

High Level Milestones

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Milestones	JIRA ID	Owner	Target Completion	Comments
Primitive rendering		Oracle /JetBrains		Implementation is done
Image rendering		JetBrains		Implementation is done (except for Bicubic interpolation - for which SW rendering fallback exists)
Text rendering		Oracle		Implementation is done
1st early access (EA-1)		Oracle /JetBrains	15 May 2020	Released
Stabilization and bug fixing		Oracle /JetBrains		
IDE performance Testing		Oracle /JetBrains		Done
Execute JTREG tests and match current passrate		Oracle		Done
Pass all JCK tests		Oracle		Done
Functional complete with performance		Oracle /JetBrains		Done
2D Alias Review		Oracle /JetBrains	4 Feb 2021	Done. Link to JEP code review - https://github.com/openjdk/jdk/pull/2403
Integration to openjdk/jdk		Oracle	15 Mar 2021	Done

Task List

All active issues (including tasks, subtasks and bugs) in Lanai project can be accessed with JBS filter : <https://bugs.openjdk.java.net/issues/?filter=37832>

Early Access Release History

Early Access Release	Date	Contents
EA-1	15 May 2020	First EA release
EA-2	19 Jun 2020	Fixes on top of EA-1 <ul style="list-style-type: none">• 8247464: Memory Leak in MTLBlitLoops_CopyArea() method• 8247304: Use separate MTLCommandQueue for final blit and MTLDrawable• 8246495: Lanai: update AA clip info on GPU via compute shader• 8246454: Lanai: Create RenderPerf tests for rectangular and shape clips• 8242952: fixed MTLBlitLoops::replaceTextureRegion (add correct offset)• 8242354: support for buflmgOps (RescaleOp, LookupOp, ConvolveOp)• 8246331: Lanai: do not update AA clip info in nonAA mode• 8246239: Revert JDK-8244193 as it causes performance regression
EA-3	10 Jul 2020	Fixes on top of EA-2 <ul style="list-style-type: none">• 8242950: Files which can't be selected has different color with metal than opengl in JFileChooser• 8247772: Lanai: Several jtreg tests fails with assertion validateTextureDimensions: 759: failed assertion 'MTLTextureDescriptor has width greater than maximum allowed size of 16384'• 8248301: Lanai - Change MTLSurfaceData texture (render backbuffer) to private

EA-4	08 Aug 2020	Fixes on top of EA-3 <ul style="list-style-type: none"> • 8233226: Implement XOR Mode rendering option • 8247564: Lanai - SwingSet2 - Motif LF - UI controls border is incorrectly drawn with uiScale=1.0 • 8244402: Lanai - Motif L&F - Non selected Radio button is barely rendered on non-retina display • 8248831: Lanai : SwingSet2Demo Input dialog is not proper for MetalLookAndFeel with default non-retina display • 8240221: XOR mode rendering option does not work with Texture paint and Gradient Paint • 8247556: Lanai : J2DDemo - ImageOps demo - Few options are not working... • 8247831: Clamp texture height to maxTextureSize(16384) • 8249174: Fix improper glyph cache initialization logic for text rende... • 8243953: Optimize encoder creation/deletion logic for LCD text rendering
EA-5	18 Sep 2020	Fixes on top of EA-4 <ul style="list-style-type: none"> • 8252845: Regressions in Sanity tests after JDK-8251032 • 8252798: Cleanup LCD text rendering code • 8252386: Lanai: Implement RadialGradientPaint in shader • 8252706: Enable usage of rowBytesOffset for LCD non cache rendering • 8251032: Colors with texture background look different with Alpha Com... • 8252385: Lanai: Implement LinearGradient paint in shader • 8243547: Lanai - Netbeans IDE has BLACK background for the Toolbar and Statusbar • 8240164: Test java.awt.Window/TranslucentShapedFrameTest/TranslucentShapedFrameTest.java fails for metal • 8240074: Test java.awt.Window/TranslucentJAppletTest/TranslucentJAppletTest.java fails for metal • 8251027: DrawString with TexturePaint is corrupted • 8242920: Gradient Paint doesn't work with metal • 8252371: LCD text rendered with Metal pipeline is corrupted • 8252217: Crash in metal pipeline which running J2DBench test • 8252057: Crash in metal pipeline when dragging any Swing app to other... • 8251484: Performance drop in FlatBoxAA renderperf test for metal pipeline • 8251242: Tile based rendering results in artifacts in last column while using metal pipeline • 8249659: [Lanai] Crash while running RenderPerfTest with metal pipeli... • 8251167: Drawing polyline twice in XOR mode leaves out some traces on screen (only with uiScale=1.0)
EA-6	08-Oct-2020	Fixes on top of EA-5 <ul style="list-style-type: none"> • 8253931: Lanai: MTLTexturePool refactoring • 8253840: Lanai - MTLClip.beginShapeClip method uses a larger temporary buffer than needed • 8252790: Lanai: Refactor RenderPerfTest to run single test by name • 8253657: Lanai: Refactor MTLTexturePool - getTexture • 8251475: sun/java2d/pipe/hw/RSLAPITest/RSLAPITest.java fails with metal pipeline • 8246194: Performance of Mix.Balls decreases when Rendering Quality option is Selected • 8252796: Lanai: Shape clip test artifacts on MacBook Air 2020 • 8252499: UI text of application with metal pipeline is lost when another application is launched with OpenGL pipeline • 8253301: Lanai: Memory leak in MTLContext code • 8253260: Fix whitespace errors in .m and .metal files in lanai repo • 8252795: Lanai: Refactor native implementation of MTLPaint • 8251023: Clipping of Image doesnt work when Alpha composite is enabled in J2DDemo • 8252880: Image operations are not working with metal • 8252895: Black background in SwingSet2 in Nimbus LAF • 8252949: Shape clip should use identity transform for drawing clip spans
EA-7	18-Nov-2020	Fixes on top of EA-6 <ul style="list-style-type: none"> • 8256331: Lanai: DrawImage/IncorrectAlphaSurface2SW fails • 8252954: Lanai : java.awt.datatransfer/DataFlavor/DataFlavorRemoteTest.java fails • 8252951: Lanai : java.awt.Robot/NonEmptyErrorStream.java fails • 8251033: Background texture is not visible when Alpha Composite is enabled • 8238533: [Lanai] Support texture paint where source is transparent • 8248129: Swingmark numbers are not good for Nimbus LAF • 8255212: J2DDemo : Rectangle in Texture paint disappears if we enable AA • 8255149: Lanai: DrawImage/IncorrectAlphaConversionBicubic.java failure • 8244718: J2DDemo - AlphaComposite tab - output colors are different with AA & non-AA • 8254881: Commit commandbuffer after draw happens through JNI • 8254879: Implement JNI path for Draw Poly • 8254869: Refactor check_previous_op usage in Mask Fill • 8244845: Lanai : J2DDemo - Clipping - Two parallel lines do not appear with AA Rendering • 8242924: Selection is not correct in Paint.TextureAnim • 8253994: J2DDemo: Buttcap, SquareCap color is different in AlphaComposite mode • 8252726: Lanai: IDEA Editor Rendering OGL vs Metal 1:2 • 8254176: Lanai: MTLTexturePool optimize lookup of expired textures

EA-8	17-Dec-2020	Fixes on top of EA-7 <ul style="list-style-type: none"> • 8257886: Build issue in macOS 10.14 • 8256683: Lanai: NetBeans IDE - AA Text rendering appears brighter compared to OpenGL • 8242925: J2DDemo - Anti-Aliasing with Metal differs from OpenGL • 8257618: Lanai: GradientPaint interpolates over stops limits • 8257566: Lanai: System runs out of application memory while running the Unmanaged_BufferedImage_draw_NearestNeighbor test multiple times • 8257441: Lanai: java.awt.image/VolatileImage/DrawHugeImageTest fails • 8257442: Lanai: Create RenderPerf tests for SW to HW blits • 8257413: Lanai - Use optimum sized temporary buffer while replacing texture region • 8238285: Lanai: java.awt.image/DrawImage tests fail • 8256576: DrawImage/BlitRotateClippedArea fails
EA-9	26-Jan-2021	Fixes on top of EA-8 <ul style="list-style-type: none"> • 8258658: Print log that metal pipeline is enabled when -Dsun.java2d.metal=True is set • 8260000: Remove JNF_COCOA_ENTER/EXIT usage from MTLGraphicsConfig.m • 8258754: Gracefully fallback to the OpenGL rendering pipeline if Metal rendering pipeline initialization fails • 8259853: Lanai: nonAA Gradient painting is not precise for VI • 8259939: Remove JNF_COCOA_ENTER/EXIT usage from Lanai project • 8258202: Lanai: Buffered image loses its shape after clicking on Alpha Composite option • 8258202: Lanai: Buffered image loses its shape after clicking on Alpha Composite option • 8252950: Lanai : sun/java2d/DirectX/OpaqueImageToSurfaceBlitTest/OpaqueImageToSurfaceBlitTest.java fails • 8259653: Multistop gradients incorrectly works with non uniform stops • 8245256: Cleanup OpenGL references in Metal documentation • 8259341: Remove usage of JNFCallVoidMethod from Metal. • 8259038: Stop CVDisplayLink when there is no active rendering • 8247332: Checkbox reaches inconsistent state on tap to click • 8251477: java.awt.Frame/MiscUndecorated/RepaintTest.java fails with metal pipeline • 8247739: Lanai : SwingSet2Demo -More than one radio button can be selected the same time • 8252501: Sometimes more than one menu items are shown as highlighted on hover • 8242187: Lanai - JCheckBox and JRadioButton can get into inconsistent visual state – but recover on window refresh • 8252907: Motif L&F - SwingSet2 - Two Toolbar buttons are shown as selected • 8258482: Lanai: reduce data for shape clip using bounding box • 8258257: Lanai: optimize stencil texture clear code

EA-10	03-Mar-2021	<p>Fixes on top of EA-9</p> <ul style="list-style-type: none"> • 8262750: Crash in J2DDemo after multiple plug/unplug of monitor • 8262729: Cleanup OpenGL references from Metal implementation • 8262496: Lanai: Do not use resources of off-line MTLDDevice • 8262313: Override stencilAttachmentPixelFormat to maintain appropriate state • 8262293: Remove redundant end of encoder for AAShader rendering • 8261891: sanity/client/SwingSet/src/EditorPaneDemoTest.java fails with Metal API Validation • 8262115: Crash on graphics card switch when Metal API validation enabled • 8262091: Add RenderPerfTest for XOR mode rendering • 8261646: Crash in MTLBlitLoops when Metal API Validation enabled • 8261960: replaceTextureRegion throws error when Metal API validation is enabled • 8260715: Lanai: MTLGraphicsConfig.m _getMTLConfigInfo optimization • 8261703: Many java.awt/ tests fail with Metal API Validation Stencil PixelFormat error • 8261908: DrawScanline vertex calculation is not proper • 8261734: Some jtreg tests are failing with invalid setRectClip • 8261789: Add bounds check to MTLBlitLoops CopyArea method • 8261705: Swing jtreg tests fail Metal API Validation with missing buffer binding • 8261706: Swing test fails Metal API Validation with setVertexBytes error • 8261712: Lanai: Crash in MTLClip when Metal API Validation enabled • 8261704: Many java.awt/ tests fail with Metal API Validation synchronizeTexture error • 8261638: Lanai: crash in Clipping tab of J2Demo • 8261632: Cached text AA rendering crashes with Metal API validation • 8261620: Running metal with API validation crashes immediately • 8261547: Minor memory leak reported for Metal Rendering pipeline • 8261143: Code in MTLGraphicsConfig.m can use ThreadUtilities performOnMainThreadWaiting:YES block:^() • 8261546: Cleanup deadcode in MTLBlitLoops • 8261402: Verify whether we need ContextCaps in metal • 8261273: RenderPerf test files should have GPL license without Classpath exception • 8261430: Remove redundant #ifndef HEADLESS checks from metal native code • 8261399: Cleanup code based on code review comments • 8261304: Clean up anomalies identified in code review comments • 8261234: Lanai build fails due to leftover import of JavaNativeFoundation.h • 8261134: Remove additional blank lines at EOF • 8260857: Remove JNFWWeakJObjectWrapper from Lanai Project • 8260711: Lanai: Refactor MTLCContext, MTLGraphicsConfig, MTLSurfaceData • 8260706: Minor cleanup - CGLGraphicsConfig.java and MTLBlitLoops.m • 8260681: Lanai: Refactor MTLBlitLoops.m, common.h, shaders.metal • 8260672: Lanai: refactor MTLBlitLoops, MTLLayer, MTLSurfaceData • 8260651: Build fails after fix for JDK-8260640 • 8254868: Remove additional logging added under JDK-8229819 • 8260640: Cleanup dead code and comments imported from OpenGL • 8260553: Lanai: pipeline substates use while loop for resize • 8260582: Clean up MacOSFlags implementation • 8260578: Replace wildcard imports with specific ones • 8260554: Missing copyright headers on some Lanai files • 8260247: Move RenderPerfTest from demo to test directory • 8252952: Lanai: VolatileImage/BitmaskVolatileImage test fails
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