Metal feature set tables



This table lists each current Apple GPU family, its processors, and how each family relates to older feature sets.

Apple GPUs

| Apple GPU family ¹ | GPUs in family | Corresponding feature sets |
|-------------------------------|-------------------------------------|---------------------------------------|
| Apple2 | A8 | iOS GPU Family 2 tvOS GPU Family 1 |
| Apple3 | A9, A10 | iOS GPU Family 3 tvOS GPU Family 2 |
| Apple4 | A11 | iOS GPU Family 4 |
| Apple5 | A12 | iOS GPU Family 5 |
| Apple6 | A13 | _ |
| Apple7 | A14 M1, M1 Pro, M1 Max, M1 Ultra | _ |
| Apple8 | A15, A16 M2, M2 Pro, M2 Max | _ |
| Apple9 | A17 Pro | _ |

^{1.} See MTLGPUFamily for each GPU family's enumeration constant.

When an Apple GPU is installed in a Mac device (Apple Silicon Mac), the device also reports support for the <u>mac2</u> GPU family; these devices support the union of both feature families.

This table lists each current Metal 3 GPU family and the processors in that family.

Metal 3 GPUs

| Metal GPU family ¹ | Platform | GPUs in family |
|-------------------------------|----------|--|
| | iOS | A14, A15, A16, A17 Pro |
| | iPadOS | A14, A15, A16 M1, M2 |
| Metal3 | | M1, M1 Pro, M1 Max, M1 Ultra M2, M2 Pro, M2 Max |
| | macOS | AMD Vega AMD 5000-series, 6000-series |
| | | Intel UHD Graphics 630 Intel Iris Plus Graphics |

1. See MTLGPUFamily for each GPU family's enumeration constant.

Metal feature availability by GPU family

| GPU family ¹ | Common1 | Common2 | Common3 | Metal3 | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|---|----------|----------|----------|----------|----------|----------|----------------|----------|----------|----------|----------|----------|-------------|
| Feature | | | | | | Ava | ailable in fan | nily | | | | | |
| MetalKit | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Metal Performance Shaders | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Programmable blending | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| PVRTC pixel formats | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| EAC/ETC pixel formats | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| ASTC pixel formats | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| BC pixel formats ² | | | | Varies | | | | | | Varies | Varies | ✓ | ✓ |
| Compressed volume texture formats | | ✓ | ✓ | ✓ | | ✓ | ✓ | ~ | ✓ | ✓ | ✓ | ✓ | ~ |
| Extended range pixel formats | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Wide color pixel format | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Depth-16 pixel format | ✓ | ~ | ✓ | ✓ | ✓ | ✓ | ~ |
| Linear textures | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| MSAA depth resolve | | | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Array of textures (read) | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Array of textures (write) | | ✓ | ✓ | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | ~ |
| Cube map texture arrays | | ✓ | ✓ | ✓ | | | ✓ | ~ | ✓ | ✓ | ✓ | ✓ | ~ |
| Stencil texture views | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Array of samplers | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Sampler max anisotropy | ✓ | ~ | ✓ | ✓ | ✓ | ✓ | ~ |
| Sampler LOD clamp | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| MTLSamplerState support for comparison functions | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| 16-bit unsigned integer coordinates | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Border color | | | | ✓ | | | | | | ✓ | ✓ | ✓ | ~ |
| Counting occlusion query | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Base vertex/instance drawing | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Layered rendering | | | ✓ | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Layered rendering to multisample textures | | | ✓ | ✓ | | | | | | ✓ | ✓ | ✓ | ✓ |
| Memoryless render targets | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Dual-source blending | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Combined MSAA store and resolve action | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | > |
| MSAA blits | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Programmable sample positions | ✓ | ✓ | ✓ | ~ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Deferred store action | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Texture barriers | | | | | | | | | | | | | > |
| Memory barriers ³ | | ✓ | ✓ | ~ | | ✓ | ✓ | ✓ | ~ | ✓ | ✓ | ✓ | ~ |
| Memory barriers in indirect command buffers (compute) | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ~ |
| Memory barriers in indirect command buffers (rendering) | | | | | | | | | | | | ✓ | |

| GPU family ¹ | Common1 | Common2 | Common3 | Metal3 | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|---|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Tessellation | | ✓ | ✓ | ✓ | | ✓ |
| Indirect tessellation arguments | | | | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Tessellation in indirect command buffers | | | | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Resource heaps | ✓ |
| Function specialization | ✓ |
| Read/write buffers in functions | | ✓ | ✓ | ✓ | | ✓ |
| Read/write textures in functions | | | ✓ | ✓ | | | ✓ |
| Extract, insert, and reverse bits | ✓ |
| SIMD barrier | ✓ |
| Indirect draw & dispatch arguments | | ✓ | ✓ | ✓ | | ✓ |
| Argument buffers tier | Varies | Varies | Varies | Tier 2 | Tier 1 | Tier 1 | Tier 1 | Tier 1 | Tier 2 |
| Indirect command buffers (rendering) | | ✓ | ✓ | ✓ | | ✓ |
| Indirect command buffers (compute) | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ~ | ✓ | ~ |
| Uniform type | ✓ |
| Imageblocks | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Tile shaders | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Imageblock sample coverage control | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Post-depth coverage | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Quad-scoped permute operations | | | ✓ | ✓ | | | ✓ |
| SIMD-scoped permute operations | | | | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | ✓ |
| SIMD-scoped reduction operations | | | | ✓ | | | | | | ✓ | ✓ | ✓ | ✓ |
| SIMD-scoped matrix multiply operations | | | | | | | | | | ✓ | ✓ | ✓ | |
| Raster order groups ⁴ | | | ✓ | ✓ | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | Varies |
| Non-uniform threadgroup size | | | ✓ | ✓ | | | ✓ |
| Multiple viewports | | | ✓ | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Device notifications | | | | | | | | | | | | | ✓ |
| Stencil feedback | | | ✓ | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Stencil resolve | | | ✓ | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Non-square tile dispatch | | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Texture swizzle | | | | ✓ |
| Placement heap | | | | ✓ | ~ | ✓ | ~ |
| Primitive ID | | | | ✓ | | | | | | ✓ | ✓ | ✓ | ✓ |
| Barycentric coordinates ⁵ | | | | Varies | | | | | | ✓ | ✓ | ✓ | Varies |
| Read/write cube map textures in functions | | | | ✓ | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Sparse textures | | | | | | | | | ✓ | ✓ | ✓ | ✓ | |
| Sparse depth and stencil textures | | | | | | | | | | | ✓ | ✓ | |
| Variable rasterization rate ⁶ | | | | | | | | | ✓ | ✓ | ✓ | ✓ | Varies |
| Vertex amplification ⁷ | | | | | | | | | ✓ | ✓ | ✓ | ✓ | Varies |
| 64-bit integer math | | | | ✓ | | ✓ | ~ | ✓ | ✓ | ✓ | ✓ | ✓ | |

| GPU family ¹ | Common1 | Common2 | Common3 | Metal3 | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|--|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Lossy texture compression | | | | | | | | | | | ✓ | ✓ | |
| SIMD shift and fill | | | | | | | | | | | ✓ | ✓ | |
| Render dynamic libraries | | | | | | | | | ✓ | ✓ | ✓ | ✓ | |
| Compute dynamic libraries | | | | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | ~ |
| Mesh shading | | | | ✓ | | | | | | ✓ | ~ | ✓ | ✓ |
| MetalFX spatial upscaling ⁸ | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| MetalFX temporal upscaling ⁹ | | | | Varies | | | | | | ✓ | ✓ | ✓ | |
| Fast resource loading | ✓ |
| Ray tracing in compute pipelines ¹⁰ | | | | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | Varies |
| Ray tracing in render pipelines ¹¹ | | | | | | | | | ✓ | ✓ | ✓ | ✓ | |
| Floating point atomics | | | | | | | | | | ✓ | ✓ | ✓ | ✓ |
| Texture atomics | | | | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | ~ |
| 64-bit atomics ¹² | | | | | | | | | | | Varies | ✓ | |
| Query texture LOD ¹³ | | | | | | | | | | Varies | ✓ | ✓ | |
| Binary archives | | ✓ | ✓ | ✓ | | ~ | ✓ |
| Function pointers in compute pipelines ¹⁴ | | | | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | Varies |
| Function pointers in render pipelines ¹¹ | | | | | | | | | ✓ | ✓ | ✓ | ✓ | |
| Depth sample compare bias and gradient | | | | | ✓ | ✓ | |
| Non-private depth stencil textures | | | | | ✓ | ✓ | |
| Dynamic stride for attribute buffers | | | ✓ | ✓ | | | ~ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| MTLAttributeFormat.floatRGB9E5 and .floatRG11B10 | | | ✓ | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| MTLDataType.bfloat (brain float) scalar and vector cases | | | | ✓ | | | | | ~ | ✓ | ✓ | ✓ | ✓ |

- 1. See MTLGPUFamily for each GPU family's enumeration constant.
- 2. Some GPU devices in the Apple7 and Apple8 families support BC texture compression on iPadOS. You can check whether a GPU supports BC texture compression by inspecting its MTLDevice.supportsBCTextureCompression property at runtime.
- 3. GPU devices in Apple3 through Apple9 families don't support memory barriers that include the MTLRenderStages.fragment or tile stages in the after argument, or MTLBarrierScope renderTargets in the scope argument of MTLRenderCommandEncoder memoryBarrier (scope:after:before:) and MTLRenderCommandEncoder memoryBarrier (scope:after:before:)
- 4. Some GPU devices in the Mac2 family support raster order groups. You can check an individual GPU's support for this feature by inspecting its MTLDevice.rasterOrderGroupsSupported property at runtime.
- 5. Some GPU devices in the Mac2 and Metal3 families support barycentric coordinates. You can check an individual GPU's support for this feature by inspecting its MTLDevice.supportsShaderBarycentricCoordinates property at runtime.
- 6. Some GPU devices in the Mac2 family support variable rasterization rates. You can check an individual GPU's support for this feature by calling its MTLDevice.supportsRasterizationRateMap(layerCount:) method at runtime.
- 7. Some GPU devices in the Mac2 family support vertex amplification. You can check an individual GPU's support for this feature by calling its MTLDevice.supportsVertexAmplificationCount(_:) method at runtime.
- 8. Apple TV devices don't support MetalFX. You can check whether a GPU supports spatial upscaling by calling the MTLFXSpatialScalerDescriptor type's supportsDevice(_:) method at runtime.
- 9. Apple TV devices don't support MetalFX. You can check whether a GPU supports temporal upscaling by calling the MTLFXTemporalScalerDescriptor type's supportsDevice(_:) method at runtime.
- 10. Some GPU devices in the Mac2 family support ray tracing in compute pipelines. You can check whether a GPU supports ray tracing in compute pipelines by inspecting its MTLDevice.supportsRaytracing property at runtime.
- 11. Support for function pointers and ray tracing in render pipelines isn't compatible with mesh shading; you can only use AIR linking through MTLLinkedFunctions.privateFunctions in render pipelines using mesh shading.
- 12. Some GPU devices in the Apple8 family support 64-bit atomic min and max using ulong, on both buffers and textures. You can check whether a GPU supports 64-bit atomics by verifying it supports both the Mac2 and Apple8 families.
- 13. Some GPU devices in the Apple7 family support query texture LOD. You can check whether a GPU supports query texture LOD by inspecting its MTLDevice. supportsQueryTextureLOD property at runtime.
- 14. Some GPU devices in the Mac2 family support function pointers in compute pipelines. You can check whether a GPU supports function pointers in compute pipelines by inspecting its MTLDevice.supportsFunctionPointers property at runtime.

GPU implementation limits by family

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|---|----------------|----------------|----------|----------|--------------|----------|----------|----------|----------------|
| Function arguments | | | | Fun | ction argume | ents | | | |
| Maximum number of vertex attributes, per vertex descriptor | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 |
| Maximum number of entries in the buffer argument table, per graphics or kernel function | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 |
| Maximum number of entries in the texture argument table, per graphics or kernel function | 31 | 31 | 96 | 96 | 128 | 128 | 128 | 128 | 128 |
| Maximum number of entries in the sampler state argument table, per graphics or kernel function ² | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| Maximum number of entries in the threadgroup memory argument table, per kernel function | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 |
| Maximum number of constant buffer arguments in vertex, fragment, tile, or kernel function | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 14 |
| Maximum length of constant buffer arguments in vertex, fragment, tile, or kernel function | 4 KB | 4 KB | 4 KB | 4 KB | 4 KB | 4 KB | 4 KB | 4 KB | 4 KB |
| Maximum threads per threadgroup ³ | 512 | 512 | 1024 | 1024 | 1024 | 1024 | 1024 | 1024 | 1024 |
| Maximum total threadgroup memory allocation | 16352 B | 16 KB | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB |
| Maximum total tile memory allocation ⁴ | Not accessible | Not accessible | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | Not accessible |
| Threadgroup memory length alignment | 16 B | 16 B | 16 B | 16 B | 16 B | 16 B | 16 B | 16 B | 16 B |
| Maximum function memory allocation for a buffer in the constant address space | No limit | No limit | No limit | No limit | No limit | No limit | No limit | No limit | No limit |
| Maximum scalars or vectors inputs to a fragment function. (Declare with the [[stage_in]] qualifier4.) | 60 | 60 | 124 | 124 | 124 | 124 | 124 | 124 | 32 |
| Maximum number of input components to a fragment function. (Declare with the [[stage_in]] qualifier ⁵ .) | 60 | 60 | 124 | 124 | 124 | 124 | 124 | 124 | 124 |
| Maximum number of function constants | 65536 | 65536 | 65536 | 65536 | 65536 | 65536 | 65536 | 65536 | 65536 |
| Maximum tessellation factor | Not available | 16 | 16 | 64 | 64 | 64 | 64 | 64 | 64 |
| Maximum number of viewports and scissor rectangles, per vertex function | 1 | 1 | 1 | 16 | 16 | 16 | 16 | 16 | 16 |
| Maximum number of raster order groups, per fragment function | Not available | Not available | 8 | 8 | 8 | 8 | 8 | 8 | 8 |

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 | |
|--|----------------|----------|----------|----------|--------------|-----------------|-----------|-----------|-----------|--|
| Minimum alignment of buffer layout descriptor stride | 4 B | 4 B | 4 B | 1 B | 1 B | 1 B | 1 B | 1 B | 4 B | |
| Maximum size of buffer layout descriptor stride | No limit | No limit | No limit | No limit | No limit | No limit | No limit | No limit | 4 KB | |
| Argument buffers ⁶ | | | | Arç | gument buffe | rs ⁶ | | | | |
| Maximum number of buffers you can access, per stage, from an argument buffer | 31 | 31 | 96 | 96 | Unlimited | Unlimited | Unlimited | Unlimited | Unlimited | |
| Maximum number of textures you can access, per stage, from an argument buffer | 31 | 31 | 96 | 96 | 1 M | 1 M | 1 M | 1 M | 1 M | |
| Maximum number of samplers you can access, per stage, from an argument buffer | 16 | 16 | 16 | 16 | 1024 | 1024 | 1024 | 1024 | 1024 | |
| Resources | | | | | Resources | | | | | |
| Minimum constant buffer offset alignment | 4 B | 4 B | 4 B | 4 B | 4 B | 4 B | 4 B | 4 B | 32 B | |
| Maximum 1D texture width | 8192 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | |
| Maximum 2D texture width and height | 8192 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | |
| Maximum cube map texture width and height | 8192 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | 16384 px | |
| Maximum 3D texture width, height, and depth | 2048 px | 2048 px | 2048 px | 2048 px | 2048 px | 2048 px | 2048 px | 2048 px | 2048 px | |
| Maximum texture buffer width ⁷ | 64M px | 256M px | 256M px | 256M px | 256M px | 256M px | 256M px | 256M px | 256M px | |
| Maximum number of layers per 1D texture array, 2D texture array, or 3D texture | 2048 | 2048 | 2048 | 2048 | 2048 | 2048 | 2048 | 2048 | 2048 | |
| Buffer alignment for copying an existing texture to a buffer | 64 B | 16 B | 16 B | 16 B | 16 B | 16 B | 16 B | 16 B | 256 B | |
| Maximum counter sample buffer length | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | 32 KB | No limit | |
| Maximum number of sample buffers | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | No limit | |
| Render targets | Render targets | | | | | | | | | |
| Maximum number of color render targets per render pass descriptor | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | |
| Maximum size of a point primitive | 511 | 511 | 511 | 511 | 511 | 511 | 511 | 511 | 511 | |

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|---|---------------|---------------|---------------|---------------|----------------|----------|----------|----------|----------|
| Maximum total render target size, per pixel, when using multiple color render targets | 256 bits | 256 bits | 512 bits | 512 bits | 512 bits | 512 bits | 512 bits | 512 bits | No limit |
| Maximum visibility query offset | 65528 B | 256 KB | 256 KB | 256 KB | 256 KB |
| Feature limits | | | | | Feature limits | 3 | | | |
| Maximum number of fences | 32768 | 32768 | 32768 | 32768 | 32768 | 32768 | 32768 | 32768 | 32768 |
| Maximum number of I/O commands per buffer | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| Maximum vertex count for vertex amplification ⁸ | Not available | Not available | Not available | Not available | 2 | 8 | 8 | 8 | Varies |
| Maximum threadgroups per object shader grid | Not available | No limit | No limit | No limit | 1024 |
| Maximum threadgroups per mesh shader grid ⁹ | Not available | 1024 | 1024 | 1 M | 1024 |
| Maximum payload in mesh shader pipeline ¹⁰ | Not available | 16384 B | 16384 B | 16384 B | 16384 B |
| Largest number of levels a ray-tracing intersector can traverse in an acceleration structure ¹¹ | Not available | Not available | Not available | Not available | 32 | 32 | 32 | 32 | 32 |
| Largest number of levels a ray-tracing intersection query can traverse in an acceleration structure ¹¹ | Not available | Not available | Not available | Not available | 16 | 16 | 16 | 16 | 16 |

- 1. See MTLGPUFamily for each GPU family's enumeration constant.
- 2. Inline constexpr samplers that you declare in Metal Shading Language (MSL) code count against the limit. For example, for a feature set limit of 16, you can have 12 API samplers and 4 language samplers (16 total), but you can't have 12 API samplers and 6 language samplers (18 total).
- 3. The values in this row are the theoretical maximum number of threads per threadgroup. Check the actual maximum by inspecting the MTLComputePipelineState.maxTotalThreadsPerThreadgroup property at runtime.
- 4. You can allocate memory between imageblock and threadgroup memory, but the sum of these allocations can't exceed the maximum total tile memory limit. Some feature sets can't access tile memory directly, but they can access threadgroup memory.
- 5. A vector counts as *n* scalars, where *n* is the number of components in the vector. The iOS and tvOS feature sets only reach the maximum number of inputs if you don't exceed the maximum number of input components. For example, you can have 60 float inputs (components), but you can't have 60 float inputs, which total 240 components.
- 6. The limits apply to the items you place both in the argument buffers you bind directly and in the argument buffers you can access indirectly through your bound argument buffers.
- 7. The maximum texture buffer width, in pixels, is also limited by MTLDevice.maxBufferLength divided by the size of a pixel, in bytes; as well as available memory.
- 8. Some GPU devices in the Mac2 family support vertex amplification. You can check an individual GPU's support for a specific vertex amplification count by calling its MTLDevice.supportsVertexAmplificationCount(") method at runtime.
- 9. Mesh shaders can use up to 4 GB of payload and mesh geometry per draw for devices in the Apple7 and Apple8 GPU families.
- 10. Mesh shaders that have a [[threadgroups_per_grid]] or [[threads_per_grid]] parameter reduce the available payload size by 16 bytes. Viewing a mesh shader's geometry in the Metal debugger (within Xcode) reduces the available payload by 16 bytes. The total payload size reduction can be 32 bytes.
- 11. The value includes one level for the primitive acceleration structure, which leaves the remaining levels for instance acceleration structures.

This table lists the GPU's texture capabilities for each pixel format:

- **Atomic**: The GPU can use atomic operations on textures with the pixel format.
- All: The GPU has all of the texture capabilities below for the pixel format.
- Filter: The GPU can filter a texture with the pixel format during sampling.
- Write: The GPU can write to a texture on a per-pixel basis with the pixel format.1
- **Color**: The GPU can use a texture with the pixel format as a color render target.
- **Blend**: The GPU can blend a texture with the pixel format.
- MSAA: The GPU can use a texture with the pixel format as a destination for multisample antialias (MSAA) data.
- **Sparse**: The GPU supports sparse-texture allocations for textures with the pixel format.
- Resolve: The GPU can use a texture with the pixel format as a source for multisample antialias (MSAA) resolve operations.

Note

All graphics and compute kernels can read or sample a texture with any pixel format.

Texture capabilities by pixel format

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|-------------------------------|---|---|---|---|---|---|---|---|------------------------|
| Ordinary 8-bit pixel formats | | | Texture ca | apabilities for or | dinary 8-bit pix | el formats by G | SPU Family | | |
| A8Unorm ^{2,9} | Filter | All | All | All | All | All | All | All | All |
| R8Unorm ² | All | All | All | All | All | All | All | All | All |
| R8Unorm_sRGB | All | All | All | All | All | All | All | All | Not available |
| R8Snorm | All | All | All | All | All | All | All | All | All |
| R8Uint² R8Sint² | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA |
| Ordinary 16-bit pixel formats | | | Texture ca | pabilities for orc | dinary 16-bit pi | xel formats by | GPU family | | |
| R16Unorm R16Snorm | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | All |
| R16Uint² R16Sint² | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA |
| R16Float ² | All | All | All | All | All | All | All | All | All |

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|---|---|---|---|---|---|---|---|---|----------------------------------|
| RG8Unorm | All | All | All | All | All | All | All | All | All |
| RG8Unorm_sRGB | All | All | All | All | All | All | All | All | Not available |
| RG8Snorm | All | All | All | All | All | All | All | All | All |
| RG8Uint RG8Sint | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA |
| Packed 16-bit pixel formats ⁷ | | | Texture ca | apabilities for pa | cked 16-bit pix | cel formats by G | PU family | | |
| B5G6R5Unorm A1BGR5Unorm ABGR4Unorm BGR5A1Unorm | Filter Color MSAA Resolve Blend | Filter Color MSAA Resolve Blend | Filter Color MSAA Resolve Blend | Filter Color MSAA Resolve Blend | Filter Color MSAA Resolve Blend Sparse | Filter Color MSAA Resolve Blend Sparse | Filter Color MSAA Resolve Blend Sparse | Filter Color MSAA Resolve Blend Sparse | Not available |
| Ordinary 32-bit pixel formats | | | Texture ca | pabilities for orc | linary 32-bit pi | xel formats by (| GPU family | | |
| R32Uint² R32Sint² | Write Color | Write Color | Write Color | Write Color | Write Color Sparse Atomic | Write Color Sparse Atomic | Write Color Sparse Atomic | Write Color Sparse Atomic | Write Color MSAA Atomic |
| R32Float ^{2,6} | Write Color MSAA Blend | Write Color MSAA Blend | Write Color MSAA Blend | Write Color MSAA Blend | Write Color MSAA Blend Sparse | Write Color MSAA Blend Sparse | Write Color MSAA Blend Sparse | All | All |
| RG16Unorm RG16Snorm | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | All |
| RG16Uint RG16Sint | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA |
| RG16Float | All | All | All | All | All | All | All | All | All |

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|-----------------------------|---|------------------------|------------------------|---------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|---|
| RGBA8Unorm ² | All | All | All | All | All | All | All | All | All |
| RGBA8Unorm_sRGB | All | All | All | All | All | All | All | All | Filter Color MSAA Resolve Blend |
| RGBA8Snorm | All | All | All | All | All | All | All | All | All |
| RGBA8Uint² RGBA8Sint² | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA |
| BGRA8Unorm | All | All | All | All | All | All | All | All | All |
| BGRA8Unorm_sRGB | All | All | All | All | All | All | All | All | Filter Color MSAA Resolve Blend |
| Packed 32-bit pixel formats | | | Texture ca | apabilities for pa | cked 32-bit pix | cel formats by G | SPU family | | |
| RGB10A2Unorm | Filter Color MSAA Resolve Blend | All | All | All | All | All | All | All | All |
| BGR10A2Unorm | All | All | All | All | All | All | All | All | All |
| RGB10A2Uint | Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA |
| RG11B10Float ⁷ | Filter Color MSAA Resolve Blend | All | All | All | All | All | All | All | All |
| RGB9E5Float ⁷ | Filter Color MSAA Resolve Blend | All | All | All | All | All | All | All | Filter |

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|---------------------------------------|---|---|---|---|---|---|---|---|------------------------|
| Ordinary 64-bit pixel formats | | | Texture ca | pabilities for ord | linary 64-bit pi | xel formats by | GPU family | | |
| RG32Uint ¹⁰ RG32Sint | Write Color | Write Color | Write Color | Write Color | Write Color Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse Atomic | Write Color MSAA Sparse Atomic | Write Color MSAA |
| RG32Float ⁶ | Write Color Blend | Write Color Blend | Write Color Blend | Write Color Blend | Write Color Blend Sparse | Write Color MSAA Blend Sparse | Write Color MSAA Blend Sparse | All | All |
| RGBA16Unorm RGBA16Snorm | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | Filter Write Color MSAA Blend Sparse | All |
| RGBA16Uint² RGBA16Sint² | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | Write Color MSAA |
| RGBA16Float ² | All | All | All | All | All | All | All | All | All |
| Ordinary 128-bit pixel formats | | | Texture ca | pabilities for ord | inary 128-bit pi | ixel formats by | GPU family | | |
| RGBA32Uint² RGBA32Sint² | Write Color | Write Color | Write Color | Write Color | Write Color Sparse | Write Color Sparse | Write Color Sparse | Write Color Sparse | Write Color MSAA |
| RGBA32Float ^{2,6} | Write Color | Write Color | Write Color | Write Color | Write Color Sparse | Write Color MSAA Sparse | Write Color MSAA Sparse | All | All |
| Compressed pixel formats ⁷ | | | Texture of | capabilities for c o | ompressed pixe | el formats by Gl | PU family | | |
| PVRTC pixel formats ³ | Filter | Filter | Filter | Filter | Filter Sparse | Filter Sparse | Filter Sparse | Filter Sparse | Not available |
| EAC/ETC pixel formats | Filter | Filter | Filter | Filter | Filter Sparse | Filter Sparse | Filter Sparse | Filter Sparse | Not available |
| ASTC pixel formats | Filter | Filter | Filter | Filter | Filter Sparse | Filter Sparse | Filter Sparse | Filter Sparse | Not available |
| HDR ASTC pixel formats | Not available | Not available | Not available | Not available | Filter Sparse | Filter Sparse | Filter Sparse | Filter Sparse | Not available |
| BC pixel formats | Not available | Varies ⁸ | Varies ⁸ | Filter Sparse | Filter |

| GPU family ¹ | Apple2 | Apple3 | Apple4 | Apple5 | Apple6 | Apple7 | Apple8 | Apple9 | Mac2 |
|--|---|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|-------------------------------------|-------------------------------------|---------------------------|
| YUV pixel formats ^{4,7} | Texture capabilities for YUV pixel formats by GPU family | | | | | | | | |
| GBGR422 BGRG422 | Filter | Filter | Filter | Filter | Filter | Filter | Filter | Filter | Filter |
| Depth and stencil pixel formats ⁷ | Texture capabilities for depth and stencil pixel formats by GPU family | | | | | | | | |
| Depth16Unorm | Filter MSAA | Filter MSAA Resolve | Filter MSAA Resolve | Filter MSAA Resolve | Filter MSAA Resolve | Filter MSAA Resolve | Filter MSAA Resolve Sparse | Filter MSAA Resolve Sparse | Filter MSAA Resolve |
| Depth32Float | MSAA | MSAA Resolve | MSAA Resolve | MSAA Resolve | MSAA Resolve | MSAA Resolve | MSAA Resolve Sparse | MSAA Resolve Sparse | Filter MSAA Resolve |
| Stencil8 | MSAA | MSAA | MSAA | MSAA | MSAA | MSAA | MSAA Sparse | MSAA Sparse | MSAA |
| Depth24Unorm_Stencil85 | Not available | Not available | Not available | Not available | Not available | Not available | Not available | Not available | Filter MSAA Resolve |
| Depth32Float_Stencil8 | MSAA | MSAA Resolve | MSAA Resolve | MSAA Resolve | MSAA Resolve | MSAA Resolve | MSAA Resolve | MSAA Resolve | Filter MSAA Resolve |
| X24_Stencil8 | Not available | Not available | Not available | Not available | Not available | Not available | Not available | Not available | MSAA |
| X32_Stencil8 | MSAA | MSAA | MSAA | MSAA | MSAA | MSAA | MSAA | MSAA | MSAA |
| Extended range and wide color pixel formats | Texture capabilities for extended range and wide color formats by GPU family | | | | | | | | |
| BGRA10_XR BGRA10_XR_sRGB BGR10_XR BGR10_XR_sRGB | Not available | All | All | All | All | All | All | All | Not available |

- 1. See MTLGPUFamily for each GPU family's enumeration constant.
- 2. Some GPUs support read-write textures where a kernel can both read from and write to a texture. You can check an individual GPU's support for this feature by inspecting its MTLDevice.readWriteTextureSupport property at runtime.
- 3. Only the GPUs in Apple 3 and Apple 4 families support $\underline{\text{MTLSamplerAddressMode.clampToZero}}$ for the PVRTC pixel formats.
- 4. The GPUs in Apple 6 through Apple 9 families don't support sparse textures with YUV pixel formats.
- 5. Some GPUs support MTLDevice.isDepth24Stencil8PixelFormatSupported property at runtime.
- 6. Some GPUs in the Apple 7 and Apple 8 families additionally support Filter and Resolve (and therefore, All) 32-bit float capabilities. You can check whether a GPU supports 32-bit float Filter and Resolve by inspecting the MTLDevice.supports32BitFloatFiltering property at runtime.
- 7. Formats in this group aren't compatible with lossy texture compression through MTLTextureDescriptor.compressionType.
- 8. Some GPU devices in the Apple7 and Apple8 families support filtering and sparse BC compressed textures on iPadOS. You can check whether a GPU supports BC texture compression by inspecting its MTLDevice.supportsBCTextureCompression property at runtime.
- 9. The <u>A8Unorm</u> pixel format is incompatible with imageblocks with explicit layout. Use either an <u>R8Unorm</u> texture view, or imageblocks with implicit layout.
- 10. You can only apply the RG32Uint format to a ulong texture on a GPU that supports the "64-bit atomics" feature.

Texture buffer pixel formats

These tables list the pixel formats that texture buffers support and the GPU's read/write access to textures with those formats:

- All: The GPU can use all the accesses below for a texture buffer with the pixel format.
- **Read**: The GPU can use read access for a texture buffer with the pixel format.
- Write: The GPU can use write access for a texture buffer with the pixel format.
- **Read/Write**¹: The GPU can use read_write access for a texture buffer with the pixel format.

Note

The GPU capabilities are generally the same across all hardware families, but some GPUs have additional options.²

| Ordinary 8-bit pixel formats | | | |
|------------------------------|---------------|--|--|
| Format | Access | | |
| A8Unorm | All | | |
| R8Unorm | All | | |
| R8Snorm | Read Write | | |
| R8Uint R8Sint | All | | |

| Ordinary 16-bit pixel formats | | | |
|-------------------------------|---------------|--|--|
| Format | Access | | |
| R16Unorm R16Snorm | Read Write | | |
| R16Uint R16Sint | All | | |
| R16Float | All | | |
| RG8Unorm | Read Write | | |
| RG8Snorm | Read Write | | |
| RG8Uint RG8Sint | Read Write | | |

| Ordinary 32-bit pixel formats | | | |
|-------------------------------|------------------|--|--|
| Format | Access | | |
| R32Uint R32Sint | AII ³ | | |
| R32Float | All | | |
| RG16Unorm RG16Snorm | Read Write | | |
| RG16Uint RG16Sint | Read Write | | |
| RG16Float | Read Write | | |
| RGBA8Unorm | All | | |
| RGBA8Snorm | Read Write | | |
| RGBA8Uint RGBA8Sint | All | | |
| BGRA8Unorm | Read | | |
| | | | |

| Packed 32-bit pixel formats | | | |
|-----------------------------|---------------|--|--|
| Format | Access | | |
| RGB10A2Unorm | Read Write | | |
| RGB10A2Uint | Read Write | | |
| RG11B10Float | Read Write | | |

| Ordinary 64-bit pixel formats | | | |
|-------------------------------|---------------|--|--|
| Format | Access | | |
| RG32Uint RG32Sint | Read Write | | |
| RG32Float | Read Write | | |
| RGBA16Unorm RGBA16Snorm | Read Write | | |
| RGBA16Uint RGBA16Sint | All | | |
| RGBA16Float | All | | |

| Ordinary 128-bit pixel formats | | | |
|--------------------------------|--------|--|--|
| Format | Access | | |
| RGBA32Uint RGBA32Sint | All | | |
| RGBA32Float | All | | |

^{1.} GPUs with the Tier 2 feature set support read_write access to textures. You can check an individual GPU's support for this pixel format by inspecting its MTLDevice.readWriteTextureSupport property at runtime.

^{2.} Some devices support this pixel format. Check a device by inspecting its MTLDevice.depth24Stencil8PixelFormatSupported property at runtime.

^{3.} GPUs that support texture atomics (see feature availability by GPU family) also support atomics in read/write texture buffers with this pixel format.

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