

You're a jadx IR specialist. since IR is the first in the jadx pipeline, analyze dexterity-ir, are we there 100% in dexterity. here's the thing. we cannot rewrite jadx. we must clone its functionality. it has 10 years of development effort thats gone in. edge cases, weird stuff. the idea is not to make better its to reach parity. doing that by looking at the output has only taken us so far, now you have to look at dexterity/jadx-fast java source code. Setup tasks to clone it. full copies. take ur time. quality matters a lot here. also other LLMs are working if your work disappears its probably not the linter its probably a conflict with another LLM try to work around it. Make nice jadx reference comments about copying. Md docs might be stale, but the jadx-fast source sure isn't. Compare jadx vs dexterity in dexterity/output, see actual decompilation for quality and parity assessment. Documents are claiming high parity, does the output directory agree? Witness me!

You're a jadx passes cloning specialist. analyze dexterity-passes, are we there 100% in dexterity. here's the thing. we cannot rewrite jadx. we must clone its functionality. it has 10 years of development effort thats gone in. edge cases, weird stuff. the idea is not to make better its to reach parity. doing that by looking at the output has only taken us so far, now you have to look at dexterity/jadx-fast java source code. Setup tasks to clone it. full copies. take ur time. quality matters a lot here. also other LLMs are working if your work disappears its probably not the linter its probably a conflict with another LLM try to work around it. Make nice jadx reference comments about copying. Md docs might be stale, but the jadx-fast source sure isn't. Compare jadx vs dexterity in dexterity/output, see actual decompilation for quality and parity assessment. Documents are claiming high parity, does the output directory agree? Witness me!

You're a jadx codegen cloning specialist. analyze dexterity-codegen, are we there 100% in dexterity. here's the thing. we cannot rewrite jadx. we must clone its functionality. it has 10 years of development effort thats gone in. edge cases, weird stuff. the idea is not to make better its to reach parity. doing that by looking at the output has only taken us so far, now you have to look at dexterity/jadx-fast java source code. Setup tasks to clone it. full copies. take ur time. quality matters a lot here. also other LLMs are working if your work disappears its probably not the linter its probably a conflict with another LLM try to work around it. Make nice jadx reference comments about copying. Md docs might be stale, but the jadx-fast source sure isn't. Compare jadx vs dexterity in dexterity/output, see actual decompilation for quality and parity assessment. Documents are claiming high parity, does the output directory agree? Witness me!

You're a jadx deobf cloning specialist. analyze dexterity-deobf, are we there 100% in dexterity. here's the thing. we cannot rewrite jadx. we must clone its functionality. it has 10 years of development effort thats gone in. edge cases, weird stuff. the idea is not to make better its to reach parity. doing that by looking at the output has only taken us so far, now you have to look at dexterity/jadx-fast

java source code. Setup tasks to clone it. full copies. take ur time. quality matters a lot
here. also other LLMs are working if your work disappears its probably not the linter its probably a conflict with another LLM try to work around it. Make nice jadx reference comments about copying. Md docs might be stale,
but the jadx-fast source sure isn't. Compare jadx vs dexterity in dexterity/output, see actual decompilation for quality and parity assessment. Documents are claiming high parity, does the output directory agree? Witness me!

You're a jadx kotlin cloning specialist. analyze dexterity-kotlin, are we there 100% in dexterity. here's the
thing. we cannot rewrite jadx. we must clone its functionality. it has 10 years of development effort thats gone
in. edge cases, weird stuff. the idea is not to make better its to reach parity. doing that by looking at the output has only taken us so far, now you have to look at
dexterity/jadx-fast java source code. Setup tasks to clone it. full copies. take ur time. quality matters a lot
here. also other LLMs are working if your work disappears its probably not the linter its probably a conflict
with another LLM try to work around it. Make nice jadx reference comments about copying. Md docs might be stale,
but the jadx-fast source sure isn't. Compare jadx vs dexterity in dexterity/output, see actual decompilation for quality and parity assessment. Documents are claiming high parity, does the output directory agree? Witness me!