



Comments (11) Dependencies Duplicates (0) Blocking (0) Resources (17)

WAI Bug P3 + Add Hotlist

STATUS UPDATE No update yet. Edit

DESCRIPTION [Deleted User] created issue #1

Oct 9, 2020

IMPORTANT: Please read <https://developer.android.com/studio/report-bugs.html> carefully and supply all required information.

Studio Build: 4.0.2
Version of Gradle Plugin: 4.0.2
Version of Gradle: 6.6.1
Version of Java: built into IDE Java 8
OS: OSX

Steps to Reproduce:
1. can't build project
2. crashes on build w/ stacktrace below
3. Android Studio said to report this if I couldn't find it

Executing tasks: [:assembleDebug] in project /Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src

Starting Gradle Daemon...
Gradle Daemon started in 748 ms
- Show quoted text -

FAILURE: Build failed with an exception.

* What went wrong:
Execution failed for task ':mergeDebugResources'.
> Could not resolve all files for configuration ':debugRuntimeClasspath'.
> Failed to transform TMXProfiling-6.0-138-.aar (:TMXProfiling-6.0-138:) to match attributes {artifactType=android-res, org.gradle.status=integration}.
> Execution failed for JetifyTransform: /Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar.
> Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar' using Jetifier. Reason: ZipException, message: invalid entry size 2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)
Suggestions:
- Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible that this issue has already been filed there.
- If this issue has not been filed, please report it at <https://issuetracker.google.com/issues/new?component=460323> (run with --stacktrace and provide a stack trace if possible).
> Failed to transform TMXProfilingConnections-6.0-138-.aar (:TMXProfilingConnections-6.0-138:) to match attributes {artifactType=android-res, org.gradle.status=integration}.
> Execution failed for JetifyTransform: /Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar.
> Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar' using Jetifier. Reason: ZipException, message: inv (expected 2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)
Suggestions:
- Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible that this issue has already been filed there.
- If this issue has not been filed, please report it at <https://issuetracker.google.com/issues/new?component=460323> (run with --stacktrace and provide a stack trace if possible).

* Try:
Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Exception is:
org.gradle.api.tasks.TaskExecutionException: Execution failed for task ':mergeDebugResources'.
at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:38)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:41)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:372)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:359)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:352)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:338)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.lambda\$run\$0(DefaultPlanExecutor.java:127)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:124)
at org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
at org.gradle.internal.concurrent.ManagedExecutorImpl\$1.run(ManagedExecutorImpl.java:48)

at org.gradle.internal.concurrent.ThreadFactoryImpl\$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
Caused by: org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration\$ArtifactResolveException: Could not resolve all files for configuration ':debugRuntimeClasspath'.
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration.rethrowFailure(DefaultConfiguration.java:1276)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration.access\$1700(DefaultConfiguration.java:142)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration\$ConfigurationFileCollection.visitArtifacts(DefaultConfiguration.java:1253)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration\$ConfigurationFileCollection.visitContents(DefaultConfiguration.java:1246)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.api.internal.file.CompositeFileCollection.lambda\$visitContents\$0(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:61)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:86)
at org.gradle.api.internal.file.DefaultFileCollectionFactory\$ResolvingFileCollection.visitChildren(DefaultFileCollectionFactory.java:310)
at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.api.internal.file.CompositeFileCollection.lambda\$visitContents\$0(CompositeFileCollection.java:119)
at org.gradle.api.internal.tasks.PropertyFileCollection.visitChildren(PropertyFileCollection.java:48)
at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.internal.fingerprint.impl.DefaultFileCollectionSnapshotter.snapshot(DefaultFileCollectionSnapshotter.java:50)
at org.gradle.internal.fingerprint.impl.AbstractFileCollectionFingerprinter.fingerprint(AbstractFileCollectionFingerprinter.java:47)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter\$TaskExecution.lambda\$visitInputFileProperties\$1(ExecuteActionsTaskExecuter.java:327)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda\$fingerprintInputFiles\$3(CaptureStateBeforeExecutionStep.java:192)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter\$TaskExecution.visitInputFileProperties(ExecuteActionsTaskExecuter.java:325)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.fingerprintInputFiles(CaptureStateBeforeExecutionStep.java:188)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionState(CaptureStateBeforeExecutionStep.java:150)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda\$captureExecutionStateOp\$1(CaptureStateBeforeExecutionStep.java:104)
at org.gradle.internal.execution.steps.BuildOperationStep\$1.call(BuildOperationStep.java:40)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.internal.execution.steps.BuildOperationStep.operation(BuildOperationStep.java:37)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionStateOp(CaptureStateBeforeExecutionStep.java:103)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda\$execute\$0(CaptureStateBeforeExecutionStep.java:78)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:78)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:53)
at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda\$execute\$2(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:39)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:40)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:28)
at org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.java:33)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeSelfValid(ExecuteActionsTaskExecuter.java:195)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:187)
at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecutor.execute(CleanupStaleOutputsExecutor.java:114)
at org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)
at org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecutor.execute(ResolveTaskExecutionModeExecutor.java:62)
at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecutor.execute(SkipTaskWithNoActionsExecutor.java:57)
at org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:41)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:372)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:359)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:352)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:338)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.lambda\$run\$0(DefaultPlanExecutor.java:127)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:124)
at org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
at org.gradle.internal.concurrent.ManagedExecutorImpl\$1.run(ManagedExecutorImpl.java:48)
at org.gradle.internal.concurrent.ThreadFactoryImpl\$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
Cause 1: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform TMXProfiling-6.0-138-.aar (:TMXProfiling-6.0-138:) to match attributes {artifactType=android-res, org.gradle.status=integration}.
at org.gradle.api.internal.artifacts.transform.TransformingArtifactVisitor.lambda\$visitArtifact\$1(TransformingArtifactVisitor.java:54)
at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java:263)
at org.gradle.api.internal.artifacts.transform.TransformingArtifactVisitor.visitArtifact(TransformingArtifactVisitor.java:45)
at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ArtifactBackedResolvedVariant\$SingleArtifactSet.visit(ArtifactBackedResolvedVariant.java:118)
at org.gradle.api.internal.artifacts.transform.TransformCompletion.visit(TransformCompletion.java:39)
at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.CompositeResolvedArtifactSet\$CompositeResult.visit(CompositeResolvedArtifactSet.java:91)
at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ParallelResolveArtifactSet\$VisitingSet.visit(ParallelResolveArtifactSet.java:65)

at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.visitArtifacts(DefaultLenientConfiguration.java:264)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access\$500(DefaultLenientConfiguration.java:72)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration\$2.run(DefaultLenientConfiguration.java:238)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:395)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:387)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:84)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.run(DelegatingBuildOperationExecutor.java:31)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.visitArtifactsWithBuildOperation(DefaultLenientConfiguration.java:235)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access\$200(DefaultLenientConfiguration.java:72)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration\$1.visitArtifacts(DefaultLenientConfiguration.java:138)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration\$ConfigurationFileCollection.visitArtifacts(DefaultConfiguration.java:1250)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration\$ConfigurationFileCollection.visitContents(DefaultConfiguration.java:1246)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.api.internal.file.CompositeFileCollection.lambda\$visitContents\$0(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:61)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:86)
at org.gradle.api.internal.file.DefaultFileCollectionFactory\$ResolvingFileCollection.visitChildren(DefaultFileCollectionFactory.java:310)
at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.api.internal.file.CompositeFileCollection.lambda\$visitContents\$0(CompositeFileCollection.java:119)
at org.gradle.api.internal.tasks.PropertyFileCollection.visitChildren(PropertyFileCollection.java:48)
at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.internal.fingerprint.impl.DefaultFileCollectionSnapshotter.snapshot(DefaultFileCollectionSnapshotter.java:50)
at org.gradle.internal.fingerprint.impl.AbstractFileCollectionFingerprinter.fingerprint(AbstractFileCollectionFingerprinter.java:47)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter\$TaskExecution.lambda\$visitInputFileProperties\$1(ExecuteActionsTaskExecuter.java:327)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda\$fingerprintInputFiles\$3(CaptureStateBeforeExecutionStep.java:192)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter\$TaskExecution.visitInputFileProperties(ExecuteActionsTaskExecuter.java:325)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.fingerprintInputFiles(CaptureStateBeforeExecutionStep.java:188)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionState(CaptureStateBeforeExecutionStep.java:150)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda\$captureExecutionStateOp\$1(CaptureStateBeforeExecutionStep.java:104)
at org.gradle.internal.execution.steps.BuildOperationStep\$1.call(BuildOperationStep.java:40)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.internal.execution.steps.BuildOperationStep.operation(BuildOperationStep.java:37)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionStateOp(CaptureStateBeforeExecutionStep.java:103)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda\$execute\$0(CaptureStateBeforeExecutionStep.java:78)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:78)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:53)
at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda\$execute\$2(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
at org.gradle.internal.execution.steps.Legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:39)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:40)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:28)
at org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.java:33)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeSelfValid(ExecuteActionsTaskExecuter.java:195)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:187)
at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecuter.execute(CleanupStaleOutputsExecuter.java:114)
at org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)
at org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:62)
at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)
at org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:41)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:372)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:359)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:352)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:338)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.lambda\$run\$0(DefaultPlanExecutor.java:127)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:124)
at org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
at org.gradle.internal.concurrent.ManagedExecutorImpl\$1.run(ManagedExecutorImpl.java:48)
at org.gradle.internal.concurrent.ThreadFactoryImpl\$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)

Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform: /Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMX
138.aar.

```
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$2.lambda$call$1(DefaultTransformerInvocationFactory.java:214)
at org.gradle.internal.Try$Failure.mapFailure(Try.java:254)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$2.lambda$call$2(DefaultTransformerInvocationFactory.java:214)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.fireTransformListeners(DefaultTransformerInvocationFactory.java:269)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access$300(DefaultTransformerInvocationFactory.java:79)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$2.call(DefaultTransformerInvocationFactory.java:178)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$2.call(DefaultTransformerInvocationFactory.java:175)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.lambda$doTransform$0(DefaultTransformerInvocationFactory.java:175)
at org.gradle.api.internal.artifacts.transform.ImmutableTransformationWorkspaceProvider.lambda$withWorkspace$0(ImmutableTransformationWorkspaceProvider.java:81)
at org.gradle.cache.internal.LockOnDemandCrossProcessCacheAccess.withFileLock(LockOnDemandCrossProcessCacheAccess.java:90)
at org.gradle.cache.internal.DefaultCacheAccess.withFileLock(DefaultCacheAccess.java:191)
at org.gradle.cache.internal.DefaultPersistentDirectoryStore.withFileLock(DefaultPersistentDirectoryStore.java:177)
at org.gradle.cache.internal.DefaultCacheFactory$ReferenceTrackingCache.withFileLock(DefaultCacheFactory.java:201)
at org.gradle.api.internal.artifacts.transform.ImmutableTransformationWorkspaceProvider.withWorkspace(ImmutableTransformationWorkspaceProvider.java:76)
at org.gradle.api.internal.artifacts.transform.AbstractCachingTransformationWorkspaceProvider.lambda$withWorkspace$0(AbstractCachingTransformationWorkspaceProvider.java:55)
at com.google.common.cache.LocalCache$LocalManualCache$1.load(LocalCache.java:4718)
at com.google.common.cache.LocalCache$LoadingValueReference.loadFuture(LocalCache.java:3445)
at com.google.common.cache.LocalCache$Segment.loadSync(LocalCache.java:2194)
at com.google.common.cache.LocalCache$Segment.lockedGetOrLoad(LocalCache.java:2153)
at com.google.common.cache.LocalCache$Segment.get(LocalCache.java:2043)
at com.google.common.cache.LocalCache.get(LocalCache.java:3851)
at com.google.common.cache.LocalCache$LocalManualCache.get(LocalCache.java:4713)
at org.gradle.api.internal.artifacts.transform.AbstractCachingTransformationWorkspaceProvider.withWorkspace(AbstractCachingTransformationWorkspaceProvider.java:55)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.doTransform(DefaultTransformerInvocationFactory.java:175)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access$000(DefaultTransformerInvocationFactory.java:79)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$1.invoke(DefaultTransformerInvocationFactory.java:141)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation$1.invoke(CacheableInvocation.java:58)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation.lambda$flatMap$3(CacheableInvocation.java:76)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation.lambda$flatMap$3(CacheableInvocation.java:76)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
at org.gradle.api.internal.artifacts.transform.TransformationOperation.run(TransformationOperation.java:39)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:395)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:387)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.access$1500(DefaultBuildOperationExecutor.java:49)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$ParentPreservingQueueWorker.execute(DefaultBuildOperationExecutor.java:437)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runOperation(DefaultBuildOperationQueue.java:231)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.access$600(DefaultBuildOperationQueue.java:173)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable$1.create(DefaultBuildOperationQueue.java:210)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable$1.create(DefaultBuildOperationQueue.java:204)
at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.java:180)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runBatch(DefaultBuildOperationQueue.java:204)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.run(DefaultBuildOperationQueue.java:178)
... 3 more
```

Caused by: java.lang.RuntimeException: Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar' using Jetifier. Reason: ZipExc
message: invalid entry size (expected 2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)

Suggestions:

- Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible that this issue has already been filed there.
- If this issue has not been filed, please report it at <https://issuetracker.google.com/issues/new?component=460323> (run with --stacktrace and provide a stack trace if possible).

```
at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:174)
at org.gradle.api.internal.artifacts.transform.DefaultTransformer.transform(DefaultTransformer.java:193)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$TransformerExecution.execute(DefaultTransformerInvocationFactory.java:332)
at org.gradle.internal.execution.steps.ExecuteStep.lambda$execute$1(ExecuteStep.java:33)
at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:33)
at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:26)
at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:67)
at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:36)
at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:49)
at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:34)
at org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:43)
at org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:73)
at org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:54)
at org.gradle.internal.execution.steps.CatchExceptionStep.execute(CatchExceptionStep.java:34)
at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:44)
at org.gradle.internal.execution.steps.SnapshotOutputsStep.execute(SnapshotOutputsStep.java:54)
at org.gradle.internal.execution.steps.SnapshotOutputsStep.execute(SnapshotOutputsStep.java:38)
at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.java:49)
at org.gradle.internal.execution.steps.CacheStep.executeWithoutCache(CacheStep.java:159)
at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.java:72)
at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.java:43)
at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:44)
at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:33)
at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:38)
at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:24)
```



```
at org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:92)
at org.gradle.internal.execution.steps.SkipUpToDateStep.lambda$execute$0(SkipUpToDateStep.java:85)
at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)
at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:39)
at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:76)
at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:37)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:36)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:26)
at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:94)
at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:49)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:79)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:53)
at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:39)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:40)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:28)
at org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.java:33)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$2.lambda$call$2(DefaultTransformerInvocationFactory.java:200)
... 53 more
```

Caused by: java.util.zip.ZipException: invalid entry size (expected 2946952002 but got 1071 bytes)

```
at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:110)
at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
at kotlin.io.ByteStreamsKt.readBytes(IOStreams.kt:136)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractFile(Archive.kt:208)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractArchive(Archive.kt:192)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract(Archive.kt:170)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract$default(Archive.kt:165)
at com.android.tools.build.jetifier.processor.Processor.loadLibraries(Processor.kt:497)
at com.android.tools.build.jetifier.processor.Processor.transform2(Processor.kt:278)
at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:139)
... 98 more
```

Cause 2: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform TMXProfilingConnections-6.0-138-aar (:TMXProfilingConnections-6.0-138:) to match attributes {artifactType=android-res, org.gradle.status=integration}.

```
at org.gradle.api.internal.artifacts.transform.TransformingArtifactVisitor.lambda$visitArtifact$1(TransformingArtifactVisitor.java:54)
at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:263)
at org.gradle.api.internal.artifacts.transform.TransformingArtifactVisitor.visitArtifact(TransformingArtifactVisitor.java:45)
at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ArtifactBackedResolvedVariant$SingleArtifactSet.visit(ArtifactBackedResolvedVariant.java:118)
at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet.visit(ParallelResolveArtifactSet.java:65)
at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.CompositeResolvedArtifactSet$CompositeResult.visit(CompositeResolvedArtifactSet.java:91)
at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet.visit(ParallelResolveArtifactSet.java:65)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.visitArtifacts(DefaultLenientConfiguration.java:264)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access$500(DefaultLenientConfiguration.java:72)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$2.run(DefaultLenientConfiguration.java:238)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:395)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:387)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:84)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.run(DelegatingBuildOperationExecutor.java:31)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.visitArtifactsWithBuildOperation(DefaultLenientConfiguration.java:235)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access$200(DefaultLenientConfiguration.java:72)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$1.visitArtifacts(DefaultLenientConfiguration.java:138)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitArtifacts(DefaultConfiguration.java:1250)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitContents(DefaultConfiguration.java:1246)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:61)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:86)
at org.gradle.api.internal.file.DefaultFileCollectionFactory$ResolvingFileCollection.visitChildren(DefaultFileCollectionFactory.java:310)
at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
at org.gradle.api.internal.tasks.PropertyFileCollection.visitChildren(PropertyFileCollection.java:48)
at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.internal.fingerprint.impl.DefaultFileCollectionSnapshotter.snapshot(DefaultFileCollectionSnapshotter.java:50)
at org.gradle.internal.fingerprint.impl.AbstractFileCollectionFingerprinter.fingerprint(AbstractFileCollectionFingerprinter.java:47)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.lambda$visitInputFileProperties$1(ExecuteActionsTaskExecuter.java:327)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda$fingerprinthInputFiles$3(CaptureStateBeforeExecutionStep.java:192)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.visitInputFileProperties(ExecuteActionsTaskExecuter.java:325)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.fingerprintInputFiles(CaptureStateBeforeExecutionStep.java:188)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionState(CaptureStateBeforeExecutionStep.java:150)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda$captureExecutionStateOp$1(CaptureStateBeforeExecutionStep.java:104)
at org.gradle.internal.execution.steps.BuildOperationStep$1.call(BuildOperationStep.java:40)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.internal.execution.steps.BuildOperationStep.operation(BuildOperationStep.java:37)
```

at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionStateOp(CaptureStateBeforeExecutionStep.java:103)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda\$execute\$0(CaptureStateBeforeExecutionStep.java:78)
at java.util.Optional.map(Optional.java:215)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:78)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:53)
at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda\$execute\$2(SkipEmptyWorkStep.java:78)
at java.util.Optional.orElseGet(Optional.java:267)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:39)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:40)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:28)
at org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.java:33)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeSelfValid(ExecuteActionsTaskExecuter.java:195)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:187)
at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecuter.execute(CleanupStaleOutputsExecuter.java:114)
at org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)
at org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:62)
at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)
at org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:41)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:372)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:359)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:352)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:338)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.lambda\$run\$0(DefaultPlanExecutor.java:127)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:124)
at org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
at org.gradle.internal.concurrent.ManagedExecutorImpl\$1.run(ManagedExecutorImpl.java:48)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149)
at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:624)
at org.gradle.internal.concurrent.ThreadFactoryImpl\$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
at java.lang.Thread.run(Thread.java:748)

Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform:

/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar.

at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory\$2.lambda\$call\$1(DefaultTransformerInvocationFactory.java:214)
at org.gradle.internal.Try\$Failure.mapFailure(Try.java:254)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory\$2.lambda\$call\$2(DefaultTransformerInvocationFactory.java:214)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.fireTransformListeners(DefaultTransformerInvocationFactory.java:269)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access\$300(DefaultTransformerInvocationFactory.java:79)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory\$2.call(DefaultTransformerInvocationFactory.java:178)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory\$2.call(DefaultTransformerInvocationFactory.java:175)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor\$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.lambda\$doTransform\$0(DefaultTransformerInvocationFactory.java:175)
at org.gradle.api.internal.artifacts.transform.ImmutableTransformationWorkspaceProvider.lambda\$withWorkspace\$0(ImmutableTransformationWorkspaceProvider.java:81)
at org.gradle.cache.internal.LockOnDemandCrossProcessCacheAccess.withFileLock(LockOnDemandCrossProcessCacheAccess.java:90)
at org.gradle.cache.internal.DefaultCacheAccess.withFileLock(DefaultCacheAccess.java:191)
at org.gradle.cache.internal.DefaultPersistentDirectoryStore.withFileLock(DefaultPersistentDirectoryStore.java:177)
at org.gradle.cache.internal.DefaultCacheFactory\$ReferenceTrackingCache.withFileLock(DefaultCacheFactory.java:201)
at org.gradle.api.internal.artifacts.transform.ImmutableTransformationWorkspaceProvider.withWorkspace(ImmutableTransformationWorkspaceProvider.java:76)
at org.gradle.api.internal.artifacts.transform.AbstractCachingTransformationWorkspaceProvider.lambda\$withWorkspace\$0(AbstractCachingTransformationWorkspaceProvider.java:55)
at com.google.common.cache.LocalCache\$LocalManualCache\$1.load(LocalCache.java:4718)
at com.google.common.cache.LocalCache\$LoadingValueReference.loadFuture(LocalCache.java:3445)
at com.google.common.cache.LocalCache\$Segment.loadSync(LocalCache.java:2194)
at com.google.common.cache.LocalCache\$Segment.lockedGetOrLoad(LocalCache.java:2153)
at com.google.common.cache.LocalCache\$Segment.get(LocalCache.java:2043)
at com.google.common.cache.LocalCache.get(LocalCache.java:3851)
at com.google.common.cache.LocalCache\$LocalManualCache.get(LocalCache.java:4713)
at org.gradle.api.internal.artifacts.transform.AbstractCachingTransformationWorkspaceProvider.withWorkspace(AbstractCachingTransformationWorkspaceProvider.java:55)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.doTransform(DefaultTransformerInvocationFactory.java:175)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access\$000(DefaultTransformerInvocationFactory.java:79)
at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory\$1.invoke(DefaultTransformerInvocationFactory.java:141)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation\$1.invoke(CacheableInvocation.java:58)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation.lambda\$flatMap\$3(CacheableInvocation.java:76)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation\$3.invoke(CacheableInvocation.java:110)

```
at org.gradle.api.internal.artifacts.transform.CacheableInvocation.lambda$flatMap$3(CacheableInvocation.java:76)
at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
at org.gradle.api.internal.artifacts.transform.TransformationOperation.run(TransformationOperation.java:39)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:395)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:387)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.access$1500(DefaultBuildOperationExecutor.java:49)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$ParentPreservingQueueWorker.execute(DefaultBuildOperationExecutor.java:437)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runOperation(DefaultBuildOperationQueue.java:231)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.access$600(DefaultBuildOperationQueue.java:173)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable$1.create(DefaultBuildOperationQueue.java:210)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable$1.create(DefaultBuildOperationQueue.java:204)
at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.java:180)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runBatch(DefaultBuildOperationQueue.java:204)
at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.run(DefaultBuildOperationQueue.java:178)
... 6 more
```

Caused by: java.lang.RuntimeException: Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar' using Jetifier. Re: ZipException, message: invalid entry size (expected 2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)

Suggestions:

- Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible that this issue has already been filed there.
- If this issue has not been filed, please report it at <https://issuetracker.google.com/issues/new?component=460323> (run with --stacktrace and provide a stack trace if possible).

```
at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:174)
at org.gradle.api.internal.artifacts.transform.DefaultTransformer.transform(DefaultTransformer.java:193)
at org.gradle.api.internal.artifacts.transform.DefaultTransformer$InvocationFactory$TransformerExecution.execute(DefaultTransformer$InvocationFactory.java:332)
at org.gradle.internal.execution.steps.ExecuteStep.lambda$execute$1(ExecuteStep.java:33)
at java.util.Optional.orElseGet(Optional.java:267)
at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:33)
at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:26)
at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:67)
at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:36)
at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:49)
at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:34)
at org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:43)
at org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:73)
at org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:54)
at org.gradle.internal.execution.steps.CatchExceptionStep.execute(CatchExceptionStep.java:34)
at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:44)
at org.gradle.internal.execution.steps.SnapshotOutputsStep.execute(SnapshotOutputsStep.java:54)
at org.gradle.internal.execution.steps.SnapshotOutputsStep.execute(SnapshotOutputsStep.java:38)
at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.java:49)
at org.gradle.internal.execution.steps.CacheStep.executeWithoutCache(CacheStep.java:159)
at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.java:72)
at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.java:43)
at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:44)
at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:33)
at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:38)
at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:24)
at org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:92)
at org.gradle.internal.execution.steps.SkipUpToDateStep.lambda$execute$0(SkipUpToDateStep.java:85)
at java.util.Optional.map(Optional.java:215)
at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)
at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:39)
at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:76)
at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:37)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:36)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:26)
at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:94)
at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:49)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:79)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:53)
at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:78)
at java.util.Optional.orElseGet(Optional.java:267)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:39)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:40)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:28)
at org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.java:33)
at org.gradle.api.internal.artifacts.transform.DefaultTransformer$InvocationFactory$2.lambda$call$2(DefaultTransformer$InvocationFactory.java:200)
... 56 more
```

Caused by: java.util.zip.ZipException: invalid entry size (expected 2946952002 but got 1071 bytes)

```
at java.util.zip.ZipInputStream.readEnd(ZipInputStream.java:384)
at java.util.zip.ZipInputStream.read(ZipInputStream.java:196)
at java.io.FilterInputStream.read(FilterInputStream.java:107)
at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:110)
at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
at kotlin.io.ByteStreamsKt.readBytes(IOStreams.kt:136)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractFile(Archive.kt:208)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractArchive(Archive.kt:192)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract(Archive.kt:170)
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract$default(Archive.kt:165)
at com.android.tools.build.jetifier.processor.Processor.loadLibraries(Processor.kt:497)
at com.android.tools.build.jetifier.processor.Processor.transform2(Processor.kt:278)
```

at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:139)
... 104 more

* Get more help at <https://help.gradle.org>

BUILD FAILED in 5s
5 actionable tasks: 1 executed, 4 up-to-date

✓ Mentioned issues (1) ✓ Links (7)

🔗 Mentioned issues (1)

P1

Find a way to determine whether a third-party library should be jetified "<https://issuetracker.google.com/119135578>"

hu...@#

🔗 Links (7)

"<https://developer.android.com/studio/report-bugs.html> carefully and supply"

" - Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc , it's possible that this issue has already been filed there." nobody@#

" - If this issue has not been filed, please report it at <https://issuetracker.google.com/issues/new?component=460323> (run with --stacktrace and provide a stack trace if possible)." nobody@#

"* Get more help at <https://help.gradle.org>"

"<https://issuetracker.google.com/components/460323>" nobody@#

See all related links

COMMENTS

All comments ▾

↓

uc...@google.com <uc...@google.com>
Assigned to an...@google.com.

Oct 9, 20

je...@google.com <je...@google.com>
Reassigned to bi...@google.com.

Oct 13, 20

bi...@google.com <bi...@google.com> [#2](#)
Reassigned to hu...@google.com.

Oct 20, 2020 02

This seems to be a Jetifier issue, Hung probably has more context on it!

hu...@google.com <hu...@google.com> [#3](#)

Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar' using Jetifier. Reason: ZipException, message: invalid entry size 2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)

Looks like `TMXProfiling-6.0-138.aar` is in a format that Jetifier cannot work with.

Can you add `android.jetifier.blacklist=MXProfiling-6.0-138.aar` to your `gradle.properties` to skip jetifying this library and see if it fixes the issue.

(Side note: Starting with AGP 4.2, `android.jetifier.blacklist` will be renamed to `android.jetifier.ignorelist`.)

Oct 20, 2020 06

[Deleted User] <[Deleted User]> [#4](#)

'fraid not....though oddly, it looks like it's trying to transform it even with that flag in gradle.properties:

The option setting `'android.jetifier.blacklist=TMXProfiling-6.0-138.aar'` is experimental

FAILURE: Build failed with an exception.

* What went wrong:
Execution failed for task ':mergeDebugResources'.
> Could not resolve all files for configuration ':debugRuntimeClasspath'.
> Failed to transform `TMXProfiling-6.0-138.aar` (:`TMXProfiling-6.0-138`;) to match attributes {artifactType=android-res, org.gradle.status=integration}.
> Execution failed for ExtractAarTransform:
/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar.
> invalid entry size (expected 2946952002 but got 1071 bytes)
> Failed to transform `TMXProfilingConnections-6.0-138.aar` (:`TMXProfilingConnections-6.0-138`;) to match attributes {artifactType=android-res, org.gradle.status=integration}.
> Execution failed for JetifyTransform:
/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar.
> Failed to transform

Oct 20, 2020 07

'Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar'
using Jetifier. Reason: ZipException, message: invalid entry size (expected
2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)

Suggestions:

- Check out existing issues at

https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc,

it's possible that this issue has already been filed there.

- If this issue has not been filed, please report it at

<https://issuetracker.google.com/issues/new?component=460323> (run with
--stacktrace and provide a stack trace if possible).

Also tried this filename since it's referenced that way in the logs:

android.jetifier.blacklist=TMXProfiling-6.0-138-.aar

but same result...

On Mon, Oct 19, 2020 at 3:33 PM <buganizer-system@google.com> wrote:

- Show quoted text -

hu...@google.com <hu...@google.com> [#5](#)

Oct 20, 2020 08

Ah, there are 2 libraries, so you will need to set:

android.jetifier.blacklist=TMXProfiling-6.0-138.aar, TMXProfilingConnections-6.0-138.aar

However, that will only help to bypass Jetifier. When the next transform is executed (in this case, `ExtractAarTransform`), it will fail again because the root cause is that the `.aar` files appear corrupted--the stack trace shows that we're just using Kotlin/Java standard libraries to read the zip file:

```
Caused by: java.util.zip.ZipException: invalid entry size (expected 2946952002 but got 1071 bytes)
    at java.util.zip.ZipInputStream.readEnd(ZipInputStream.java:384)
    at java.util.zip.ZipInputStream.read(ZipInputStream.java:196)
    at java.io.FilterInputStream.read(FilterInputStream.java:107)
    at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:110)
    at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
    at kotlin.io.ByteStreamsKt.readBytes(IOStreams.kt:136)
```

Can you write a small script to read those zip files (similar to <https://android.googlesource.com/platform/tools/base/+/mirror-goog-studio-master-dev/build-system/builder/src/main/java/com/android/builder/aar/AarExtractor.kt#68>) to confirm that?

Alternatively, you can try regenerating those aar files (someone hit this issue before <https://issuetracker.google.com/119135578#comment21> and fixed it by regenerating everything from source file a bug to the authors of those files?

[Deleted User] <[Deleted User]> [#6](#)

Oct 20, 2020 08

*→ **libs* unzip -t TMXProfiling-6.0-138.aar

Archive: TMXProfiling-6.0-138.aar

testing: res/ OK

testing: aidl/ OK

testing: AndroidManifest.xml OK

testing: libs/ OK

testing: jni/ OK

testing: jni/armeabi-v7a/ OK

testing: jni/armeabi-v7a/[libTMXProfiling-6.0-138-jni.so](#) OK

testing: jni/x86/ OK

testing: jni/x86/[libTMXProfiling-6.0-138-jni.so](#) OK

testing: jni/arm64-v8a/ OK

testing: jni/arm64-v8a/[libTMXProfiling-6.0-138-jni.so](#) OK

testing: jni/x86_64/ OK

testing: jni/x86_64/[libTMXProfiling-6.0-138-jni.so](#) OK

testing: assets/ OK

testing: 0_Warning.htm OK

No errors detected in compressed data of TMXProfiling-6.0-138.aar.

```
*→ **libs* unzip -t TMXProfilingConnections-6.0-138.aar
```

Archive: TMXProfilingConnections-6.0-138.aar

```
testing: res/          OK
testing: aidl/         OK
testing: AndroidManifest.xml  OK
testing: libs/         OK
testing: jni/          OK
testing: assets/       OK
testing: 0_Warning.htm  OK
```

No errors detected in compressed data of
TMXProfilingConnections-6.0-138.aar.

Is this the same thing as a test script? Unzip -t usually works to test
zip file integrity...and the zip files can be extracted.

And they can be extracted via unzip into a temp dir.

On Mon, Oct 19, 2020 at 5:16 PM <buganizer-system@google.com> wrote:

[- Show quoted text -](#)

hu...@google.com <hu...@google.com> [#7](#)

Oct 20, 2020 08


Can you share those files if they're not confidential? (Otherwise, I'll need to come up with something else to debug this.)

[Deleted User] <[\[Deleted User\]](#)> [#8](#)

Oct 20, 2020 08

Doubt they'd be useful w/o licensing keys etc.
The profilingconnections one looks weird...size is tiny.

 **TMXProfiling-6.0-138.aar**
883 KB [Download](#)

 **TMXProfilingConnections-6.0-138.aar**
1.4 KB [Download](#)

hu...@google.com <hu...@google.com> [#9](#)

Oct 22, 2020 01

I've found that there are at least two ways of reading a zip file:

Implementation 1 using `ZipInputStream`:

```
ZipInputStream(zipFile.getInputStream().buffered()).use { zipInputStream ->
    while (true) {
        val entry = zipInputStream.nextEntry ?: break
        zipInputStream.readBytes()
    }
}
```

Implementation 2 using `ZipFile`:

```
ZipFile(jar).use { zipFile ->
    zipFile.entries()
        .toList()
        .map { entry ->
            zipFile.getInputStream(entry).buffered().use { stream ->
                stream.readBytes()
            }
        }
}
```

Implementation 2 can read your attached AAR files, while implementation 1 fails. I think it's because some of the metadata in the zip file is corrupted, and implementation 2 either tolerates that corruption or doesn't use the corrupted part of the metadata while reading.

If I delete the `0_Warning.htm` entry in the zip file and then add it back, both implementations can now read the zip file. => This confirms that the `0_Warning.htm` entry might have been incorrectly generated.

Can you try unzipping and then re-zipping the AAR files and see if it works for you?



[Deleted User] <[Deleted User]> [#10](#)

Oct 22, 2020 07

Nice...that unzip/re-zip worked. Thanks for the workaround :-)

ken



hu...@google.com <hu...@google.com> [#11](#)

Oct 22, 2020 08

Status: Won't Fix (Intended Behavior)

Great to hear! :)

Btw, implementation 1 is probably faster, so I'm not intending to change our code to implementation 2. (Also, detecting corrupted data early is good so that we don't run into weird errors down the line.)

I'm resolving this issue then, thanks for the report!