# chrome://credits/

**Credits**[Print](chrome://credits/)

**2-dim General Purpose FFT (Fast Fourier/Cosine/Sine Transform) Package**[homepage](http://www.kurims.kyoto-u.ac.jp/~ooura/fft.html)

**@puppeteer/replay**[homepage](https://github.com/puppeteer/replay)

**Abseil**[homepage](chrome://credits/Google%20internal.)

**Abseil**[homepage](https://github.com/abseil/abseil-cpp)

**absl**[homepage](http://go/absl-team)

**Accessibility Audit library, from Accessibility Developer Tools**[homepage](https://raw.githubusercontent.com/GoogleChrome/accessibility-developer-tools/master/dist/js/axs_testing.js)

**Acorn, a tiny, fast JavaScript parser written in JavaScript.**[homepage](https://github.com/acornjs/acorn)

**Acorn-loose**[homepage](https://github.com/acornjs/acorn)

**Activity**[homepage](https://developer.android.com/jetpack/androidx/releases/activity#1.6.0-SNAPSHOT)

**Activity Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/activity#1.6.0-SNAPSHOT)

**Alliance for Open Media Video Codec**[homepage](https://aomedia.googlesource.com/aom/)

**Almost Native Graphics Layer Engine**[homepage](http://code.google.com/p/angleproject/)

**American Fuzzy Lop**[homepage](http://lcamtuf.coredump.cx/afl/)

**Android**[homepage](http://source.android.com/)

**Android App Startup Runtime**[homepage](https://developer.android.com/jetpack/androidx/releases/startup#1.2.0-SNAPSHOT)

**Android AppCompat Library**[homepage](https://developer.android.com/jetpack/androidx/releases/appcompat#1.6.0-SNAPSHOT)

**Android AppCompat Library v7**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Arch-Common**[homepage](https://developer.android.com/jetpack/androidx/releases/arch-core#2.2.0-SNAPSHOT)

**Android Arch-Common**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android Arch-Runtime**[homepage](https://developer.android.com/jetpack/androidx/releases/arch-core#2.2.0-SNAPSHOT)

**Android Arch-Runtime**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android ConstraintLayout**[homepage](http://tools.android.com/)

**Android ConstraintLayout Core**[homepage](http://tools.android.com/)

**Android Crazy Linker**[homepage](https://chromium.googlesource.com/chromium/src.git/+/master/third_party/android_crazy_linker/)

**Android DB**[homepage](https://developer.android.com/jetpack/androidx/releases/sqlite#2.3.0-SNAPSHOT)

**Android Emoji Compat**[homepage](https://developer.android.com/jetpack/androidx/releases/emoji#1.2.0-SNAPSHOT)

**Android Emoji2 Compat**[homepage](https://developer.android.com/jetpack/androidx/releases/emoji2#1.3.0-SNAPSHOT)

**Android Emoji2 Compat view helpers**[homepage](https://developer.android.com/jetpack/androidx/releases/emoji2#1.3.0-SNAPSHOT)

**Android Explicit Synchronization**[homepage](http://source.android.com/)

**Android FloatProperty**[homepage](https://developer.android.com/reference/android/util/FloatProperty.html)

**Android Lifecycle Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle LiveData**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle LiveData**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android Lifecycle LiveData Core**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle LiveData Core**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android Lifecycle Process**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle Runtime**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle Runtime**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android Lifecycle ViewModel**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle ViewModel**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android Lifecycle ViewModel Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle ViewModel with SavedState**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle-Common**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle-Common**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android Lifecycle-Common for Java 8 Language**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**Android Lifecycle-Common for Java 8 Language**[homepage](https://developer.android.com/topic/libraries/architecture/index.html)

**Android MediaRouter Support Library**[homepage](https://developer.android.com/jetpack/androidx/releases/mediarouter#1.4.0-SNAPSHOT)

**Android Multi-Dex Library**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Multi-Dex Library**[homepage](https://maven.google.com/androidx/multidex/multidex/2.0.0/multidex-2.0.0.aar)

**Android NDK**[homepage](http://developer.android.com/ndk/index.html)

**Android Open Source Project - App Compat Library**[homepage](https://android.googlesource.com/platform/frameworks/support)

**Android Resource Inspection - Annotations**[homepage](https://developer.android.com/jetpack/androidx/releases/resourceinspection#1.1.0-SNAPSHOT)

**Android Resources Library**[homepage](https://developer.android.com/jetpack/androidx/releases/appcompat#1.6.0-SNAPSHOT)

**Android Room-Common**[homepage](https://developer.android.com/jetpack/androidx/releases/room#2.5.0-SNAPSHOT)

**Android Room-Runtime**[homepage](https://developer.android.com/jetpack/androidx/releases/room#2.5.0-SNAPSHOT)

**Android SDK**[homepage](http://developer.android.com/sdk/index.html)

**Android SDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android SDK and NDK**[homepage](https://developer.android.com/studio/index.html)

**Android Support AnimatedVectorDrawable**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support AnimatedVectorDrawable**[homepage](https://developer.android.com/jetpack/androidx/releases/vectordrawable#1.2.0-SNAPSHOT)

**Android Support Animation**[homepage](https://developer.android.com/jetpack/androidx/releases/core#1.0.0-SNAPSHOT)

**Android Support CardView**[homepage](https://developer.android.com/jetpack/androidx/releases/cardview#1.1.0-SNAPSHOT)

**Android Support CardView v7**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Custom Tabs**[homepage](https://developer.android.com/jetpack/androidx/releases/browser#1.5.0-SNAPSHOT)

**Android Support DynamicAnimation**[homepage](https://developer.android.com/jetpack/androidx/releases/dynamicanimation#1.1.0-SNAPSHOT)

**Android Support ExifInterface**[homepage](https://developer.android.com/jetpack/androidx/releases/exifinterface#1.4.0-SNAPSHOT)

**Android Support Grid Layout**[homepage](https://developer.android.com/jetpack/androidx/releases/gridlayout#1.1.0-SNAPSHOT)

**Android Support Leanback v17**[homepage](https://developer.android.com/jetpack/androidx/releases/leanback#1.2.0-SNAPSHOT)

**Android Support Library Annotations**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Annotations**[homepage](https://developer.android.com/jetpack/androidx/releases/annotation#1.5.0-SNAPSHOT)

**Android Support Library Async Layout Inflater**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Async Layout Inflater**[homepage](https://developer.android.com/jetpack/androidx/releases/asynclayoutinflater#1.1.0-SNAPSHOT)

**Android Support Library collections**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library collections**[homepage](https://developer.android.com/jetpack/androidx/releases/collection#1.3.0-SNAPSHOT)

**Android Support Library compat**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library compat**[homepage](https://developer.android.com/jetpack/androidx/releases/core#1.9.0-SNAPSHOT)

**Android Support Library Coordinator Layout**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Coordinator Layout**[homepage](https://developer.android.com/jetpack/androidx/releases/coordinatorlayout#1.3.0-SNAPSHOT)

**Android Support Library core UI**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library core utils**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Cursor Adapter**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Cursor Adapter**[homepage](https://developer.android.com/jetpack/androidx/releases/cursoradapter#1.1.0-SNAPSHOT)

**Android Support Library Custom View**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Custom View**[homepage](https://developer.android.com/jetpack/androidx/releases/customview#1.2.0-SNAPSHOT)

**Android Support Library Custom View**[homepage](https://developer.android.com/jetpack/androidx/releases/swiperefreshlayout#1.2.0-SNAPSHOT)

**Android Support Library Document File**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Document File**[homepage](https://developer.android.com/jetpack/androidx/releases/documentfile#1.1.0-SNAPSHOT)

**Android Support Library Drawer Layout**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Drawer Layout**[homepage](https://developer.android.com/jetpack/androidx/releases/drawerlayout#1.2.0-SNAPSHOT)

**Android Support Library fragment**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library fragment**[homepage](https://developer.android.com/jetpack/androidx/releases/fragment#1.6.0-SNAPSHOT)

**Android Support Library Interpolators**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Interpolators**[homepage](https://developer.android.com/jetpack/androidx/releases/interpolator#1.1.0-SNAPSHOT)

**Android Support Library loader**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library loader**[homepage](https://developer.android.com/jetpack/androidx/releases/loader#1.2.0-SNAPSHOT)

**Android Support Library Local Broadcast Manager**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library media compat**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library media compat**[homepage](https://developer.android.com/jetpack/androidx/releases/media#1.7.0-SNAPSHOT)

**Android Support Library Print**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Print**[homepage](https://developer.android.com/jetpack/androidx/releases/print#1.1.0-SNAPSHOT)

**Android Support Library Sliding Pane Layout**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library Sliding Pane Layout**[homepage](https://developer.android.com/jetpack/androidx/releases/slidingpanelayout#1.3.0-SNAPSHOT)

**Android Support Library v4**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library View Pager**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support Library View Pager**[homepage](https://developer.android.com/jetpack/androidx/releases/viewpager#1.1.0-SNAPSHOT)

**Android Support Palette**[homepage](https://developer.android.com/jetpack/androidx/releases/palette#1.1.0-SNAPSHOT)

**Android Support RecyclerView**[homepage](https://developer.android.com/jetpack/androidx/releases/recyclerview#1.3.0-SNAPSHOT)

**Android Support RecyclerView v7**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support SQLite - Framework Implementation**[homepage](https://developer.android.com/jetpack/androidx/releases/sqlite#2.3.0-SNAPSHOT)

**Android Support TV Provider**[homepage](https://developer.android.com/jetpack/androidx/releases/tvprovider#1.1.0-SNAPSHOT)

**Android Support VectorDrawable**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Support VectorDrawable**[homepage](https://developer.android.com/jetpack/androidx/releases/vectordrawable#1.2.0-SNAPSHOT)

**Android System SDK**[homepage](https://android.googlesource.com/platform/frameworks/base)

**Android Tracing**[homepage](https://developer.android.com/jetpack/androidx/releases/tracing#1.2.0-SNAPSHOT)

**Android Transition Support Library**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Android Transition Support Library**[homepage](https://developer.android.com/jetpack/androidx/releases/transition#1.5.0-SNAPSHOT)

**android\_annotations**[homepage](rpc://googleplex-android/platform/tools/base)

**AndroidX Futures**[homepage](https://developer.android.com/jetpack/androidx/releases/concurrent#1.2.0-SNAPSHOT)

**AndroidX Leanback Grid**[homepage](https://developer.android.com/jetpack/androidx/releases/leanback#1.0.0-SNAPSHOT)

**AndroidX Leanback Preference**[homepage](https://developer.android.com/jetpack/androidx/releases/leanback#1.2.0-SNAPSHOT)

**AndroidX Preference**[homepage](https://developer.android.com/jetpack/androidx/releases/preference#1.3.0-SNAPSHOT)

**AndroidX Widget ViewPager2**[homepage](https://developer.android.com/jetpack/androidx/releases/viewpager2#1.2.0-SNAPSHOT)

**androidx.customview:poolingcontainer**[homepage](https://developer.android.com/jetpack/androidx/releases/customview#1.1.0-SNAPSHOT)

**androidx\_test**[homepage](http://google3/third_party/android/androidx_test)

**Animal Sniffer**[homepage](http://central.maven.org/maven2/org/codehaus/mojo/animal-sniffer-annotations/1.14/animal-sniffer-annotations-1.14.jar)

**Animal Sniffer Annotations**[homepage](http://www.mojohaus.org/animal-sniffer/animal-sniffer-annotations/)

**animal\_sniffer**[homepage](https://github.com/mojohaus/animal-sniffer)

**AOSP rastermill**[homepage](https://android.googlesource.com/platform/frameworks/ex/+/a2da6c5ed5e33714602f7b2d628ab8e633271a57/framesequence/)

**apache\_commons\_codec**[homepage](https://github.com/apache/commons-codec)

**apksig**[homepage](https://googleplex-android.git.corp.google.com/platform/tools/apksig/+/refs/heads/master/)

**ARCore SDK**[homepage](https://github.com/google-ar/arcore-android-sdk)

**ARCore SDK client library for Chrome**[homepage](https://developers.google.com/ar/develop/java/enable-arcore#dependencies)

**ARM\_NEON\_2\_x86\_SSE**[homepage](https://github.com/intel/ARM_NEON_2_x86_SSE)

**auth\_kit**[homepage](https://github.com/googleapis/google-auth-library-java)

**auto**[homepage](http://google3/third_party/java_src/auto)

**auto\_value\_gson**[homepage](https://github.com/rharter/auto-value-gson)

**AutoTransient**[homepage](https://github.com/ZacSweers/AutoTransient)

**AXE-CORE Accessibility Audit**[homepage](https://github.com/dequelabs/axe-core/)

**bazel**[homepage](http://google3/third_party/bazel/)

**Biometric**[homepage](https://developer.android.com/jetpack/androidx/releases/biometric#1.2.0-SNAPSHOT)

**Blackmagic DeckLink SDK - Mac**[homepage](http://software.blackmagicdesign.com/DeckLink/v10.7/Blackmagic_DeckLink_SDK_10.7.zip)

**blink HTMLTokenizer**[homepage](http://www.chromium.org/blink)

**BoringSSL**[homepage](https://boringssl.googlesource.com/boringssl)

**Braille Translation Library**[homepage](https://github.com/liblouis/liblouis)

**Breakpad, An open-source multi-platform crash reporting system**[homepage](https://chromium.googlesource.com/breakpad/breakpad)

**Brotli**[homepage](https://github.com/google/brotli)

**BSDiff**[homepage](http://www.daemonology.net/bsdiff/)

**bsdiff**[homepage](http://www.daemonology.net/bsdiff/)

**bspatch**[homepage](http://lxr.mozilla.org/mozilla/source/toolkit/mozapps/update/src/updater/)

**C++ port of zxcvbn, an advanced password strength estimation library.**[homepage](https://github.com/rianhunter/zxcvbn-cpp)

**caffeine**[homepage](https://github.com/ben-manes/caffeine)

**CastCore Publics**[homepage](https://chromium.googlesource.com/cast_core/public)

**Checker Framework Annotations**[homepage](http://types.cs.washington.edu/checker-framework/releases/3.15.0/checker-framework-3.15.0.zip)

**Checker Framework utilities**[homepage](https://repo1.maven.org/maven2/org/checkerframework/checker-util/3.11.0/checker-util-3.11.0.jar)

**Checker Qual**[homepage](https://checkerframework.org/)

**checker\_framework\_annotations**[homepage](http://types.cs.washington.edu/checker-framework/releases/3.21.4-eisop1/checker-framework-3.21.4-eisop1.zip)

**chrome\_password\_manager**[homepage](https://www.chromium.org/)

**chrome\_sync**[homepage](https://www.chromium.org/)

**ChromeVox**[homepage](http://code.google.com/p/google-axs-chrome/)

**Chromium OS system API**[homepage](http://www.chromium.org/chromium-os)

**CityHash**[homepage](https://github.com/google/cityhash)

**Closure compiler**[homepage](http://github.com/google/closure-compiler)

**Cocoa extension code from Camino**[homepage](http://caminobrowser.org/)

**CodeMirror 5**[homepage](https://github.com/codemirror/CodeMirror/)

**CodeMirror 6**[homepage](https://github.com/codemirror/CodeMirror.next/)

**Collections Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/collection#1.3.0-SNAPSHOT)

**com.google.common, including Guava**[homepage](http://go/jcl)

**Common utilities for slices**[homepage](https://developer.android.com/jetpack/androidx/releases/slice#1.1.0-SNAPSHOT)

**Compact Encoding Detection**[homepage](https://github.com/google/compact_enc_det)

**Compact Language Detector v3**[homepage](https://github.com/google/cld3)

**core**[homepage](https://developers.google.com/android/guides/setup)

**Core Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/core#1.9.0-SNAPSHOT)

**cpuinfo**[homepage](https://github.com/pytorch/cpuinfo)

**Crashpad**[homepage](https://crashpad.chromium.org/)

**CRC32C**[homepage](https://github.com/google/crc32c)

**Crubit: C++/Rust Bidirectional Interop Tool**[homepage](https://github.com/google/crubit)

**d3**[homepage](https://github.com/d3/d3)

**D8 configuration to desugar desugar\_jdk\_libs**[homepage](http://r8.googlesource.com/r8)

**Dagger**[homepage](http://google3/third_party/java_src/dagger)

**Dagger**[homepage](https://github.com/google/dagger)

**Darwin**[homepage](http://www.opensource.apple.com/)

**dav1d is an AV1 decoder :)**[homepage](https://code.videolan.org/videolan/dav1d)

**Dawn**[homepage](https://dawn.googlesource.com/dawn)

**Devtools-Frontend**[homepage](https://chromium.googlesource.com/devtools/devtools-frontend)

**divsufsort**[homepage](https://github.com/y-256/libdivsufsort)

**djinni**[homepage](https://github.com/dropbox/djinni/)

**djinni\_support\_lib**[homepage](https://djinni.xlcpp.dev/)

**dom-distiller-js**[homepage](https://github.com/chromium/dom-distiller)

**dynamic annotations**[homepage](http://code.google.com/p/data-race-test/wiki/DynamicAnnotations)

**EasyList**[homepage](https://easylist.to/easylist/easylist.txt)

**Eigen**[homepage](http://eigen.tuxfamily.org/)

**Emoji Segmenter**[homepage](https://github.com/googlei18n/emoji-segmenter)

**emoji-metadata**[homepage](https://github.com/googlefonts/emoji-metadata)

**Encoders**[homepage](https://github.com/firebase/firebase-android-sdk)

**Error Prone**[homepage](chrome://credits/Google%20internal.)

**error-prone annotations**[homepage](https://errorprone.info/)

**error\_prone**[homepage](http://google3/third_party/java_src/error_prone/)

**etc1**[homepage](https://source.android.com/)

**Expat XML Parser**[homepage](https://github.com/libexpat/libexpat)

**Experimental annotation**[homepage](https://developer.android.com/jetpack/androidx/releases/annotation#1.3.0-SNAPSHOT)

**FarmHash**[homepage](https://github.com/google/farmhash)

**fdlibm**[homepage](http://www.netlib.org/fdlibm/)

**ffmpeg**[homepage](http://ffmpeg.org/)

**Fiat-Crypto: Synthesizing Correct-by-Construction Code for Cryptographic Primitives**[homepage](https://github.com/mit-plv/fiat-crypto)

**FideltyFX Single Pass Downsampler**[homepage](https://github.com/GPUOpen-Effects/FidelityFX-SPD)

**FindBugs-jsr305**[homepage](http://findbugs.sourceforge.net/)

**firebase-annotations**[homepage](https://firebase.google.com/)

**firebase-common**[homepage](https://firebase.google.com/)

**firebase-components**[homepage](https://firebase.google.com/)

**firebase-encoders**[homepage](https://firebase.google.com/)

**firebase-encoders-json**[homepage](https://firebase.google.com/)

**firebase-iid**[homepage](https://firebase.google.com/)

**firebase-iid-interop**[homepage](https://firebase.google.com/)

**firebase-installations**[homepage](https://firebase.google.com/)

**firebase-installations-interop**[homepage](https://firebase.google.com/)

**firebase-measurement-connector**[homepage](https://firebase.google.com/)

**firebase-messaging**[homepage](https://firebase.google.com/)

**flac**[homepage](http://downloads.xiph.org/releases/flac/flac-1.3.1.tar.xz)

**FlatBuffers**[homepage](https://github.com/google/flatbuffers)

**FlatBuffers**[homepage](https://github.com/google/flatbuffers/)

**flatbuffers**[homepage](https://github.com/google/flatbuffers/)

**FlatBuffers Java API**[homepage](https://github.com/google/flatbuffers)

**flex**[homepage](https://github.com/westes/flex)

**Flogger**[homepage](chrome://credits/Google%20internal.)

**fontconfig**[homepage](http://www.freedesktop.org/wiki/Software/fontconfig/)

**FP16**[homepage](https://github.com/Maratyszcza/FP16)

**Fragment Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/fragment#1.6.0-SNAPSHOT)

**FreeType**[homepage](http://www.freetype.org/)

**Fuse.js**[homepage](https://fusejs.io/)

**gemmlowp**[homepage](https://github.com/google/gemmlowp)

**GifPlayer Animated GIF Library**[homepage](http://android-gifview.googlecode.com/svn/!svn/bc/8/trunk/)

**GL**[homepage](https://www.khronos.org/registry/EGL/)

**Glide**[homepage](https://github.com/bumptech/glide/)

**glide**[homepage](http://google3/third_party/java_src/android_libs/glide)

**glm**[homepage](http://sourceforge.net/projects/ogl-math/files/glm-0.9.4.5/glm-0.9.4.5.zip/download)

**glu**[homepage](https://www.khronos.org/registry/OpenGL/specs/gl/glu1.3.pdf)

**Google Auto**[homepage](chrome://credits/Google%20internal.)

**Google Chrome Content Analysis Connector Agent SDK**[homepage](https://github.com/chromium/content_analysis_sdk)

**Google Closure Library**[homepage](https://github.com/google/closure-library)

**Google Double Conversion**[homepage](https://github.com/google/double-conversion)

**Google Input Tools**[homepage](https://github.com/googlei18n/google-input-tools.git)

**Google Toolbox for Mac**[homepage](https://github.com/google/google-toolbox-for-mac)

**Google Trust Services Recommended Roots**[homepage](https://pki.goog/roots.pem)

**google-glog's symbolization library**[homepage](https://github.com/google/glog)

**google-http-java-client**[homepage](https://github.com/googleapis/google-http-java-client)

**google-jstemplate**[homepage](http://code.google.com/p/google-jstemplate/)

**google\_java\_format**[homepage](http://google3/third_party/java_src/google_java_format)

**grpc**[homepage](https://github.com/grpc/grpc)

**grpc**[homepage](https://www.grpc.io/)

**gRPC Java**[homepage](https://github.com/grpc/grpc-java.git)

**GSF**[homepage](chrome://credits/Google%20internal.)

**gson**[homepage](https://github.com/google/gson.git)

**Guava for Android**[homepage](https://guava.dev/)

**Guava InternalFutureFailureAccess and InternalFutures**[homepage](https://github.com/google/guava)

**Guava JDK5**[homepage](https://guava.dev/)

**Guava JDK7**[homepage](chrome://credits/Google%20internal.)

**Guava ListenableFuture only**[homepage](https://github.com/google/guava)

**Guava: Google Core Libraries for Java**[homepage](https://github.com/google/guava)

**GVR Android SDK**[homepage](https://github.com/googlevr/gvr-android-sdk)

**GVR Keyboard**[homepage](chrome://credits/NA)

**GWT JSInterop Annotations**[homepage](chrome://credits/Google%20internal.)

**harfbuzz-ng**[homepage](http://harfbuzz.org/)

**Headers for the Windows 10 WebAuthn API (webauthn.dll)**[homepage](https://github.com/Microsoft/webauthn/)

**Highway: C++ library for SIMD**[homepage](https://github.com/google/highway)

**highwayhash**[homepage](https://github.com/google/highwayhash/)

**hunspell**[homepage](http://hunspell.sourceforge.net/)

**hyphenation-patterns**[homepage](https://android.googlesource.com/platform/external/hyphenation-patterns/)

**IAccessible2 COM interfaces for accessibility**[homepage](https://github.com/LinuxA11y/IAccessible2)

**iccjpeg**[homepage](http://www.ijg.org/)

**icu**[homepage](http://icu.unicode.org/download/71)

**icu**[homepage](https://github.com/unicode-org/icu)

**ICU4C**[homepage](http://site.icu-project.org/download/69)

**immer**[homepage](https://github.com/arximboldi/immer)

**Implementation of WebDriver BiDi standard**[homepage](https://github.com/GoogleChromeLabs/chromium-bidi/archive/4062a90162c96bf96a69a27998719f947d6f7297.zip)

**incap**[homepage](https://github.com/tbroyer/gradle-incap-helper)

**inspector protocol**[homepage](https://chromium.googlesource.com/deps/inspector_protocol/)

**Instrumentation Java Library**[homepage](https://github.com/census-instrumentation/opencensus-java)

**IntelliJ IDEA Annotations**[homepage](http://www.jetbrains.org/)

**International Phone Number Library**[homepage](https://github.com/googlei18n/libphonenumber/)

**intl-messageformat**[homepage](https://github.com/formatjs/formatjs)

**ipcz**[homepage](https://chromium.googlesource.com/chromium/src/third_party/ipcz)

**ISimpleDOM COM interfaces for accessibility**[homepage](http://developer.mozilla.org/en-US/docs/Accessibility/AT-APIs)

**J2ObjC**[homepage](http://j2objc.org/)

**J2ObjC**[homepage](http://j2objc.org/)

**J2ObjC Annotations**[homepage](https://github.com/google/j2objc/)

**Jackson2**[homepage](http://wiki.fasterxml.com/JacksonHome)

**javapoet**[homepage](http://go/javapoet)

**javax.inject**[homepage](http://code.google.com/p/atinject/)

**Jetpack WindowManager library Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/window-extensions#1.1.0-SNAPSHOT)

**Jetpack WindowManager library Sidecar**[homepage](https://developer.android.com/jetpack/androidx/releases/window-sidecar#1.0.0-SNAPSHOT)

**Jinja2 Python Template Engine**[homepage](https://jinja.palletsprojects.com/)

**jni-wrapper**[homepage](http://google3/third_party/jni-wrapper)

**JPEG XL image decoder library**[homepage](https://github.com/libjxl/libjxl)

**JsInterop Annotations**[homepage](chrome://credits/Google%20internal.)

**JsInterop Annotations**[homepage](http://google3/third_party/java_src/jsinterop_annotations)

**jsoncpp**[homepage](https://github.com/open-source-parsers/jsoncpp)

**jsoncpp**[homepage](https://github.com/open-source-parsers/jsoncpp/)

**JSpecify annotations**[homepage](https://jspecify.dev/)

**JSR 250**[homepage](https://repo1.maven.org/maven2/org/apache/tomcat/tomcat-annotations-api/9.0.34/tomcat-annotations-api-9.0.34.jar)

**JSR 250 Annotations API library from Geronimo.**[homepage](https://repo1.maven.org/maven2/org/apache/tomcat/tomcat-annotations-api/9.0.34/tomcat-annotations-api-9.0.34.jar)

**JSR 305**[homepage](http://search.maven.org/remotecontent?filepath=com/google/code/findbugs/jsr305/3.0.2/jsr305-3.0.2.jar)

**JSR 330**[homepage](http://atinject.googlecode.com/svn/!svn/bc/67/trunk/)

**JSR305-v3.0.2**[homepage](http://search.maven.org/remotecontent?filepath=com/google/code/findbugs/jsr305/3.0.2/jsr305-3.0.2.jar)

**jsr330\_inject**[homepage](http://atinject.googlecode.com/svn/!svn/bc/67/trunk/)

**Khronos header files**[homepage](http://www.khronos.org/registry)

**Khronos reference front-end for GLSL and ESSL**[homepage](https://github.com/KhronosGroup/glslang)

**Khronos Vulkan Tools Components**[homepage](https://github.com/KhronosGroup/Vulkan-Tools)

**Khronos Vulkan Validation Layers Components**[homepage](https://github.com/KhronosGroup/Vulkan-ValidationLayers)

**kotlin**[homepage](https://kotlinlang.org/)

**Kotlin Stdlib**[homepage](https://kotlinlang.org/)

**Kotlin Stdlib Common**[homepage](https://kotlinlang.org/)

**Kotlin Stdlib Jdk7**[homepage](https://kotlinlang.org/)

**Kotlin Stdlib Jdk8**[homepage](https://kotlinlang.org/)

**kotlin-symbol-processing**[homepage](https://github.com/google/ksp)

**kotlinpoet**[homepage](https://github.com/square/kotlinpoet)

**Kotlinx Atomicfu**[homepage](https://github.com/Kotlin/kotlinx.atomicfu)

**Kotlinx Coroutines**[homepage](https://github.com/Kotlin/kotlinx.coroutines)

**kotlinx-coroutines-android**[homepage](https://github.com/Kotlin/kotlinx.coroutines)

**kotlinx-coroutines-core**[homepage](https://github.com/Kotlin/kotlinx.coroutines)

**kotlinx\_metadata\_jvm**[homepage](https://github.com/JetBrains/kotlin/tree/master/libraries/kotlinx-metadata/jvm)

**LCOV - the LTP GCOV extension**[homepage](http://ltp.sourceforge.net/coverage/lcov.php)

**LevelDB: A Fast Persistent Key-Value Store**[homepage](https://github.com/google/leveldb.git)

**libaddressinput**[homepage](https://github.com/google/libaddressinput)

**libavif - Library for encoding and decoding .avif files**[homepage](https://github.com/AOMediaCodec/libavif)

**libbrlapi**[homepage](http://brltty.app/)

**libcxx**[homepage](http://libcxx.llvm.org/)

**libcxxabi**[homepage](http://libcxxabi.llvm.org/)

**libevent**[homepage](http://libevent.org/)

**libFuzzer**[homepage](http://llvm.org/docs/LibFuzzer.html)

**libgav1**[homepage](https://chromium.googlesource.com/codecs/libgav1/)

**libgif codec for Skia**[homepage](https://skia.googlesource.com/libgifcodec/)

**libipp**[homepage](https://chromium.googlesource.com/chromiumos/platform2/libipp)

**libjingle XMPP and xmllite libraries**[homepage](https://chromium.googlesource.com/external/webrtc)

**libjpeg-turbo**[homepage](https://github.com/libjpeg-turbo/libjpeg-turbo/)

**libpng**[homepage](http://libpng.org/)

**libprotobuf-mutator**[homepage](https://github.com/google/libprotobuf-mutator)

**libsecret**[homepage](https://git.gnome.org/browse/libsecret/)

**libsrtp**[homepage](https://github.com/cisco/libsrtp)

**libudev**[homepage](http://www.freedesktop.org/wiki/Software/systemd/)

**libunwind**[homepage](https://chromium.googlesource.com/external/github.com/llvm/llvm-project/libunwind.git)

**libunwindstack**[homepage](https://android.googlesource.com/platform/system/core)

**libusbx**[homepage](http://libusb.org/)

**libutf**[homepage](https://github.com/cls/libutf)

**libvpx**[homepage](https://chromium.googlesource.com/webm/libvpx)

**libx11**[homepage](https://gitlab.freedesktop.org/xorg/lib/libx11)

**libxcb-keysyms**[homepage](https://gitlab.freedesktop.org/xorg/lib/libxcb-keysyms)

**libxml**[homepage](http://xmlsoft.org/)

**libxslt**[homepage](http://xmlsoft.org/XSLT)

**libyuv**[homepage](http://code.google.com/p/libyuv/)

**libzip**[homepage](https://github.com/nih-at/libzip)

**Lighthouse**[homepage](chrome://credits/github.com/GoogleChrome/lighthouse)

**Lighthouse i18n.js**[homepage](chrome://credits/github.com/GoogleChrome/lighthouse)

**linux-syscall-support**[homepage](http://code.google.com/p/linux-syscall-support/)

**Lit-HTML**[homepage](https://github.com/polymer/lit-html)

**Litho**[homepage](https://fblitho.com/)

**litho**[homepage](https://fblitho.com/)

**LiveData Core Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/lifecycle#2.6.0-SNAPSHOT)

**logilab**[homepage](http://www.logilab.org/)

**Lottie**[homepage](https://airbnb.io/lottie/)

**lottie**[homepage](https://airbnb.io/lottie/)

**Lottie Web**[homepage](https://github.com/airbnb/lottie-web)

**LZMA SDK**[homepage](http://www.7-zip.org/sdk.html)

**MalDocA source for extracting and analyzing features from Office documents.**[homepage](https://github.com/google/maldoca.git)

**Marked**[homepage](https://github.com/markedjs/marked)

**Material Components for Android**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Material Components for Android**[homepage](http://google3/third_party/java_src/android_libs/material_components)

**Material Components for Android**[homepage](https://github.com/material-components/material-components-android)

**Material Components for iOS**[homepage](https://github.com/material-components/material-components-ios)

**Material Design Icons**[homepage](https://github.com/google/material-design-icons)

**Material Font Disk Loader iOS**[homepage](https://github.com/material-foundation/material-font-disk-loader-ios)

**Material Internationalization for iOS**[homepage](https://github.com/material-foundation/material-internationalization-ios)

**Material Roboto Font Loader iOS**[homepage](https://github.com/material-foundation/material-roboto-font-loader-ios)

**Material Sprited Animation View**[homepage](https://github.com/material-foundation/material-sprited-animation-view-ios)

**Material Text Accessibility iOS**[homepage](https://github.com/material-foundation/material-text-accessibility-ios)

**Material Web Components**[homepage](https://github.com/material-components/material-components-web-components)

**MediaController Android sample.**[homepage](https://android.googlesource.com/platform/development/+/b356564/samples/Support4Demos/src/com/example/android/supportv4/media/MediaController.java)

**MediaStoreUtils Android sample.**[homepage](https://android.googlesource.com/platform/cts/+/master/tests/tests/provider/src/android/provider/cts/MediaStoreUtils.java)

**mesa\_headers**[homepage](http://www.mesa3d.org/)

**Metrics Protos**[homepage](chrome://credits/This%20is%20the%20canonical%20public%20repository)

**minigbm**[homepage](https://chromium.googlesource.com/chromiumos/platform/minigbm)

**Mobile Data Download**[homepage](http://google3/third_party/java_src/android_libs/mobiledatadownload)

**mobstore**[homepage](http://google3/third_party/mobstore)

**modp base64 decoder**[homepage](https://github.com/client9/stringencoders)

**Motion Animator for Objective-C**[homepage](https://github.com/material-motion/motion-animator-objc)

**Motion Interchange for Objective-C**[homepage](https://github.com/material-motion/motion-interchange-objc)

**Motion Transitioning for Objective-C**[homepage](https://github.com/material-motion/motion-transitioning-objc)

**Mozilla Personal Security Manager**[homepage](https://dxr.mozilla.org/mozilla-central/source/security/manager/)

**Mozilla Windows Cert code**[homepage](https://searchfox.org/mozilla-central/rev/0fec57c05d3996cc00c55a66f20dd5793a9bfb5d/security/manager/ssl/EnterpriseRoots.cpp)

**Nano Protocol Buffers**[homepage](https://android.googlesource.com/platform/external/protobuf/)

**nanoproto**[homepage](https://android.googlesource.com/platform/external/protobuf/)

**native client**[homepage](http://code.google.com/p/nativeclient)

**Nearby Connections Library**[homepage](https://github.com/google/nearby)

**Netscape Portable Runtime (NSPR)**[homepage](http://www.mozilla.org/projects/nspr/)

**Netwide Assembler**[homepage](https://www.nasm.us/)

**Network Security Services (NSS)**[homepage](http://www.mozilla.org/projects/security/pki/nss/)

**newlib-extras**[homepage](ftp://sourceware.org/pub/newlib/newlib-2.0.0.tar.gz)

**nmoinvaz/minizip**[homepage](https://github.com/nmoinvaz/minizip)

**Okio**[homepage](https://github.com/square/okio)

**okio**[homepage](https://square.github.io/okio/)

**One Euro Filter**[homepage](http://cristal.univ-lille.fr/~casiez/1euro/)

**Open Screen Protocol Library**[homepage](https://chromium.googlesource.com/openscreen)

**openctm**[homepage](https://sourceforge.net/projects/openctm/files/OpenCTM-1.0.3/OpenCTM-1.0.3-src.tar.bz2/download)

**OpenH264**[homepage](http://www.openh264.org/)

**opus**[homepage](https://gitlab.xiph.org/xiph/opus)

**OTS (OpenType Sanitizer)**[homepage](https://github.com/khaledhosny/ots.git)

**Paul Hsieh's SuperFastHash**[homepage](http://www.azillionmonkeys.com/qed/hash.html)

**PDFium**[homepage](http://code.google.com/p/pdfium/)

**Perfetto**[homepage](https://android.googlesource.com/platform/external/perfetto/)

**perfmark**[homepage](https://github.com/perfmark/perfmark)

**PerfMark library**[homepage](https://github.com/perfmark/perfmark)

**PFFFT: a pretty fast FFT.**[homepage](https://bitbucket.org/jpommier/pffft/)

**play-services-auth**[homepage](https://developers.google.com/android/guides/setup)

**play-services-auth-api-phone**[homepage](https://developers.google.com/android/guides/setup)

**play-services-auth-base**[homepage](https://developers.google.com/android/guides/setup)

**play-services-base**[homepage](https://developers.google.com/android/guides/setup)

**play-services-basement**[homepage](https://developers.google.com/android/guides/setup)

**play-services-cast**[homepage](https://developers.google.com/android/guides/setup)

**play-services-cast-framework**[homepage](https://developers.google.com/android/guides/setup)

**play-services-clearcut**[homepage](https://developers.google.com/android/guides/setup)

**play-services-cloud-messaging**[homepage](https://developers.google.com/android/guides/setup)

**play-services-fido**[homepage](https://developers.google.com/android/guides/setup)

**play-services-flags**[homepage](https://developers.google.com/android/guides/setup)

**play-services-gcm**[homepage](https://developers.google.com/android/guides/setup)

**play-services-iid**[homepage](https://developers.google.com/android/guides/setup)

**play-services-instantapps**[homepage](https://developers.google.com/android/guides/setup)

**play-services-location**[homepage](https://developers.google.com/android/guides/setup)

**play-services-phenotype**[homepage](https://developers.google.com/android/guides/setup)

**play-services-places-placereport**[homepage](https://developers.google.com/android/guides/setup)

**play-services-stats**[homepage](https://developers.google.com/android/guides/setup)

**play-services-tasks**[homepage](https://developers.google.com/android/guides/setup)

**play-services-vision**[homepage](https://developers.google.com/android/guides/setup)

**play-services-vision-common**[homepage](https://developers.google.com/android/guides/setup)

**PLY (Python Lex-Yacc)**[homepage](http://www.dabeaz.com/ply/ply-3.11.tar.gz)

**Polymer**[homepage](http://www.polymer-project.org/)

**pprof**[homepage](https://github.com/google/pprof/tree/master/proto)

**pressurecooker**[homepage](https://raw.githubusercontent.com/dsandler/markers/f27bef862b9edc39416aacff20c09b2b0e957e52/src/com/google/android/apps/markers/PressureCooker.java)

**Private Join and Compute subset**[homepage](https://github.com/google/private-join-and-compute)

**protobuf**[homepage](http://google3/third_party/protobuf)

**protobuf**[homepage](https://developers.google.com/protocol-buffers)

**Protocol Buffers**[homepage](https://github.com/google/protobuf)

**Protocol Buffers**[homepage](https://github.com/google/protobuf)

**Protocol Buffers - Google's data interchange format**[homepage](https://android.googlesource.com/platform/external/protobuf.git)

**Protocol Buffers [Lite]**[homepage](https://github.com/protocolbuffers/protobuf/blob/master/java/lite.md)

**PSM (Private Set Membership) client side**[homepage](chrome://credits/None)

**Puffin deterministic deflate recompressor**[homepage](https://android.googlesource.com/platform/external/puffin)

**Puppeteer**[homepage](https://github.com/puppeteer/puppeteer)

**pyjson5**[homepage](https://github.com/dpranke/pyjson5)

**pylint**[homepage](http://www.pylint.org/)

**pywebsocket3**[homepage](https://github.com/GoogleChromeLabs/pywebsocket3/)

**QUICHE**[homepage](https://quiche.googlesource.com/quiche)

**Quick Color Management System**[homepage](https://github.com/jrmuizel/qcms/tree/v4)

**rastermill**[homepage](https://android.googlesource.com/platform/frameworks/ex/+/a2da6c5ed5e33714602f7b2d628ab8e633271a57/framesequence/)

**RE2**[homepage](https://github.com/google/re2/)

**re2 - an efficient, principled regular expression library**[homepage](https://github.com/google/re2)

**reactivestreams**[homepage](https://github.com/reactive-streams/reactive-streams-jvm/archive/v1.0.0.zip)

**Recurrent neural network for audio noise reduction**[homepage](https://github.com/xiph/rnnoise)

**ReLinker**[homepage](https://github.com/KeepSafe/ReLinker)

**Remote Callback**[homepage](https://developer.android.com/jetpack/androidx/releases/remotecallback#1.0.0-SNAPSHOT)

**rjsmin**[homepage](http://opensource.perlig.de/rjsmin/)

**rxandroid**[homepage](https://github.com/ReactiveX/RxAndroid)

**rxandroid2**[homepage](https://github.com/ReactiveX/RxAndroid)

**rxjava2**[homepage](https://github.com/ReactiveX/RxJava)

**safeparcel**[homepage](https://googleplex-android.googlesource.com/platform/vendor/unbundled_google/packages/OneUp/+/6ea87a50d8ca714d650385037cb1d02a0d018a6c/safeparcel/)

**SafeParcelable library**[homepage](chrome://credits/Google%20internal.)

**Saved State**[homepage](https://developer.android.com/jetpack/androidx/releases/savedstate#1.3.0-SNAPSHOT)

**SavedState Kotlin Extensions**[homepage](https://developer.android.com/jetpack/androidx/releases/savedstate#1.3.0-SNAPSHOT)

**Secure Message**[homepage](https://github.com/google/securemessage)

**settingslib**[homepage](https://googleplex-android.git.corp.google.com/platform/frameworks/base/+/refs/heads/master/packages/SettingsLib/)

**settingslib**[homepage](https://googleplex-android.git.corp.google.com/platform/frameworks/base/+/refs/heads/master/packages/SettingsLib/)

**Setupdesign**[homepage](https://android.googlesource.com/platform/external/setupdesign/)

**setupdesign**[homepage](https://cs.corp.google.com/piper/depot/google3/third_party/java_src/android_libs/setupdesign/)

**Simple Homomorphic Encryption Library with Lattices**[homepage](https://github.com/google/shell-encryption)

**simplejson**[homepage](https://github.com/simplejson/simplejson)

**Skia**[homepage](https://skia.org/)

**Slice builders**[homepage](https://developer.android.com/jetpack/androidx/releases/slice#1.1.0-SNAPSHOT)

**Slice views**[homepage](https://developer.android.com/jetpack/androidx/releases/slice#1.1.0-SNAPSHOT)

**Small subset of OpenJDK libraries**[homepage](https://github.com/google/desugar_jdk_libs)

**SMHasher**[homepage](http://code.google.com/p/smhasher/)

**Snappy: A fast compressor/decompressor**[homepage](http://google.github.io/snappy/)

**Speech Dispatcher**[homepage](http://devel.freebsoft.org/speechd)

**SPIR-V Headers**[homepage](https://github.com/KhronosGroup/SPIRV-Headers.git)

**SPIR-V Tools**[homepage](https://github.com/KhronosGroup/SPIRV-Tools.git)

**SPIRV-Cross**[homepage](https://github.com/KhronosGroup/SPIRV-Cross)

**sqlite**[homepage](https://sqlite.org/)

**Strongtalk**[homepage](http://www.strongtalk.org/)

**Sudden Motion Sensor library**[homepage](http://www.suitable.com/tools/smslib.html)

**Swift toolchain**[homepage](https://www.swift.org/download/)

**SwiftShader**[homepage](https://swiftshader.googlesource.com/SwiftShader)

**TCMalloc**[homepage](chrome://credits/Google%20internal.)

**tcmalloc**[homepage](http://go/tcmalloc)

**TensorFlow Lite**[homepage](https://github.com/tensorflow/tensorflow)

**TensorFlow Lite Support**[homepage](https://github.com/tensorflow/tflite-support)

**TensorFlow Text**[homepage](https://github.com/tensorflow/text.git)

**test\_fonts**[homepage](https://pagure.io/lohit,%20http:/www.nongnu.org/freebangfont/downloads.html#mukti,%20https://dejavu-fonts.github.io/Download.html)

**Text Fragments Polyfill**[homepage](https://github.com/GoogleChromeLabs/text-fragments-polyfill)

**Text Layout Builder**[homepage](https://facebook.github.io/TextLayoutBuilder/)

**text\_layout\_builder**[homepage](https://facebook.github.io/TextLayoutBuilder/)

**The Chromium Project**[homepage](http://www.chromium.org/)

**The Diff Match and Patch libraries offer robust algorithms to perform the operations required for synchronizing plain text.**[homepage](https://github.com/google/diff-match-patch/tree/master/javascript)

**The Incremental Distributed Point Functions library**[homepage](https://github.com/google/distributed_point_functions)

**The ruy matrix multiplication library**[homepage](https://github.com/google/ruy)

**The USB ID Repository**[homepage](http://www.linux-usb.org/usb-ids.html)

**Tink**[homepage](chrome://credits/Google%20internal.)

**tink**[homepage](http://google3/third_party/tink)

**transport-api**[homepage](https://developers.google.com/android/guides/setup)

**turbine**[homepage](http://google3/third_party/java_src/turbine)

**tz**[homepage](ftp://ftp.iana.org/tz/releases/tzdata2022a.tar.gz)

**tz database**[homepage](ftp://ftp.iana.org/tz/releases/tzdata2021a.tar.gz)

**UKey2**[homepage](https://github.com/google/ukey2)

**Unicode Common Locale Data Repository**[homepage](http://cldr.unicode.org/index/downloads)

**UnRAR source for decompressing .RAR and other files.**[homepage](https://github.com/aawc/unrar.git)

**URI Template Parser**[homepage](https://github.com/google/google-api-cpp-client/)

**URL Pattern Library**[homepage](https://chromium.googlesource.com/chromium/src/+/HEAD/third_party/liburlpattern)

**url\_parse**[homepage](http://mxr.mozilla.org/comm-central/source/mozilla/netwerk/base/src/nsURLParsers.cpp)

**UTF**[homepage](http://swtch.com/plan9port/unix/)

**utf**[homepage](https://github.com/9fans/plan9port/tree/master/src/lib9/utf)

**utf8**[homepage](http://sourceforge.net/projects/utfcpp/files/utf8cpp_2x/Release%202.3.4/utf8_v2_3_4.zip/download)

**utf8-range**[homepage](https://github.com/cyb70289/utf8/)

**utf8\_range**[homepage](https://github.com/cyb70289/utf8/)

**v4l-utils**[homepage](http://git.linuxtv.org/v4l-utils.git)

**V8 fork of fdlibm**[homepage](chrome://credits/source.chromium.org/chromium/chromium/src/+/master:v8/src/base/ieee754.cc)

**V8 JavaScript Engine**[homepage](http://code.google.com/p/v8)

**valgrind**[homepage](http://valgrind.org/)

**VersionedParcelable**[homepage](https://developer.android.com/jetpack/androidx/releases/versionedparcelable#1.2.0-SNAPSHOT)

**VersionedParcelable and friends**[homepage](http://developer.android.com/tools/extras/support-library.html)

**Vulkan API headers**[homepage](https://github.com/KhronosGroup/Vulkan-Headers)

**Vulkan Deps**[homepage](https://chromium.googlesource.com/vulkan-deps/)

**Vulkan Loader Components**[homepage](https://github.com/KhronosGroup/Vulkan-Loader)

**VulkanMemoryAllocator**[homepage](https://github.com/GPUOpen-LibrariesAndSDKs/VulkanMemoryAllocator)

**Wasmparser**[homepage](https://github.com/wasdk/wasmparser)

**wayland**[homepage](http://wayland.freedesktop.org/)

**wayland-protocols**[homepage](http://wayland.freedesktop.org/)

**Web Animations JS**[homepage](https://github.com/web-animations/web-animations-js)

**WebKit**[homepage](http://webkit.org/)

**WebM container parser and writer.**[homepage](https://chromium.googlesource.com/webm/libwebm)

**WebP image encoder/decoder**[homepage](https://chromium.googlesource.com/webm/libwebp)

**WebRTC**[homepage](http://www.webrtc.org/)

**WebView Support Library**[homepage](https://developer.android.com/jetpack/androidx/releases/webkit#1.6.0-SNAPSHOT)

**Weston - reference Wayland compositor**[homepage](https://gitlab.freedesktop.org/wayland/weston)

**WindowManager Java Support**[homepage](https://developer.android.com/jetpack/androidx/releases/window#1.1.0-SNAPSHOT)

**Windows Template Library (WTL)**[homepage](https://sourceforge.net/projects/wtl/files/WTL%2010/)

**woff2**[homepage](https://github.com/google/woff2)

**Wuffs (Wrangling Untrusted File Formats Safely)**[homepage](https://github.com/google/wuffs-mirror-release-c)

**x11proto**[homepage](https://gitlab.freedesktop.org/xorg/proto/xproto/)

**xdg-mime**[homepage](https://gitlab.freedesktop.org/xdg/xdgmime)

**xdg-user-dirs**[homepage](http://www.freedesktop.org/wiki/Software/xdg-user-dirs)

**xdg-utils**[homepage](http://portland.freedesktop.org/wiki/)

**XSurface**[homepage](http://go/chrome-explore)

**xxHash**[homepage](https://github.com/Cyan4973/xxHash)

**XZ Utils**[homepage](http://tukaani.org/xz/)

**Yoga**[homepage](https://github.com/facebook/yoga)

**yoga**[homepage](https://github.com/facebook/yoga)

**zlib**[homepage](http://zlib.net/)

**zlib**[homepage](http://zlib.net/zlib-1.2.11.tar.gz)