerated machine learning</li> <li>Xcode: dependency viewer, validator</li> <li>metal-cpp: C++ wrapper library</li> </ul>
			ARKit	ARKit 2	ARKit 3	ARKit 4	ARKit 5	ARKit 6
			<ul> <li>A9+</li> <li>WorldTracking, Plane detection</li> <li>Light estimation</li> <li>SceneKit, SpriteKit, Metal integration</li> </ul>	<ul> <li>Object detection</li> <li>Image / Face Tracking</li> <li>Environment Texturing</li> <li>World map save / load</li> <li>Sample: SwiftShot</li> </ul>	<ul> <li>People Occlusion (A12+)</li> <li>Motion Capture (A12+)</li> <li>Front + Back Camera (A12+)</li> <li>AR Coaching UI</li> <li>Multi-face tracking (up to 3)</li> <li>Ray-casting</li> <li>Motion Blur, Camera Grain, Depth of field, HDR Environment textures</li> <li>Record and Replay</li> <li>Collaborative Session</li> <li>Sample: SwiftStrike</li> </ul>	<ul> <li>Location Anchors: US cities, A12+</li> <li>Scene Geometry (LiDAR)</li> <li>Depth API (LiDAR)</li> <li>Face tracking: without TrueDepth</li> </ul>	<ul> <li>Location Anchors: + US cities / London, coaching overlay</li> <li>App Clip Code tracking (A12+)</li> <li>Face tracking: ultra-wide front camera</li> <li>Motion capture: enhanced (A14)</li> </ul>	<ul> <li>4K video mode: 30fps, 16:9</li> <li>High-res background Photos, HDR mode Exif tags</li> <li>Fine-grained camera control</li> <li>ARPlaneExtent class</li> <li>Motion Capture enhancement: Ear jointracking (2D), better occlusion (3D)</li> <li>Location Anchors: +16 region</li> </ul> RoomPlan <ul> <li>Scanning experience API: realtime mageneration, USDZ export</li> <li>Data API: live parametric data</li> <li>30x30 ft, 50 lux, LiDAR iPhone/iPad</li> </ul>
				PyCorelmage	RealityKit	RealityKit	RealityKit 2	RealityKit 2
				<ul> <li>Python-based tool, Jupyter notebook</li> <li>inline ClKernel (MSL)</li> </ul>	<ul> <li>ARView, Anchor, Scene, Entity</li> <li>Rendering, Animation, Physics, Synchronization, ECS, Audio</li> <li>Reality File</li> </ul>	<ul> <li>Video Materials</li> <li>Scene Understanding with LiDAR:         <ul> <li>Object Occlusion, Receives Lighting,</li> <li>Physics, Collision</li> <li>Debug Options</li> </ul> </li> </ul>	<ul> <li>Custom Shader: Geometry Modifier, Surface Shader</li> <li>Custom Post Processing: Core Image, MPS, SpriteKit, MSL</li> <li>Dynamic Mesh: creation, inspection, modification at runtime</li> </ul>	
				USDZ converter			ECS enhancement: systems,     components	Reality Converter
				Python-based command line tools	Reality Composer	Reality Composer	<ul> <li>Material advancements:     Transparency Video Material, PBR     material APIs</li> <li>Animation advancements</li> <li>Character controller</li> </ul>	<ul> <li>Beta 5, new Lighting mode support</li> <li>Texture compression</li> <li>USDZ converter</li> <li>Python 3, Apple Silicon support</li> </ul>
					· iOS / macOS app	USDZ export, USD Schemas	<ul> <li>Generated resources: Face mesh, AudioBufferResource</li> <li>Object Capture APIs (macOS)</li> </ul>	<ul><li>Upgraded USD version</li><li>OBJ, glTF, FBX import improvement</li></ul>
				AR QuickLook	AR QuickLook  • People Occlusion	<ul><li>AR QuickLook</li><li>Web Banner: Apple Pay</li></ul>	3 (	AR QuickLook  • new Lighting mode: brighter,
				<ul><li>PBR shader</li><li>Texture down-sampling</li></ul>	<ul><li>People Occlusion</li><li>Nested UDSZs</li></ul>	<ul> <li>Web Banner: Apple Pay</li> </ul>		enhanced contrast, shape defin