

1	0	0	2	0	2	2	2	0	2	4	5	3	22	1	9	12	0
2	0	0	0	3	3	1	1	2	9	6	4	17	12	5	2	1	0
3	0	0	1	0	8	2	1	6	8	2	9	12	7	1	4	5	0
4	0	0	0	1	8	1	3	7	6	4	5	7	7	4	7	6	0
5	0	0	1	0	13	0	6	8	7	5	2	2	4	8	8	2	0
6	0	1	4	5	6	3	6	6	7	6	5	3	4	7	1	1	1
7	0	1	5	0	6	3	6	3	9	9	11	4	1	3	2	3	0
8	0	2	2	7	9	9	4	8	5	3	11	1	0	1	2	1	1
9	0	0	1	2	5	11	9	7	5	5	8	8	1	1	1	2	0
10	0	3	1	5	1	4	14	8	5	4	3	6	5	3	1	3	0
11	0	0	5	8	3	6	7	4	0	10	0	3	2	4	5	6	3
12	0	1	7	7	1	15	2	2	1	5	2	0	1	10	9	1	2
13	1	1	12	12	0	3	3	4	1	3	1	0	0	13	7	1	4
14	2	8	21	7	0	4	2	0	0	0	0	0	0	4	6	1	11
15	3	20	4	3	0	1	0	1	1	0	0	0	0	0	2	2	29
16	21	29	0	2	1	1	0	0	0	0	0	0	0	1	0	0	11
17	39	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	4
	mop	ps ₁ ^c	ps ₃ ^c	UJ _o ^s	UJ _o ^p	UC _o ^s	UC _o ^p	UB _o ^s	UB _o ^p	UB _h ^s	UB _h ^p	AB _h ^{ss}	AB _h ^{ps}	AB _h ^{sd}	AB _h ^{pd}	ajc ^{def}	ajc ^{one}

Fig. 1: Rank vs technique

	project ranking															
actiontech-dble	-17	16	15	2	8	3	6	5	7	4	9	10	12	13	14	1
alfasoftware-soapstone	-17	16	15	13	5	12	11	10	9	7	8	2	1	6	4	3
apache-commons-io	-16	10	1	8	9	7	11	2	5	12	6	3	4	13	14	15
apache-commons-lang	-17	14	12	9	8	7	10	5	1	2	4	3	6	16	15	11
apache-sling-org-apache-sling-feature	-17	16	14	13	6	12	5	11	3	10	4	1	2	9	8	7
asciidocdoctor-asciidoclet	-16	14	13	15	6	12	5	9	3	10	2	8	1	7	4	-1
braintree-braintree-java	-17	16	14	11	4	13	12	9	10	7	8	3	2	6	5	1
ChannelApe-shopify-sdk	-17	16	14	8	4	6	10	11	3	2	9	7	5	13	12	1
contentful-contentful.java	-17	16	14	12	2	9	10	6	7	5	8	3	1	13	11	4
datastax-native-protocol	-17	16	12	14	3	11	8	13	6	9	7	2	1	10	5	4
davidmoten-rxjava2-file	-17	16	14	12	7	8	5	4	3	6	2	9	1	11	10	13
davidmoten-rxjava-slf4j	-16	8	7	17	6	14	13	11	10	12	9	3	2	5	4	1
devcon5io-mutation-analysis-plugin	-16	15	11	13	6	12	5	9	3	8	4	2	1	10	7	-1
fsantag-sonar-clojure	-17	15	12	6	3	1	7	4	5	2	8	9	10	13	14	11
gabrie-allaigre-sonar-gitlab-plugin	-17	16	15	11	7	8	10	3	5	2	4	9	6	12	13	1
googleapis-java-pubsub-group-kafka-connector	-14	10	8	17	16	15	11	12	7	13	9	4	5	2	1	3
GoogleCloudPlatform-kafka-pubsub-emulator	-17	16	13	11	5	8	9	6	4	7	3	2	1	14	12	10
google-compile-testing	-17	15	14	13	11	12	10	9	5	8	6	3	2	7	4	1
imglib-imglib2	-15	12	11	2	6	1	8	3	5	4	7	9	10	13	14	-1
jdbc-observations-datasource-proxy	-16	15	13	8	1	6	10	5	9	2	7	4	3	12	11	-1
jmxtrans-embedded-jmxtrans	-17	16	7	14	3	9	13	8	10	11	12	6	2	5	4	1
JodaOrg-joda-time	-16	15	13	10	8	11	9	7	2	5	6	3	4	14	12	1
jscep-jscep	-17	16	10	12	8	11	9	6	4	5	3	2	1	14	15	7
jsunsoftware-http-request	-17	16	14	12	9	8	6	4	2	5	1	7	3	13	11	10
Mastercard-client-encryption-java	-16	15	13	10	8	9	4	6	1	7	2	5	3	12	11	-1
mdewilde-opml-parser	-14	10	8	17	3	16	9	15	6	13	7	11	2	4	1	5
meltmedia-jgroups-aws	-16	6	5	14	7	12	10	13	8	11	9	4	3	2	1	-1
microfocus-idol-java-configuration-impl	-16	15	14	13	9	12	7	10	6	11	5	3	1	8	2	4
mitre-HTTP-Proxy-Servlet	-16	14	11	10	5	9	8	7	4	6	3	2	1	13	12	-1
Pablissimo-SonarTsPlugin	-17	16	11	6	5	9	4	7	8	3	10	1	2	13	12	14
pagehelper-Mybatis-PageHelper	-17	16	14	11	6	10	4	8	2	7	3	9	5	13	12	1
qoomon-banking-swift-messages-java	-17	15	13	16	8	14	6	9	3	10	4	7	2	5	1	11
sailthru-sailthru-java-client	-17	16	12	8	7	9	10	3	6	1	5	2	4	13	14	11
sblendorio-petscii-bbs	-17	16	12	6	7	8	9	4	5	3	2	10	11	13	14	1
sigopt-sigopt-java	-17	16	14	11	3	12	9	8	10	7	13	2	1	6	5	4
smartystreets-smartystreets-java-sdk	-17	16	15	14	11	12	7	3	2	4	1	6	5	10	8	9
soot-oss-heros	-16	13	7	15	5	14	12	11	8	10	9	3	2	4	1	6
square-javapoet	-16	15	13	8	4	7	5	3	2	1	6	10	9	11	12	-1
studerw-td-ameritrade-client	-17	16	14	13	4	12	9	10	7	11	8	3	1	6	5	2
timmolter-Yank	-15	7	6	17	8	14	11	13	9	12	10	2	1	5	3	4
TNG-property-loader	-17	8	6	15	7	13	14	9	12	11	10	1	2	5	4	3
valfirst-jbehave-junit-runner	-17	16	14	13	5	10	6	8	4	7	3	2	1	11	9	12
vaulttec-sonar-auth-oidc	-17	16	14	13	5	12	3	9	2	11	1	10	4	7	6	8
venushka-jmxeval	-16	15	13	12	3	9	11	10	7	6	8	2	1	5	4	-1
visenze-visearch-sdk-java	-17	16	12	2	5	4	1	3	6	9	8	11	10	14	13	7
walmartlabs-gozer	-17	16	12	14	4	13	9	10	8	11	7	2	1	6	5	3
weswilliams-GivWenZen	-15	14	6	11	5	8	13	10	9	12	7	4	2	3	1	-1
whizzosoftware-WZWave	-17	15	7	14	4	11	10	8	13	12	9	2	1	6	5	3
gini-dropwizard-gelf	-16	14	13	11	12	9	10	5	8	6	7	3	4	1	2	-1
ripreal-V8LogScanner	-17	16	14	11	1	8	7	5	4	6	3	9	2	13	12	10
danielwegener-logback-kafka-appender	-13	14	3	16	5	12	8	10	6	11	7	9	4	2	1	-1
macacajs-wd.java	-16	15	13	9	3	8	6	5	2	4	1	10	7	12	11	-1
zerouwar-Octopus	-16	15	1	14	8	10	6	12	7	13	9	2	3	4	5	-1
tcurdt-jdeb	-16	14	11	13	5	12	10	8	7	9	6	2	1	4	3	-1
tarql-tarql	-16	15	13	12	9	11	10	5	7	6	8	4	3	2	1	-1
ben-xo-cdjscribbler	-17	16	14	10	9	8	7	4	2	1	3	5	6	12	13	11
JCVenterInstitute-VIGOR4	-16	15	13	4	2	6	10	5	9	7	8	3	1	11	12	-1
messenger4j-messenger4j	-17	16	7	10	3	9	14	13	15	11	12	2	1	6	5	4
martin-g-wicket-jquery-selectors	-17	15	14	13	11	12	10	8	6	9	7	4	3	2	1	5
j-easy-easy-flows	-17	15	14	6	5	3	1	2	4	7	8	9	10	12	13	11
coralblocks-CoralME	-17	16	14	8	10	11	9	4	2	5	3	7	6	12	13	1
LarryDpk-Google-Bard	-16	15	6	13	4	12	11	10	7	9	8	2	1	5	3	-1
dropwizard-dropwizard-elasticsearch	-17	14	9	8	4	2	5	6	3	1	7	11	10	12	13	15
icgw-FCA-Map	-17	16	14	6	8	9	7	4	5	2	3	10	11	12	13	1
sabomichal-liquibase-mssql	-17	15	14	13	5	10	2	8	3	11	1	6	4	12	7	9
simonnagl-netdata-java-orchestrator	-16	15	14	12	2	9	11	6	10	8	7	4	1	5	3	-1
mop																
ps ₁																
ps ₂																
UJ ₁ ^s																
UJ ₂ ^o																
UC ₁ ^o																
UC ₂ ^o																
UB ₁ ^o																
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UB ₃ ^o																
AB ₁ ^h																
AB ₂ ^h																
AB ₃ ^h																
AB ₄ ^h																
ajc ₁ ^{der}																
ajc ₂ ^{one}																

Fig. 2: Project vs technique. Red indicates failure, and the numbers indicate the rank of the technique (1 is the fastest).

TABLE I: raw data for the best technique

project	best	agnostic	best	specific	ps_1^c	ps_1^c	$ps_3^{c\ell}$	$ps_3^{c\ell}$	agnostic	specific	mop	mop	ps_1^c	$ps_3^{c\ell}$	agnostic_t	specific_t	tRV_t	mop	sha
					agnostic	specific	agnostic	specific	tRV	tRV	agnostic	specific	ps_1^c	$ps_3^{c\ell}$	agnostic_t	specific_t	tRV_t	mop	sha
actiontech-dble	UJ_o^s	ajc^{def}	5.9	7.2	3.1	3.8	1.3	1.1	6.0	7.4	9105.3	4769.4	1540.4	1257.3	1152.0	9249.9	50.0		
alfasoftware-soapstone	AB_h^{ps}	ajc^{def}	9.2	7.3	5.3	4.2	1.3	1.7	12.0	9.5	4396.7	2533.5	480.2	604.8	357.3	5748.2	33.0		
apache-commons-io	UB_o^s	ajc^{def}	1.5	0.4	1.0	0.3	0.7	2.7	8.5	2.3	1053.7	684.6	686.7	2557.2	944.5	5834.5	20.0		
apache-commons-lang	UB_o^s	ajc^{def}	1.8	1.4	1.5	1.2	1.0	1.3	3.5	2.7	729.0	612.5	398.0	516.8	396.5	1401.6	20.0		
apache-sling-org-apache-sling-feature	AB_{ss}^s	ajc^{def}	8.8	6.0	4.9	3.4	1.8	2.6	12.3	8.5	2355.9	1307.4	269.0	390.1	149.5	3316.5	36.0		
asciidoctor-asciidoclet	AB_{hs}^s	ajc^{one}	5.4	1.7	3.6	1.1	2.8	8.8	8.2	2.6	2054.4	1371.6	381.5	1212.4	137.8	3136.7	25.0		
braintree-braintree_java	AB_{hs}^{ps}	ajc^{def}	6.2	8.3	2.1	2.8	2.8	2.1	8.0	10.6	2873.6	983.4	462.1	346.5	165.6	3688.0	50.0		
ChannelApe-shopify-sdk	UB_{hs}^s	ajc^{def}	4.9	4.9	1.8	1.9	1.4	1.4	6.6	6.7	3729.4	1407.0	766.2	755.2	557.8	5094.1	50.0		
contentful-contentfuljava	AB_{hs}^s	ajc^{def}	6.0	4.9	2.5	2.0	1.6	1.9	8.8	7.2	3356.8	1396.9	560.2	689.5	355.4	4947.9	50.0		
datastax-native-protocol	AB_{hs}^{ps}	ajc^{def}	5.8	4.5	1.8	1.4	1.3	1.7	10.3	8.0	1967.8	624.3	341.6	440.9	253.8	3528.2	50.0		
davidmoten-rxjava2-file	AB_{hs}^s	ajc^{def}	7.0	4.3	2.3	1.4	1.8	2.9	7.2	4.4	1981.5	648.3	283.3	459.0	158.5	2037.9	32.0		
davidmoten-rxjava-slf4j	AB_{hs}^{ps}	ajc^{def}	1.8	1.9	1.6	1.6	2.7	2.6	2.5	2.6	590.8	524.4	330.9	318.8	121.6	820.8	50.0		
devcon5io-mutation-analysis-plugin	AB_{hs}^{ps}	ajc^{one}	7.2	1.8	1.8	0.5	1.3	5.2	10.4	2.7	3795.7	951.0	526.8	2056.9	398.5	5467.5	50.0		
fsantiago-sonar-clojure	UC_o^s	ajc^{def}	3.6	2.6	1.5	1.1	1.6	2.2	5.5	4.1	78.5	33.0	21.9	29.7	13.7	120.5	8.0		
gabrie-allaire-sonar-gitlab-plugin	UB_h^s	ajc^{def}	3.7	4.0	1.9	2.0	1.7	1.5	4.9	5.3	3626.8	1863.5	992.4	915.7	596.6	4850.6	50.0		
googleapis-java-pubsub-group-kafka-connector	AB_{pd}^s	ajc^{def}	6.0	3.6	5.5	3.3	3.0	5.1	8.0	4.8	1715.7	1570.0	284.8	477.4	94.1	2273.5	19.0		
GoogleCloudPlatform-kafka-pubsub-emulator	AB_{hs}^s	ajc^{def}	3.5	2.1	2.0	1.2	1.4	2.3	6.4	3.8	1060.8	625.9	305.4	511.0	220.3	1940.9	14.0		
google-compile-testing	AB_{hs}^{ps}	ajc^{def}	3.3	3.6	2.4	2.6	2.1	1.9	4.7	5.2	1653.7	1204.1	504.9	459.8	241.3	2380.1	50.0		
imglib-imglib2	UC_o^s	ajc^{one}	1.4	0.1	1.3	0.1	1.0	10.6	9.7	1.0	84.5	78.4	60.8	616.0	58.0	587.6	20.0		
jdbc-observations-datasource-proxy	UJ_o^s	ajc^{one}	5.7	1.9	2.0	0.6	1.3	3.9	9.7	3.2	3624.4	1247.7	632.8	1941.3	497.5	6164.0	50.0		
jmxtrans-embedded-jmxtrans	AB_{hs}^{ps}	ajc^{def}	6.6	8.3	2.0	2.5	2.4	1.9	8.0	10.1	2277.8	695.0	346.5	274.6	146.8	2781.8	50.0		
JodaOrg-joda-time	UB_h^s	ajc^{def}	3.0	4.1	2.1	2.9	1.1	0.8	5.1	7.0	1457.1	1024.3	483.4	354.8	458.2	2475.2	50.0		
jscep-jscep	AB_{hs}^{ps}	ajc^{def}	2.0	1.8	1.3	1.1	1.0	1.1	2.7	2.4	2188.0	1348.0	1074.6	1235.6	1086.5	2948.4	50.0		
jsunsoftware-http-request	UB_h^s	ajc^{def}	7.7	5.8	3.3	2.5	1.5	2.0	9.9	7.5	1904.0	813.6	247.1	327.7	166.9	2453.1	26.0		
Mastercard-client-encryption-java	UB_h^s	ajc^{one}	6.0	1.2	2.6	0.5	1.4	6.6	29.6	6.1	1641.0	709.4	273.1	1317.0	199.5	8085.9	50.0		
mdewilde-opml-parser	AB_{pd}^s	ajc^{def}	4.0	1.9	3.5	1.6	4.2	9.0	4.9	2.2	780.8	673.0	194.1	419.2	46.5	942.1	18.0		
melmedia-jgroups-aws	AB_{pd}^s	ajc^{one}	1.9	0.6	1.6	0.5	5.2	16.8	4.7	1.4	231.3	192.0	121.8	393.5	23.5	569.7	11.0		
microfocus-idol-java-configuration-impl	AB_{hs}^{ps}	ajc^{def}	2.6	2.0	1.8	1.4	2.5	3.2	6.8	5.5	315.7	216.3	123.4	154.5	48.4	843.3	24.0		
mitre-HTTP-Proxy-Servlet	AB_{hs}^{ps}	ajc^{one}	2.2	0.9	1.5	0.6	1.1	2.8	3.1	1.3	1464.9	1022.7	667.2	1635.5	588.8	2088.6	50.0		
Pablissimo-SonarTsPlugin	AB_{hs}^{ss}	ajc^{def}	9.5	5.1	1.5	0.8	1.1	2.1	15.9	8.5	429.6	70.2	45.4	84.9	41.1	723.1	10.0		
pagehelper-mybatis-PageHelper	UB_o^s	ajc^{def}	7.0	7.0	2.3	2.3	1.4	1.4	9.1	9.1	4138.4	1346.8	591.2	590.7	421.3	5385.4	50.0		
qoomon-banking-swift-messages-java	AB_{pd}^s	ajc^{def}	5.7	2.8	2.9	1.4	1.7	3.4	8.8	4.3	1308.8	655.8	227.6	462.4	134.5	1996.5	18.0		
sailthru-sailthru-java-client	UB_h^s	ajc^{def}	10.4	7.8	1.4	1.1	1.4	1.8	19.3	14.4	1032.6	141.1	98.9	133.0	72.3	1912.5	22.0		
sblendorio-petscii-bbs	UB_h^s	ajc^{def}	13.1	13.8	1.3	1.3	1.6	1.5	17.0	18.0	4041.3	389.3	309.3	293.2	190.9	5271.4	50.0		
sigopt-sigopt-java	AB_{hs}^{ps}	ajc^{def}	9.9	6.9	2.6	1.8	1.4	2.0	14.3	10.0	2856.5	746.0	287.9	412.3	207.5	4103.4	50.0		
smartystreets-smartystreets-java-sdk	UB_h^s	ajc^{def}	17.8	11.6	6.7	4.4	1.6	2.5	27.3	17.8	1650.4	625.0	92.9	142.5	57.8	2533.2	20.0		
soot-oss-heros	AB_{pd}^s	ajc^{def}	3.4	2.2	2.5	1.6	3.2	4.9	4.4	2.9	310.9	229.6	92.0	142.5	28.8	406.4	13.0		
square-javapoet	UB_h^s	ajc^{one}	5.1	1.8	1.7	0.6	1.3	3.7	7.6	2.7	1010.2	334.2	199.9	570.3	154.7	1527.9	20.0		
studerw-td-ameritrade-client	AB_{hs}^{ps}	ajc^{def}	6.6	5.8	3.1	2.7	1.9	2.2	8.2	7.1	2673.7	1252.2	402.7	463.3	208.2	3311.4	50.0		
timmolter-Yank	AB_{hs}^s	ajc^{def}	4.8	2.3	4.2	2.0	1.8	3.9	8.1	3.8	297.2	259.6	61.3	131.9	34.0	494.7	17.0		
TNG-property-loader	AB_{ss}^{ps}	ajc^{def}	2.4	1.7	1.8	1.3	1.5	2.1	4.3	3.1	95.9	72.7	39.3	55.3	25.9	169.6	15.0		
valfirst-jbehave-junit-runner	AB_{hs}^{ps}	ajc^{def}	6.4	3.6	2.0	1.1	1.3	2.4	11.6	6.5	939.1	298.5	146.4	263.6	108.9	1700.6	19.0		
vaulttec-sonar-auth-oidc	UB_h^s	ajc^{def}	3.4	2.1	2.8	1.7	2.1	3.4	16.1	9.9	651.6	531.6	193.2	313.7	92.5	3105.2	26.0		
venushka-jmxeval	AB_{hs}^{ps}	ajc^{one}	5.9	1.6	3.1	0.8	1.6	5.9	7.8	2.1	685.7	355.8	116.4	434.8	73.5	905.3	21.0		
visenze-visearch-sdk-java	UC_o^s	ajc^{def}	8.8	8.6	1.4	1.4	1.3	1.3	13.9	13.5	2931.2	481.2	332.7	340.2	253.8	4608.2	50.0		
walmartlabs-gozer	AB_{hs}^{ps}	ajc^{def}	4.5	4.1	1.8	1.7	1.7	1.8	7.9	7.3	2065.2	834.9	461.5	497.8	279.1	3623.1	50.0		
weswilliams-GivWenZen	AB_{pd}^s	ajc^{one}	3.0	0.8	1.8	0.5	2.8	10.7	3.8	1.0	559.6	328.4	184.4	712.9	66.5	693.1	20.0		
whizzosoftware-WZWave	AB_{hs}^{ps}	ajc^{def}	3.2	3.0	1.9	1.8	2.0	2.1	4.3	4.1	739.1	434.1	234.1	242.6	117.8	1000.5	50.0		
MAX			17.8	13.8	6.7	4.4	5.2	16.8	29.6	18.0	9105.3	4769.4	1540.4	2557.2	1152.0	9249.9	50.0		
MIN			1.4	0.1	1.0	0.1	0.7	0.8	2.5	1.0	78.5	33.0	21.9	29.7	13.7	120.5	8.0		
AVG			5.5	4.0	2.4	1.7	1.8	3.5	9.1	6.1	1885.7	844.1	364.1	603.3	254.3	2901.0	33.9		
MED			5.6	3.3	2.0	1.4	1.6	2.3	8.0	5.2	1645.7	664.4	296.7	450.0	162.0	2464.2	32.5		
SUM											90512.4	40518.2	17478.3	28956.2	12204.4	139248.6	1627.0		

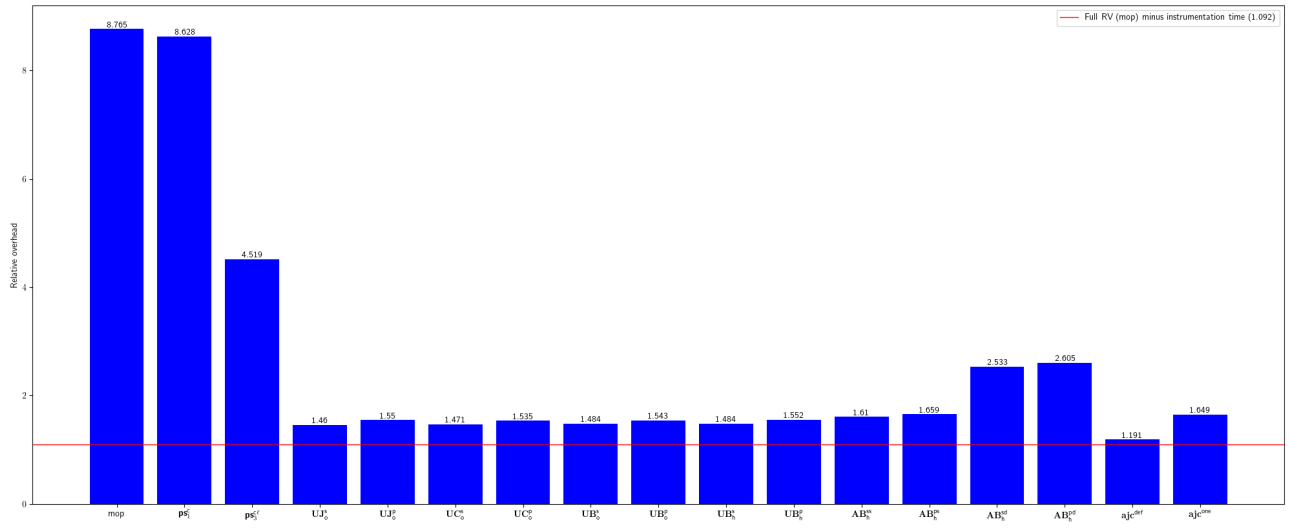


Fig. 3: Relative overhead for actiontech-dble

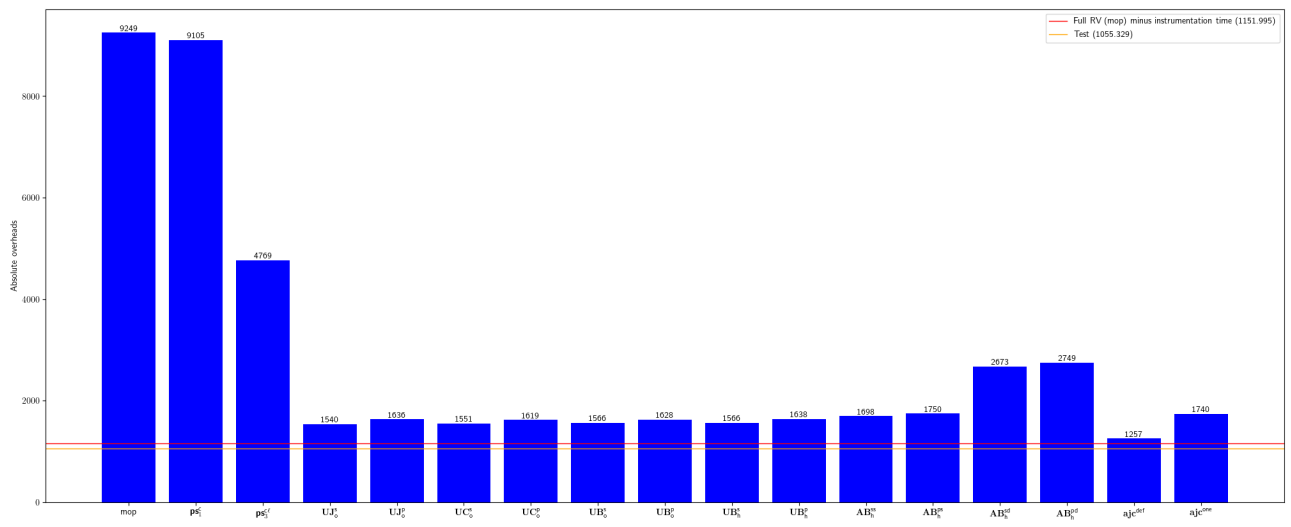


Fig. 4: Absolute overhead for actiontech-dble

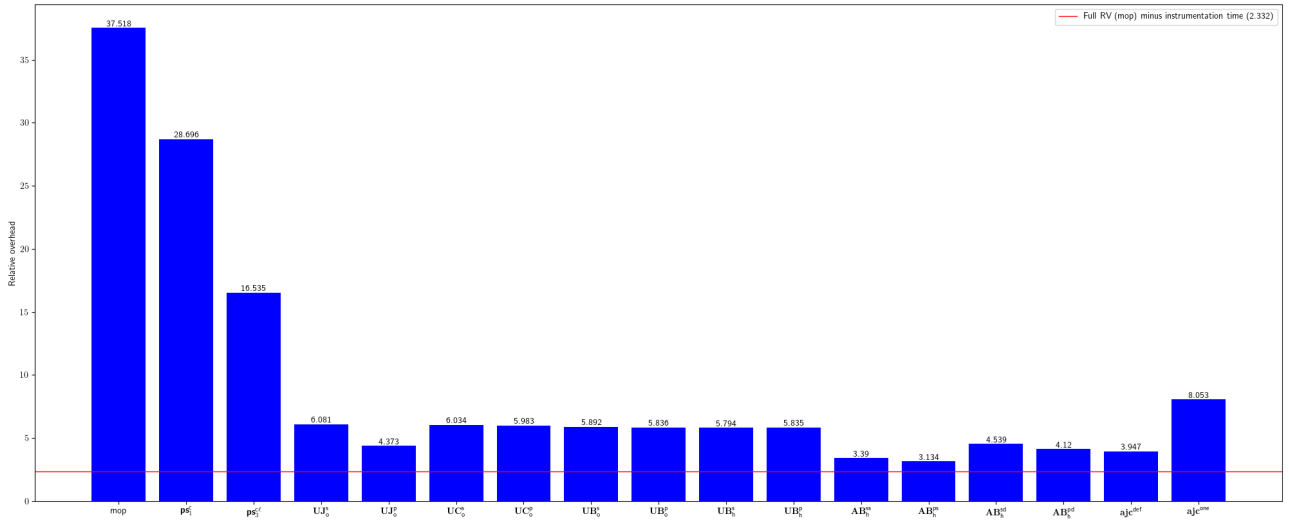


Fig. 5: Relative overhead for alfasoftware-soapstone

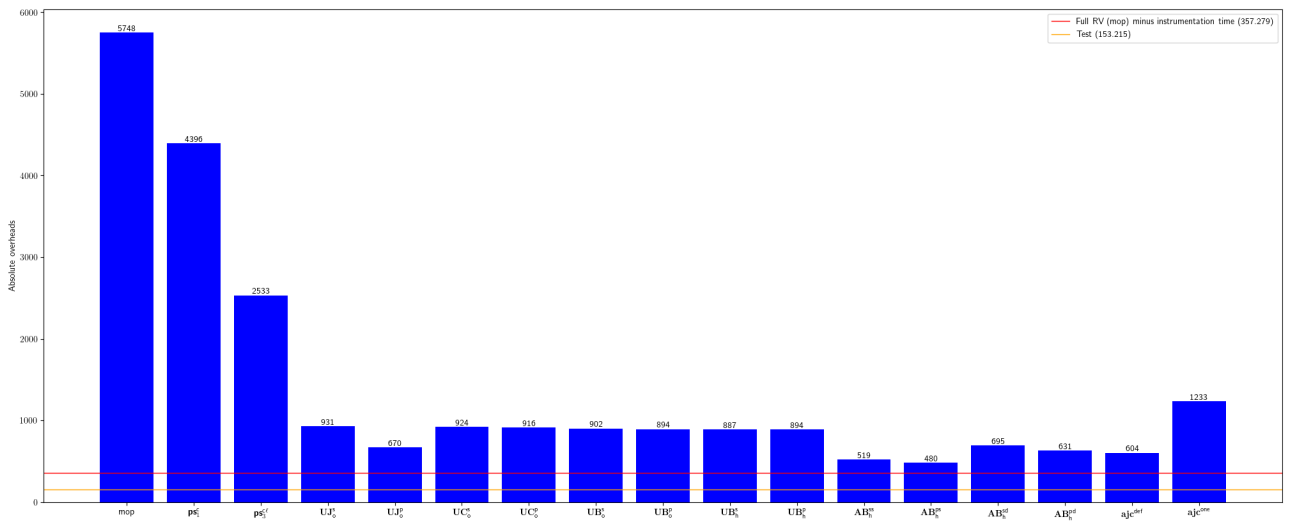


Fig. 6: Absolute overhead for alfasoftware-soapstone

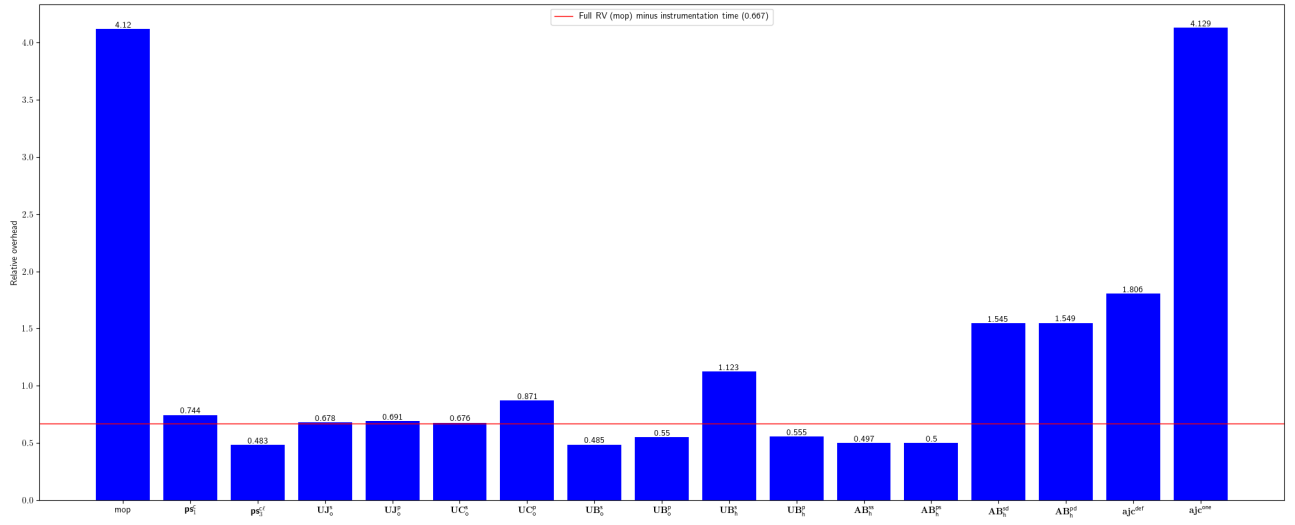


Fig. 7: Relative overhead for apache-commons-io

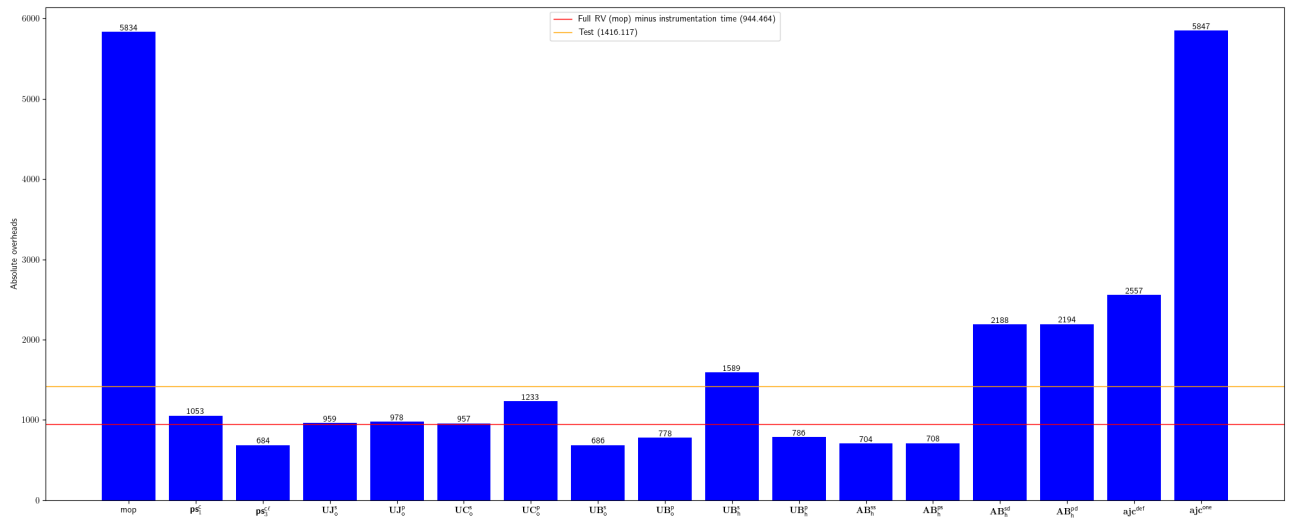


Fig. 8: Absolute overhead for apache-commons-io

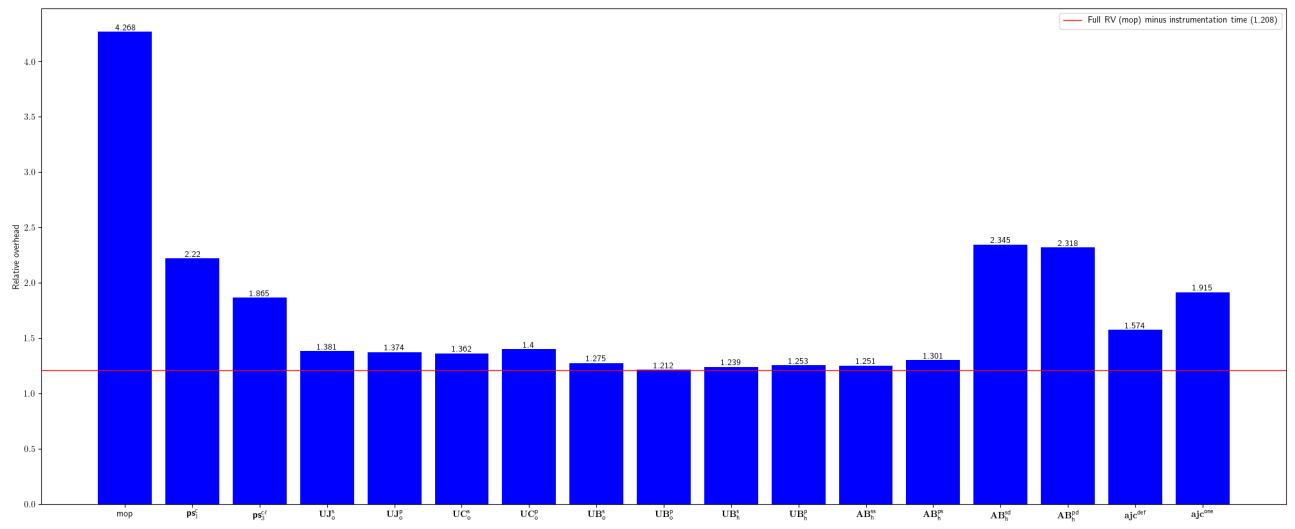


Fig. 9: Relative overhead for apache-commons-lang

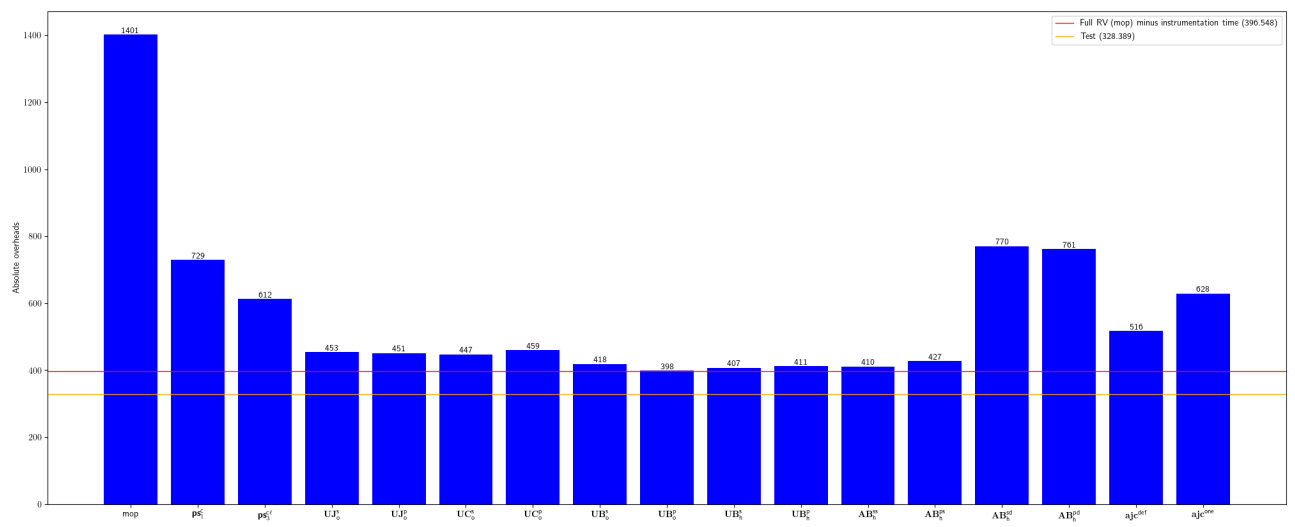


Fig. 10: Absolute overhead for apache-commons-lang

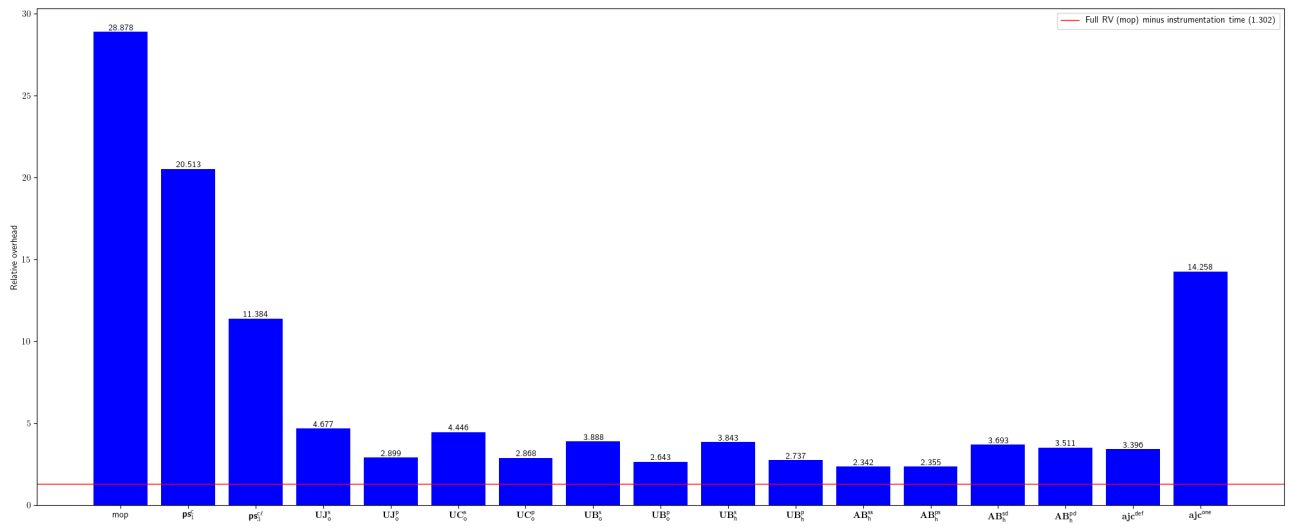


Fig. 11: Relative overhead for apache-sling-org-apache-sling-feature

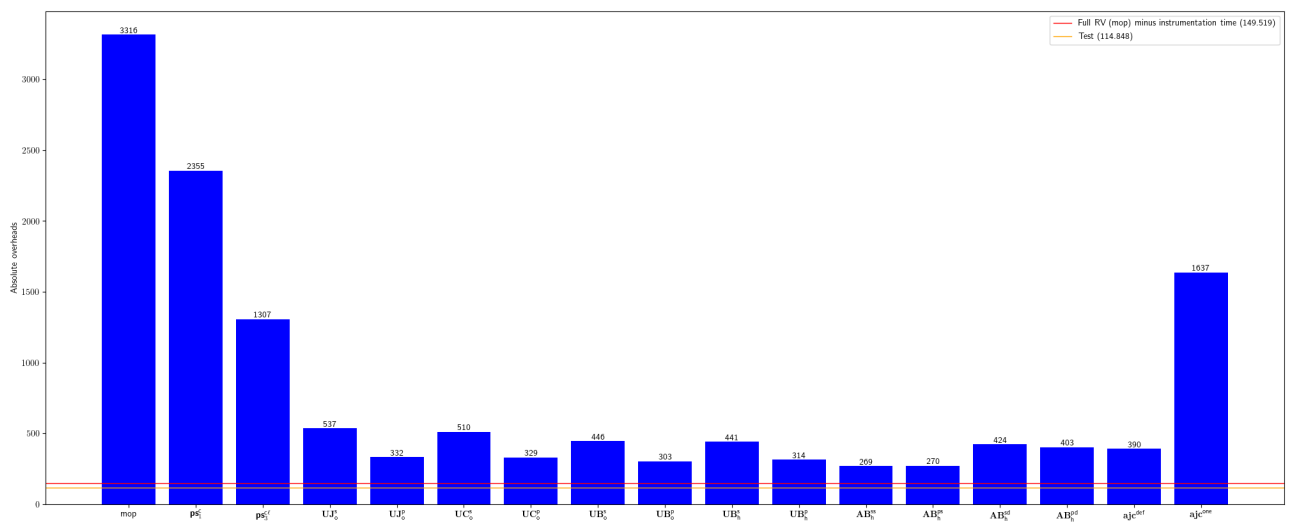


Fig. 12: Absolute overhead for apache-sling-org-apache-sling-feature

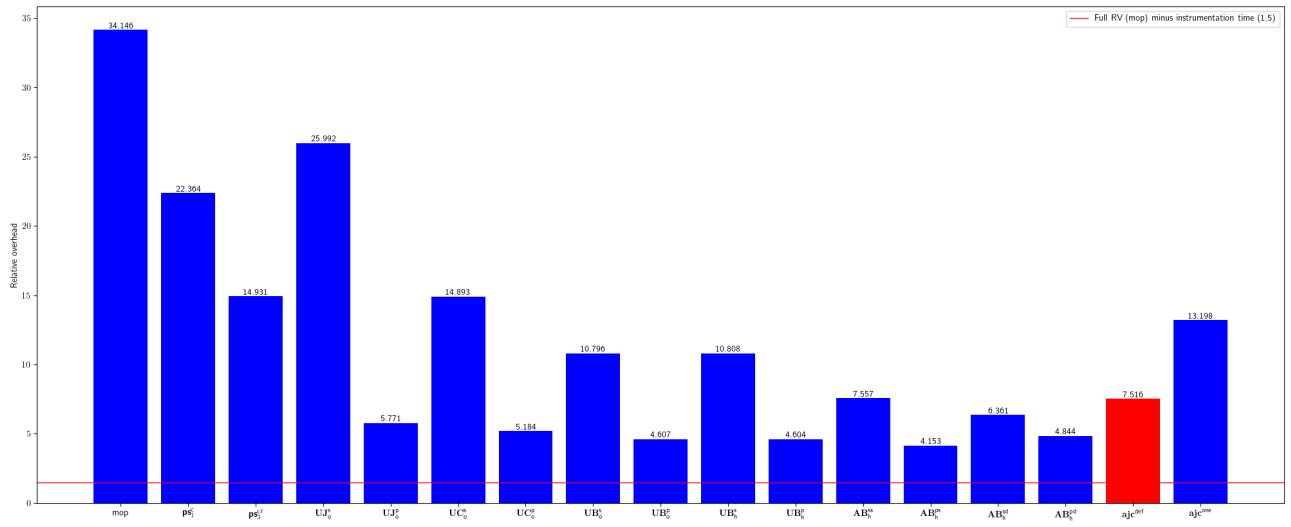


Fig. 13: Relative overhead for asciidoctor-asciidoclet

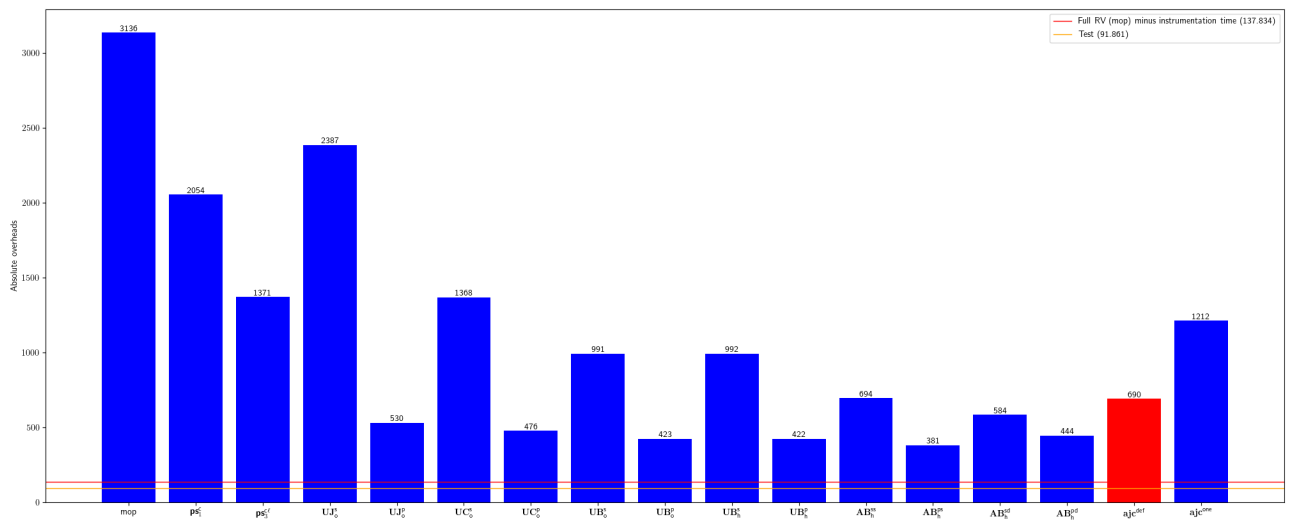


Fig. 14: Absolute overhead for asciidoctor-asciidoclet

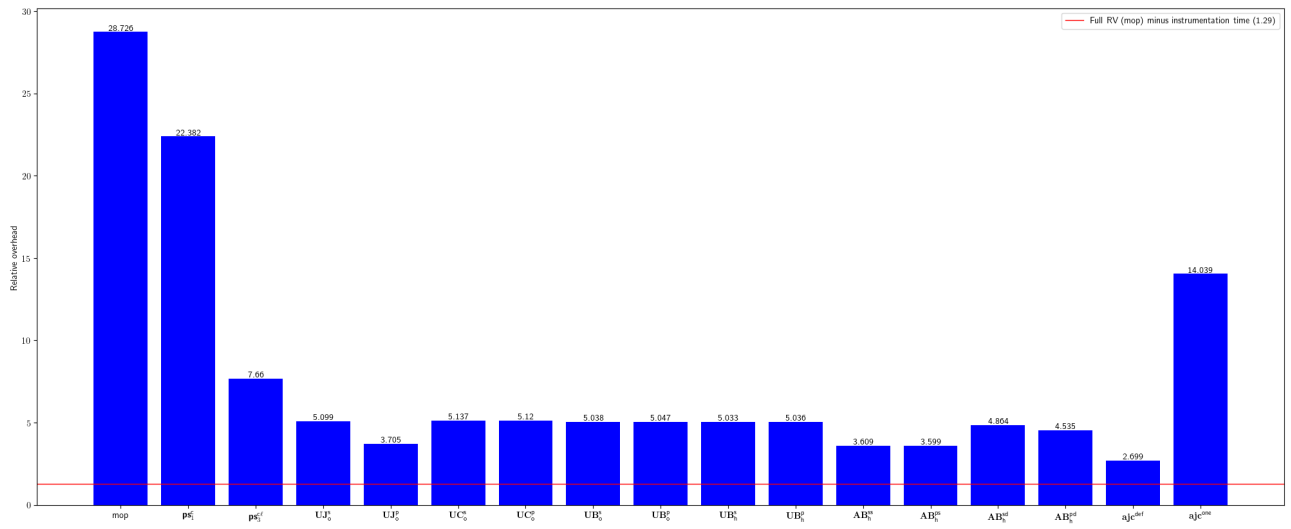


Fig. 15: Relative overhead for braintree-braintree_java

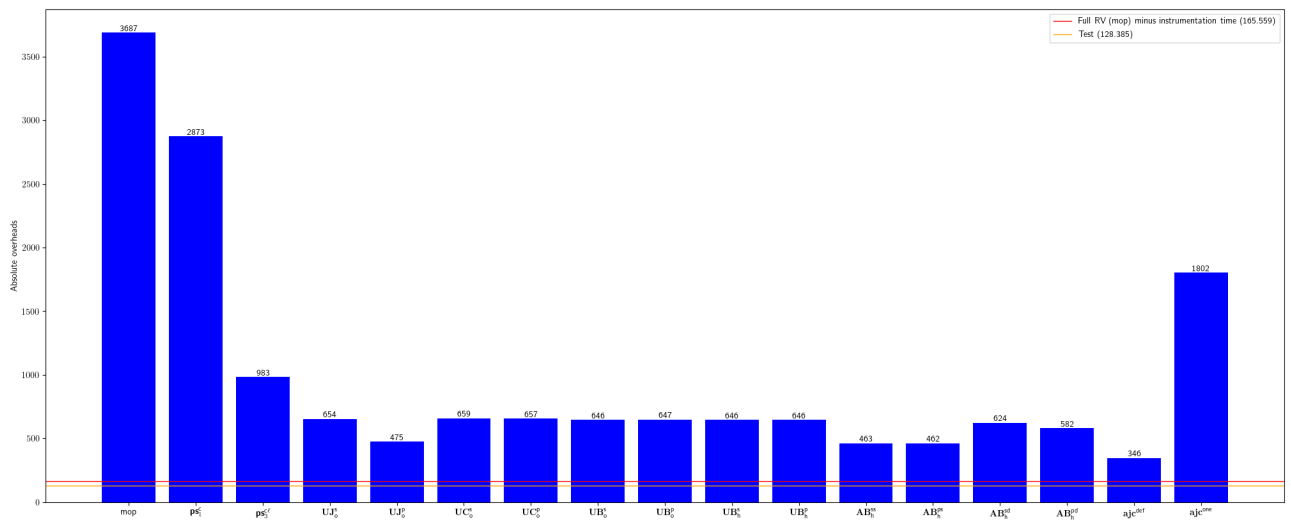


Fig. 16: Absolute overhead for braintree-braintree_java

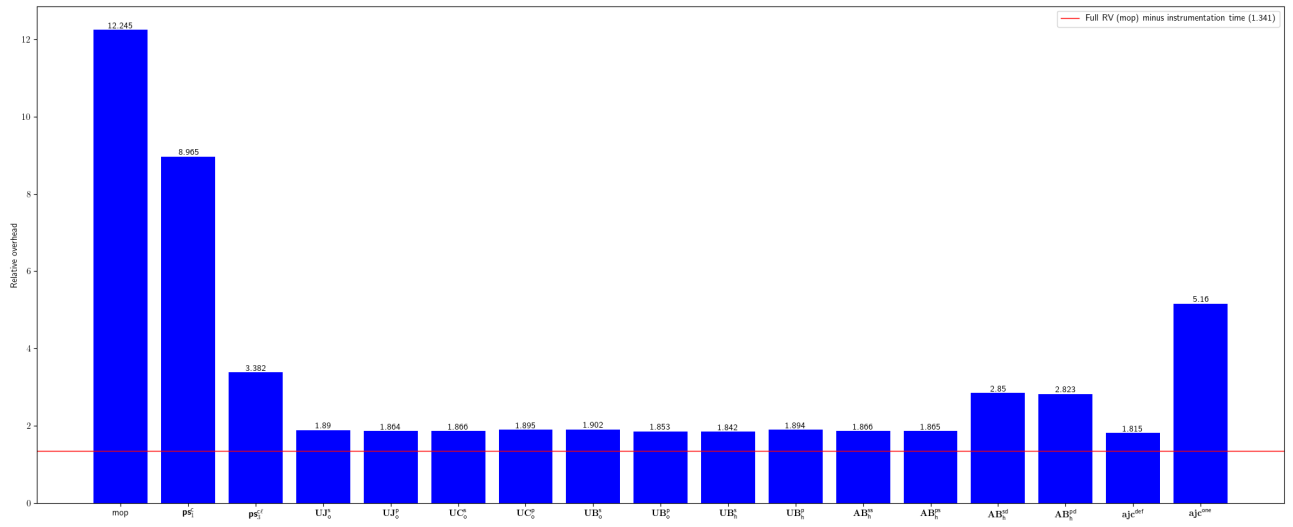


Fig. 17: Relative overhead for ChannelApe-shopify-sdk

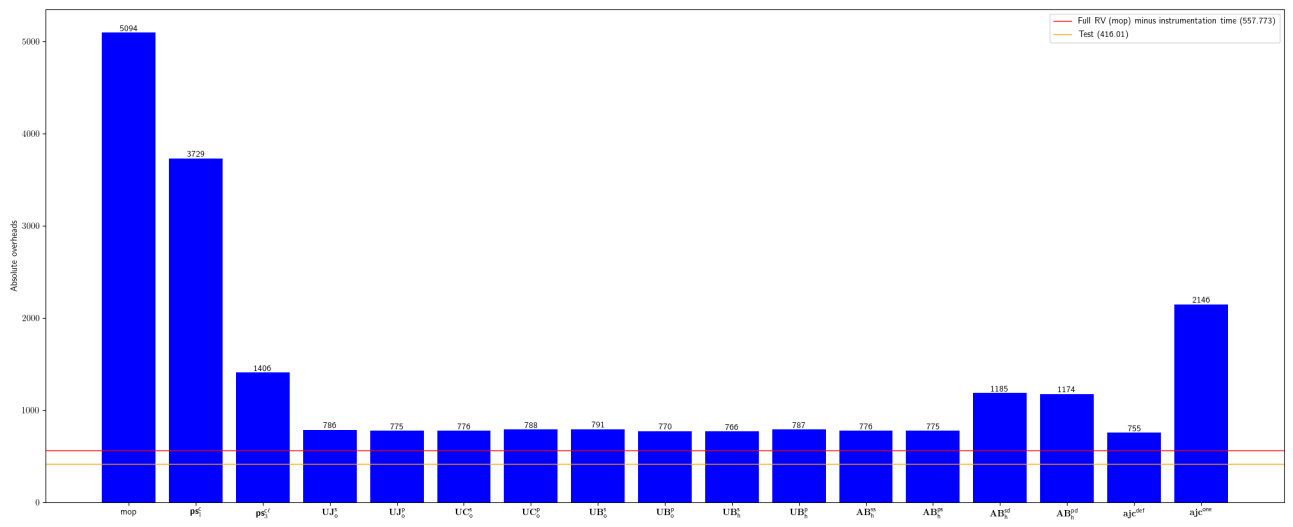


Fig. 18: Absolute overhead for ChannelApe-shopify-sdk

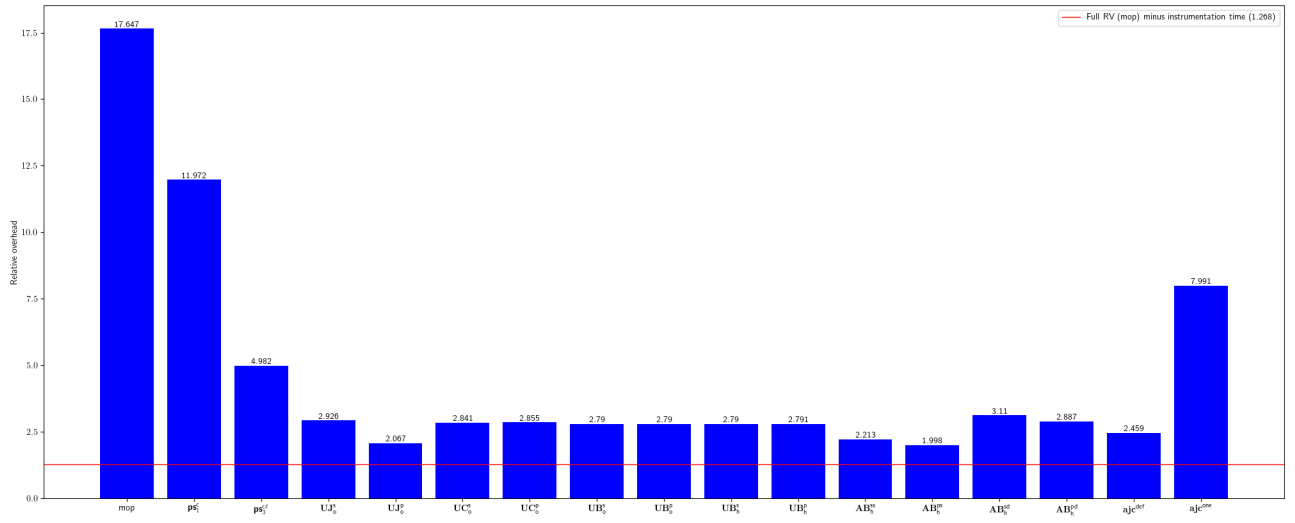


Fig. 19: Relative overhead for contentful-contentful.java

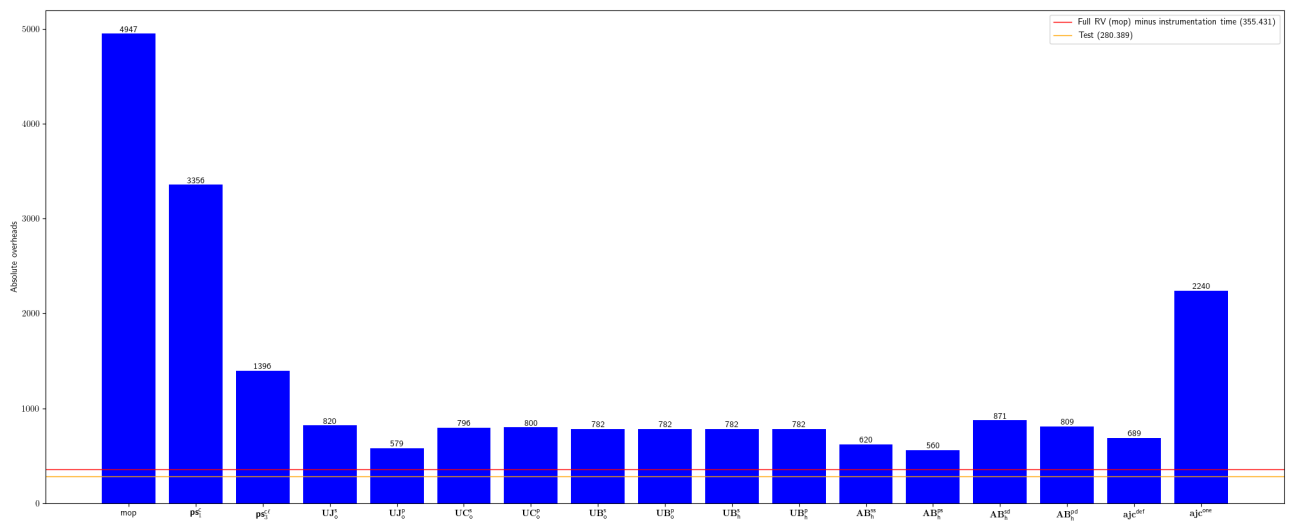


Fig. 20: Absolute overhead for contentful-contentful.java

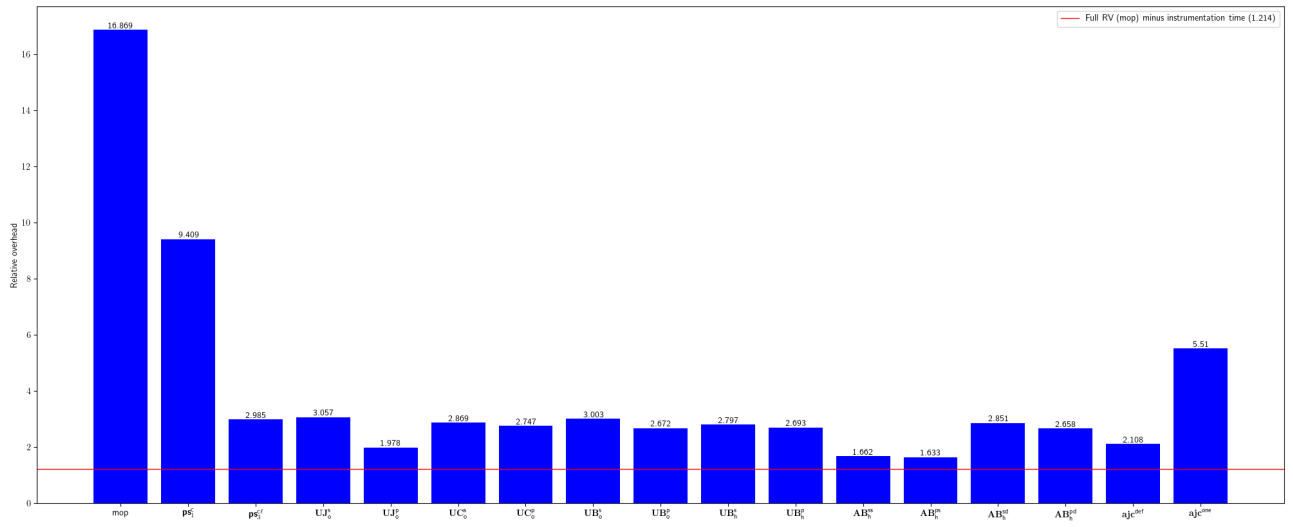


Fig. 21: Relative overhead for datastax-native-protocol

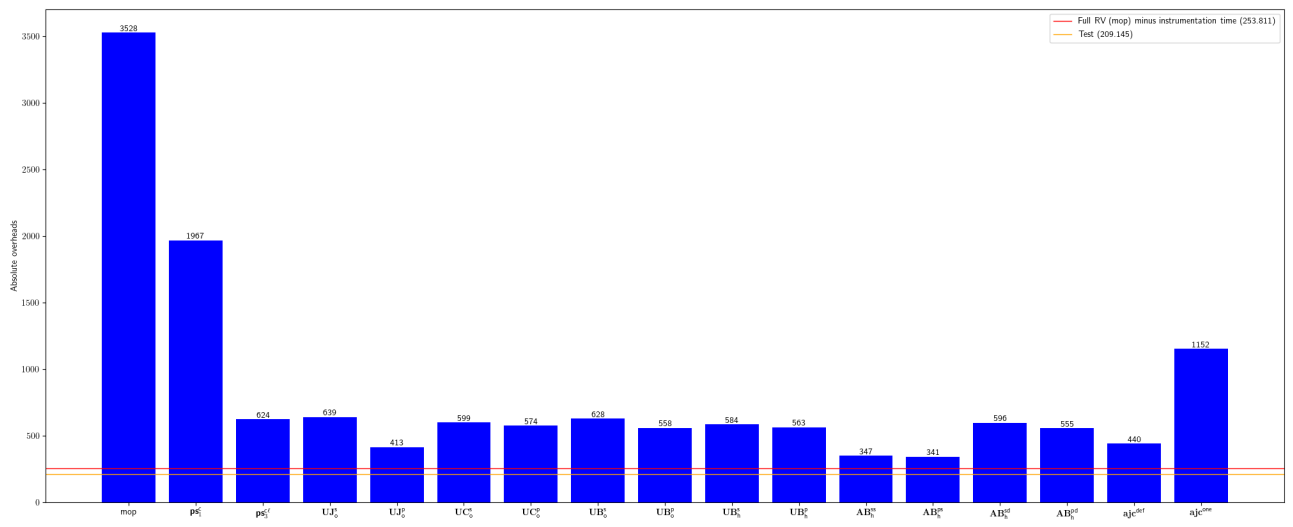


Fig. 22: Absolute overhead for datastax-native-protocol

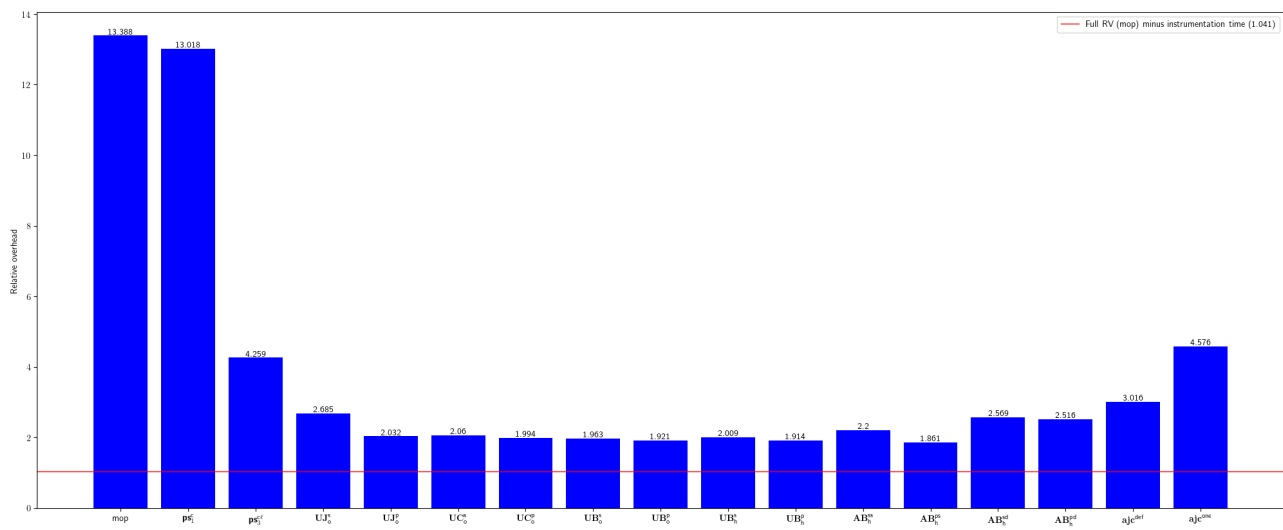


Fig. 23: Relative overhead for davidmoten-rxjava2-file

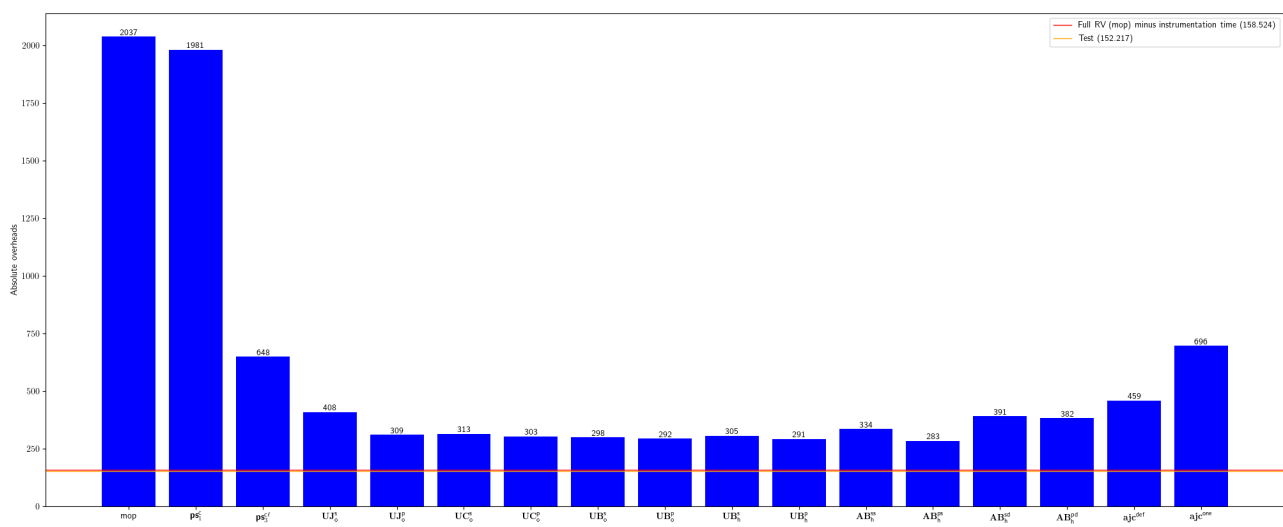


Fig. 24: Absolute overhead for davidmoten-rxjava2-file

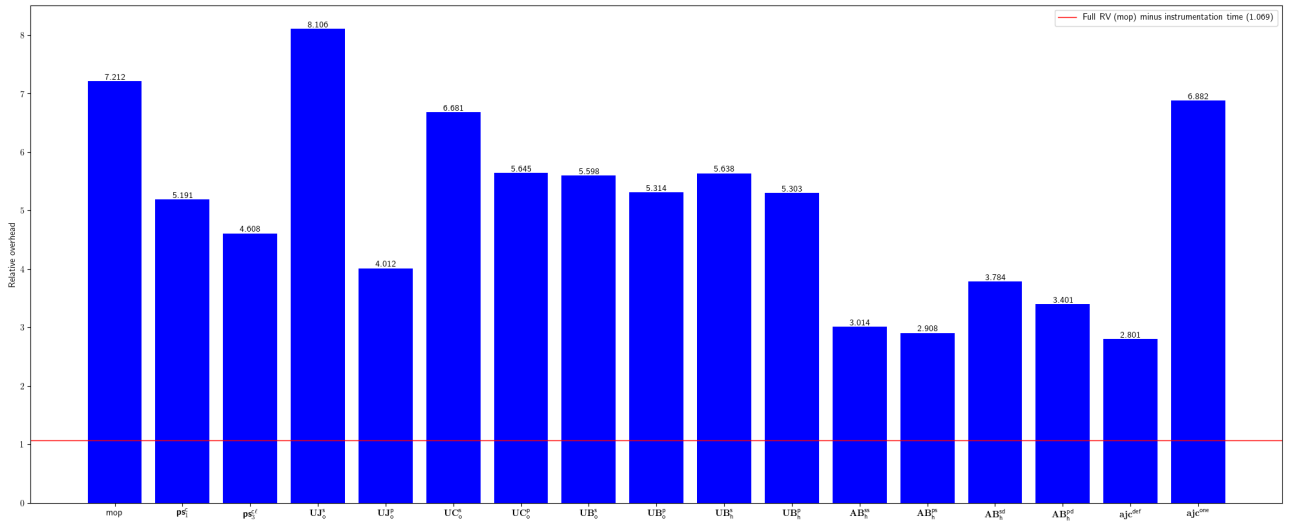


Fig. 25: Relative overhead for davidmoten-rxjava-slf4j

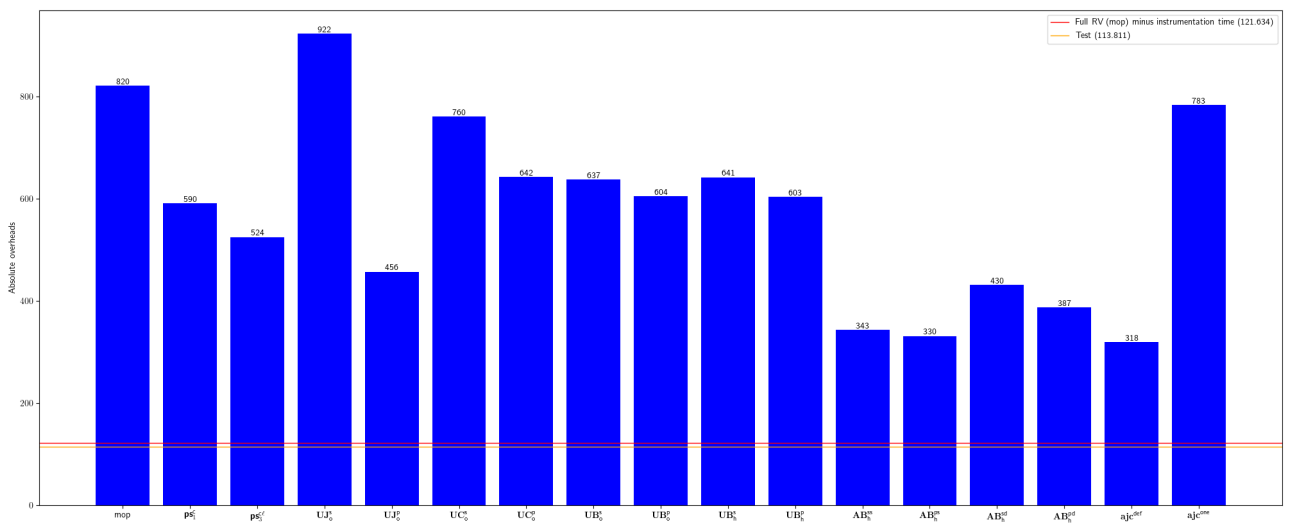


Fig. 26: Absolute overhead for davidmoten-rxjava-slf4j

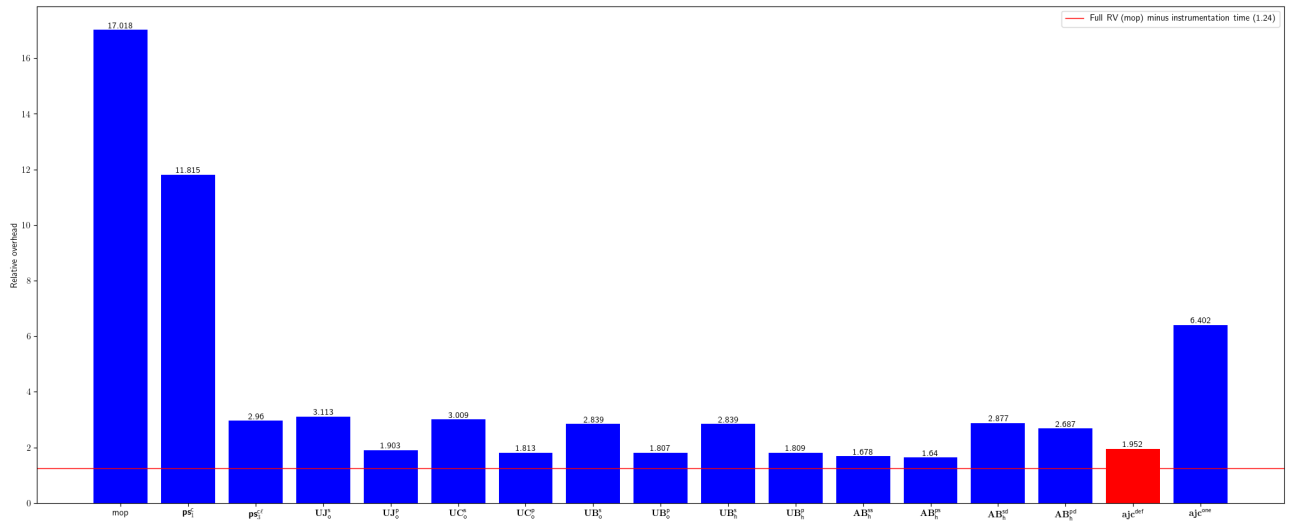


Fig. 27: Relative overhead for devcon5io-mutation-analysis-plugin

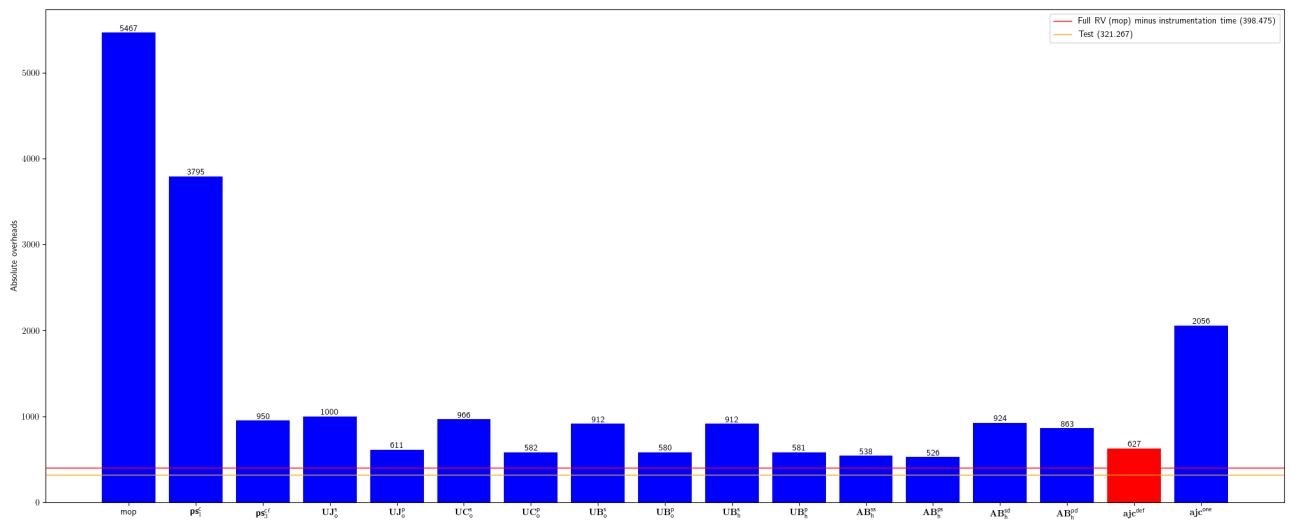


Fig. 28: Absolute overhead for devcon5io-mutation-analysis-plugin

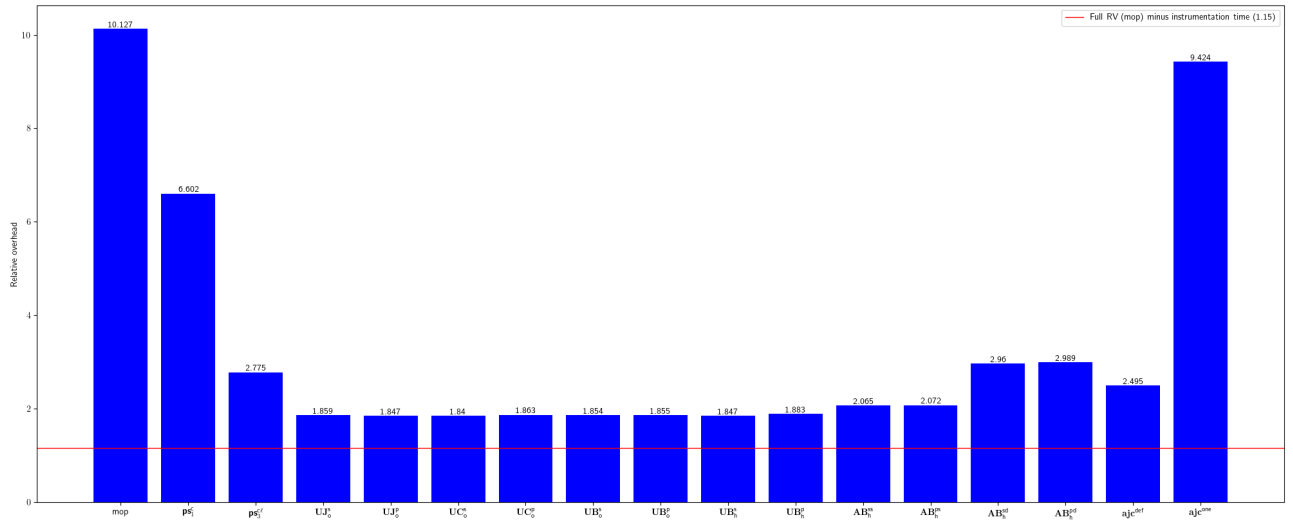


Fig. 29: Relative overhead for fsantiag-sonar-clojure

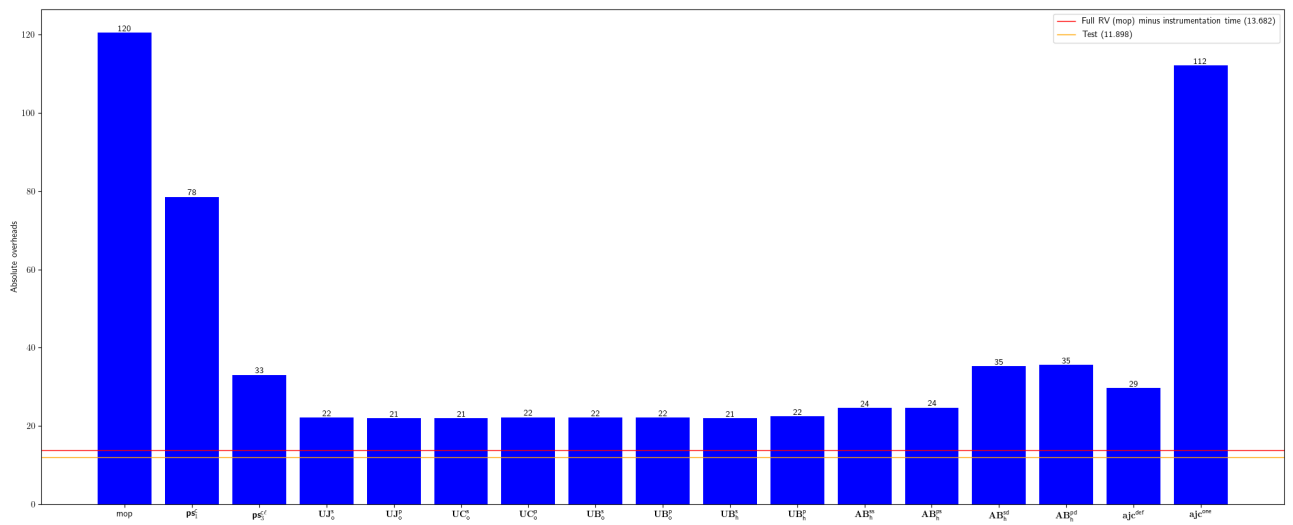


Fig. 30: Absolute overhead for fsantiag-sonar-clojure

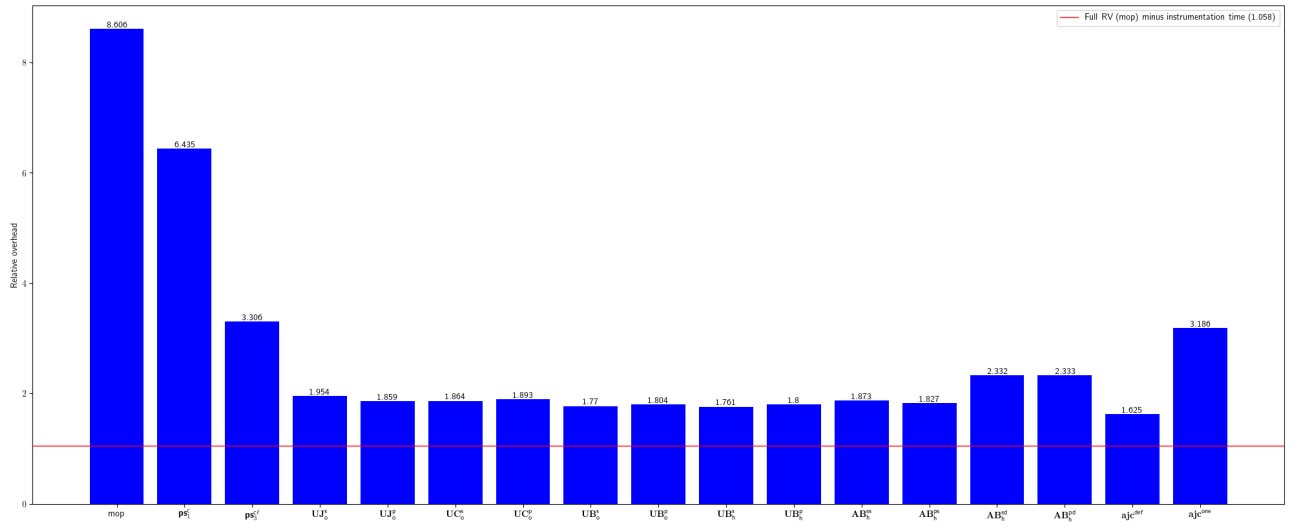


Fig. 31: Relative overhead for gabrie-allaigre-sonar-gitlab-plugin

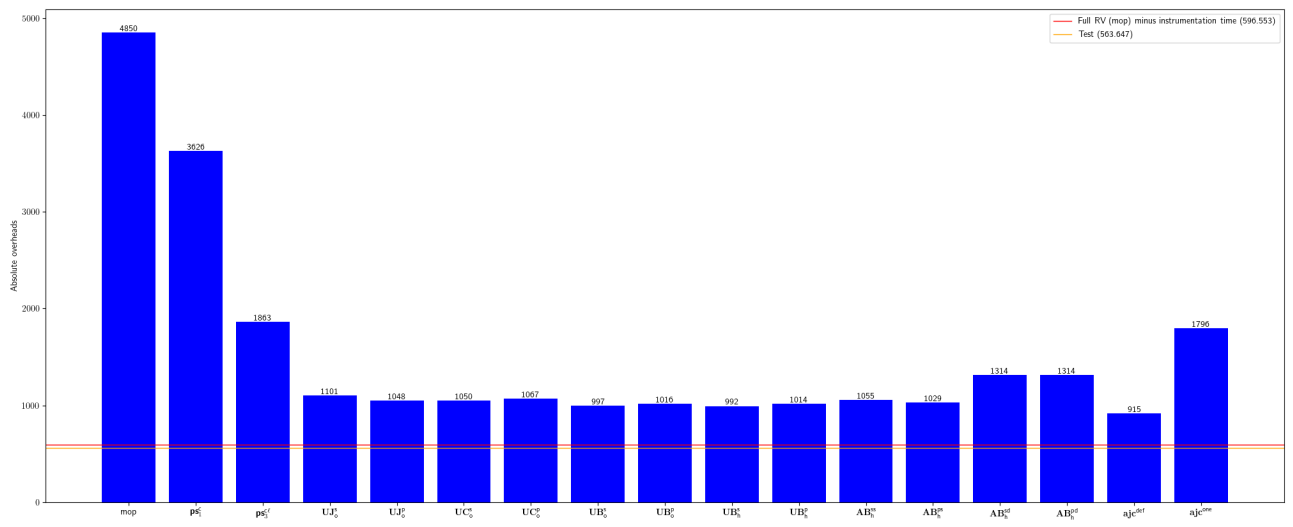


Fig. 32: Absolute overhead for gabrie-allaigre-sonar-gitlab-plugin

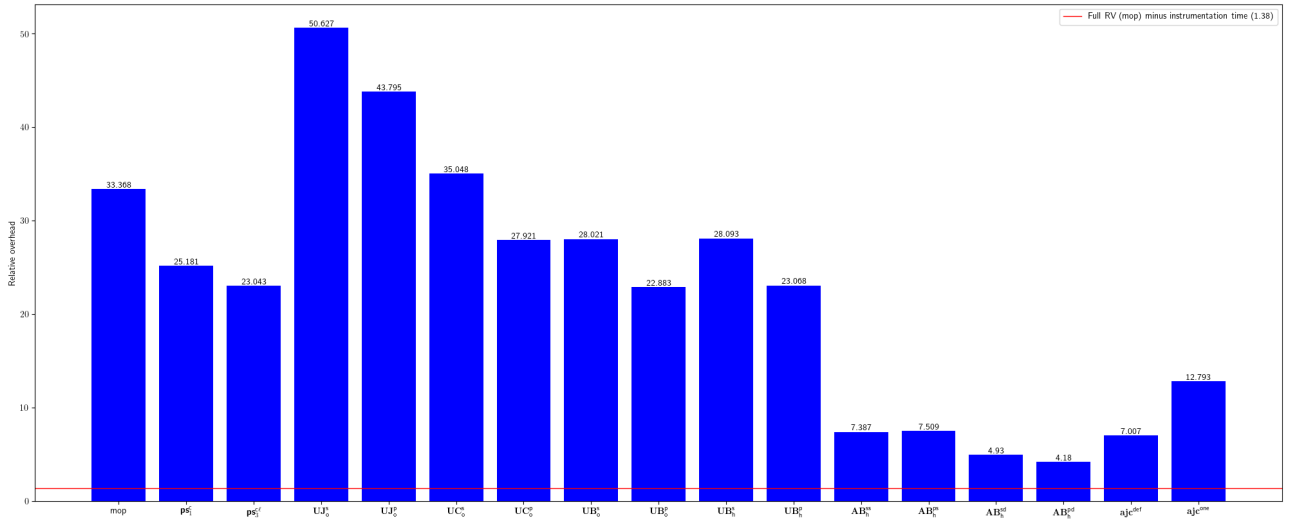


Fig. 33: Relative overhead for googleapis-java-pubsub-group-kafka-connector

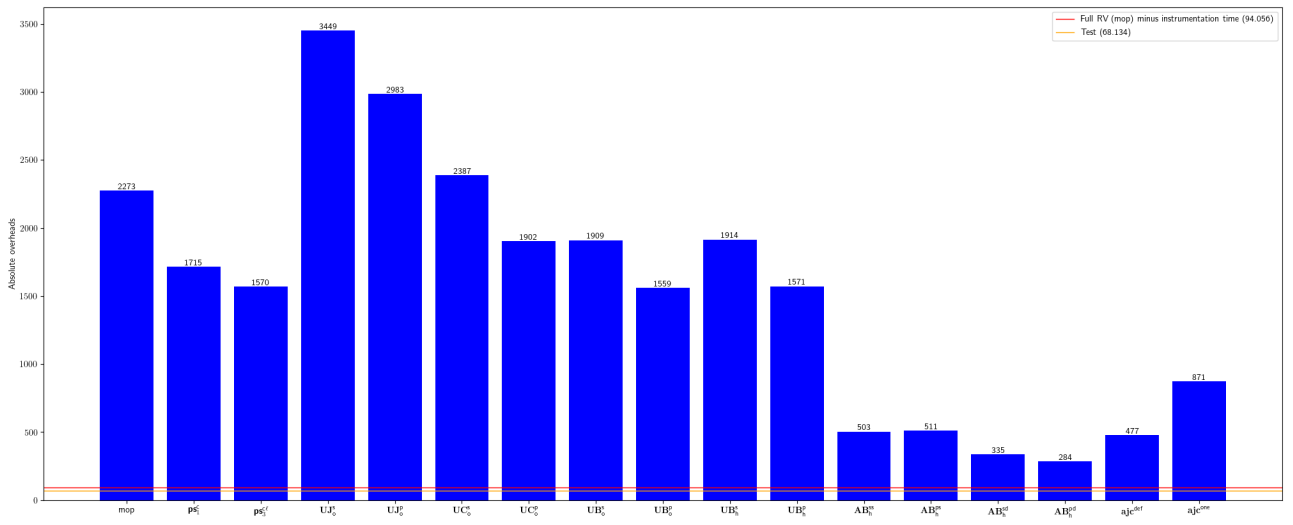


Fig. 34: Absolute overhead for googleapis-java-pubsub-group-kafka-connector

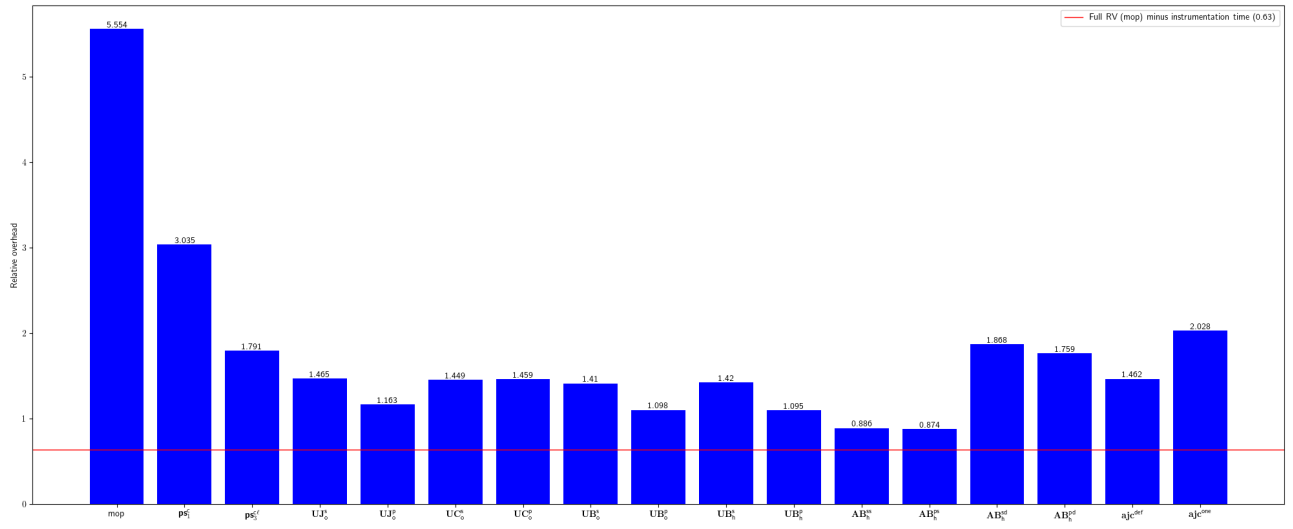


Fig. 35: Relative overhead for GoogleCloudPlatform-kafka-pubsub-emulator

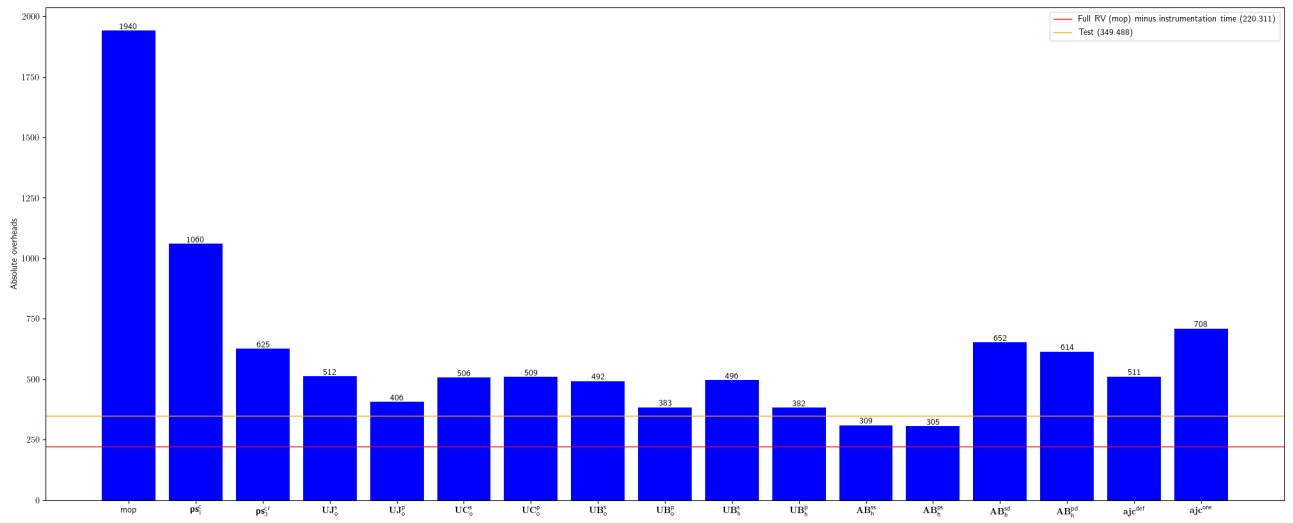


Fig. 36: Absolute overhead for GoogleCloudPlatform-kafka-pubsub-emulator

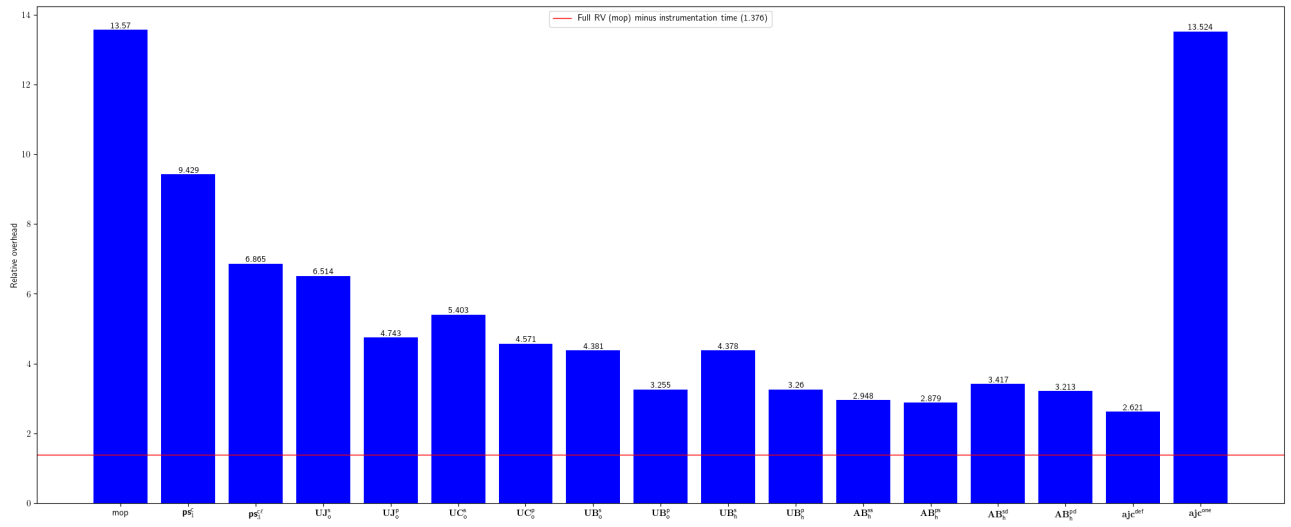


Fig. 37: Relative overhead for google-compile-testing

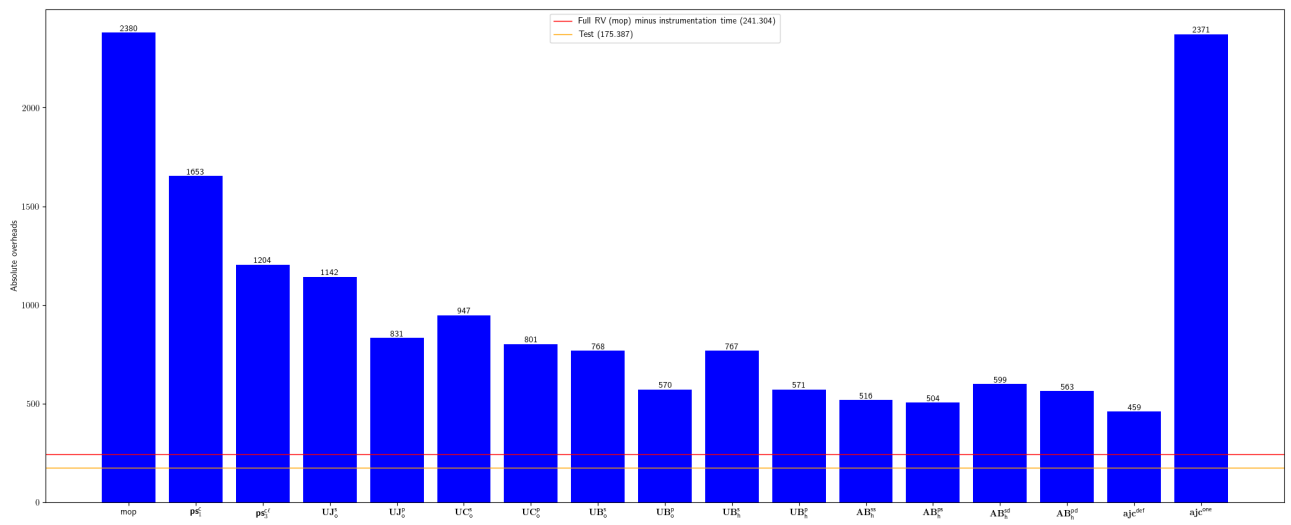


Fig. 38: Absolute overhead for google-compile-testing

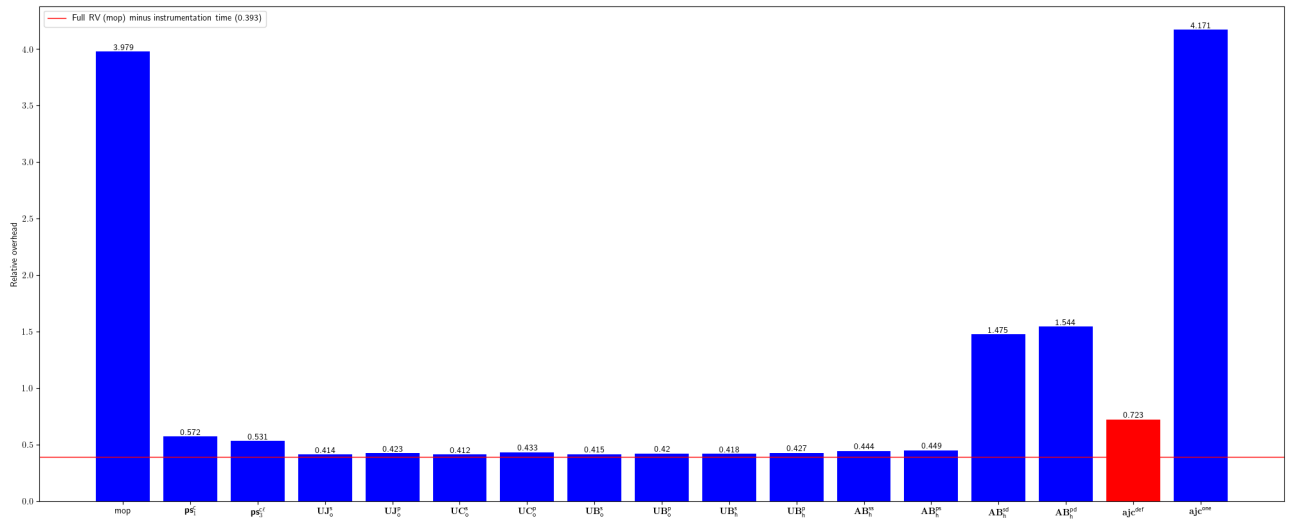


Fig. 39: Relative overhead for imglib-imglib2

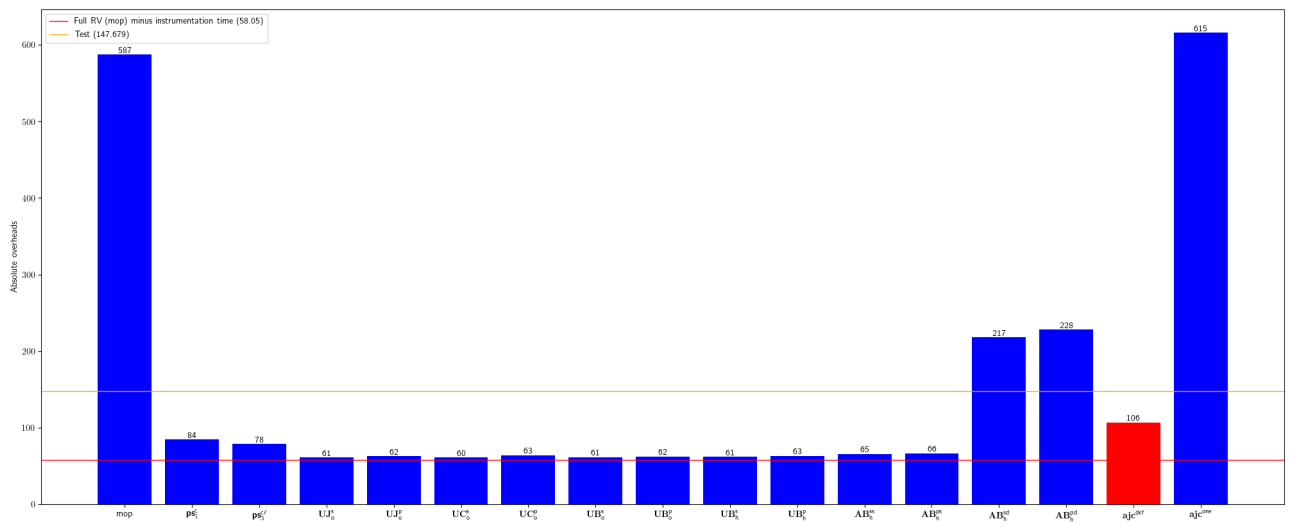


Fig. 40: Absolute overhead for imglib-imglib2

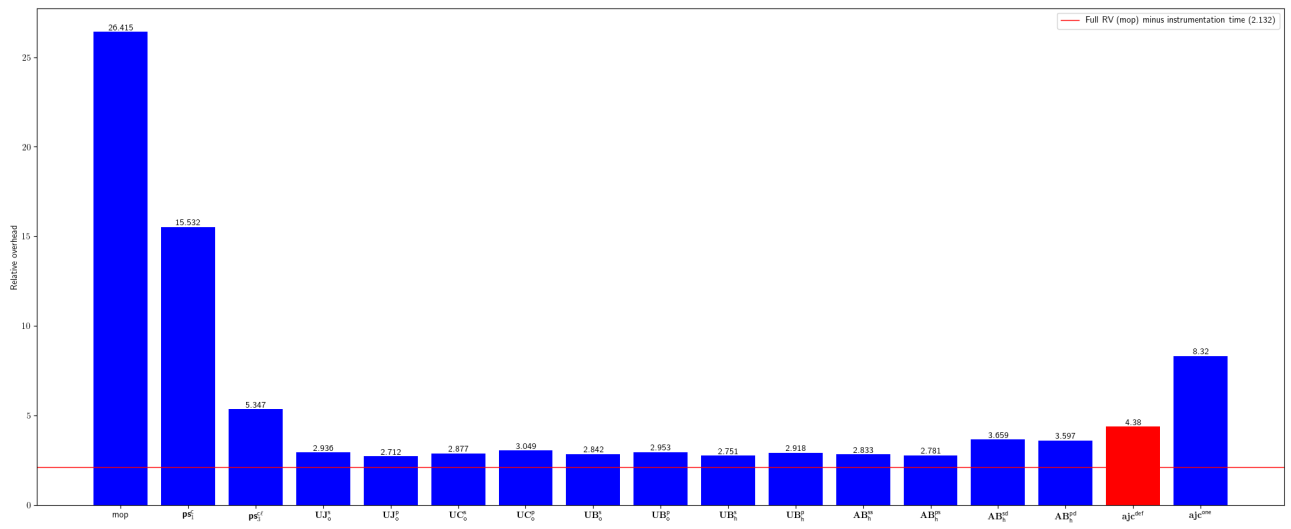


Fig. 41: Relative overhead for jdbc-observations-datasource-proxy

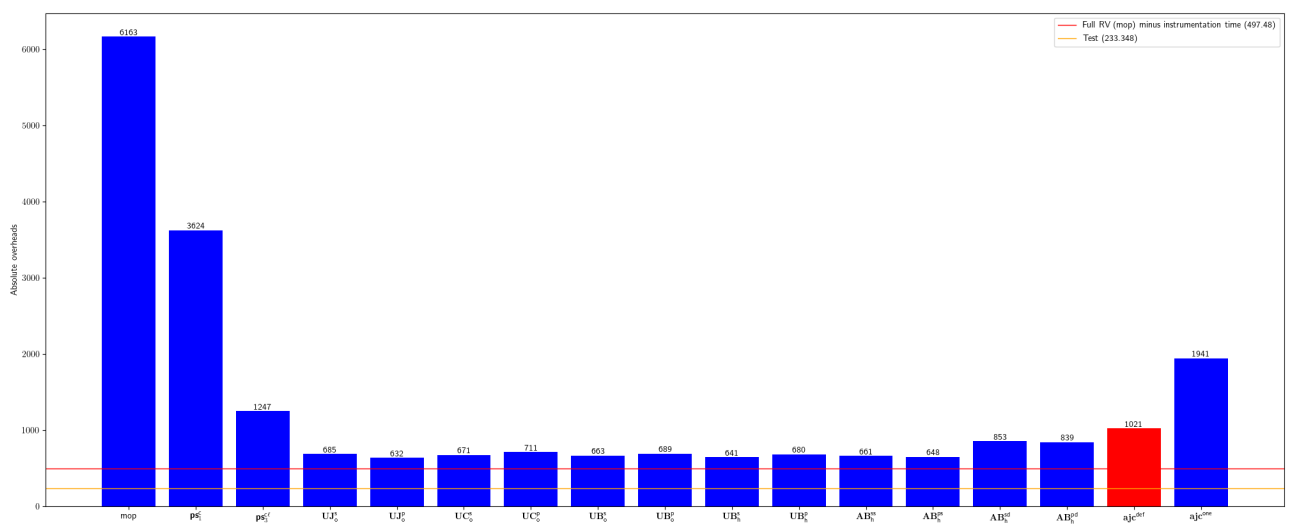


Fig. 42: Absolute overhead for jdbc-observations-datasource-proxy

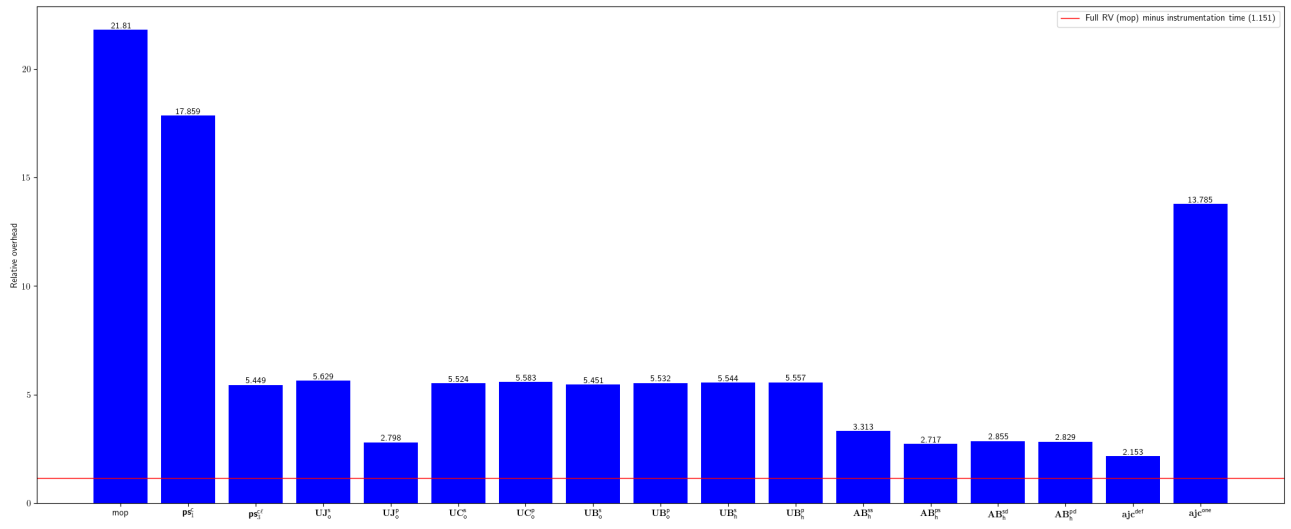


Fig. 43: Relative overhead for jmxtrans-embedded-jmxtrans

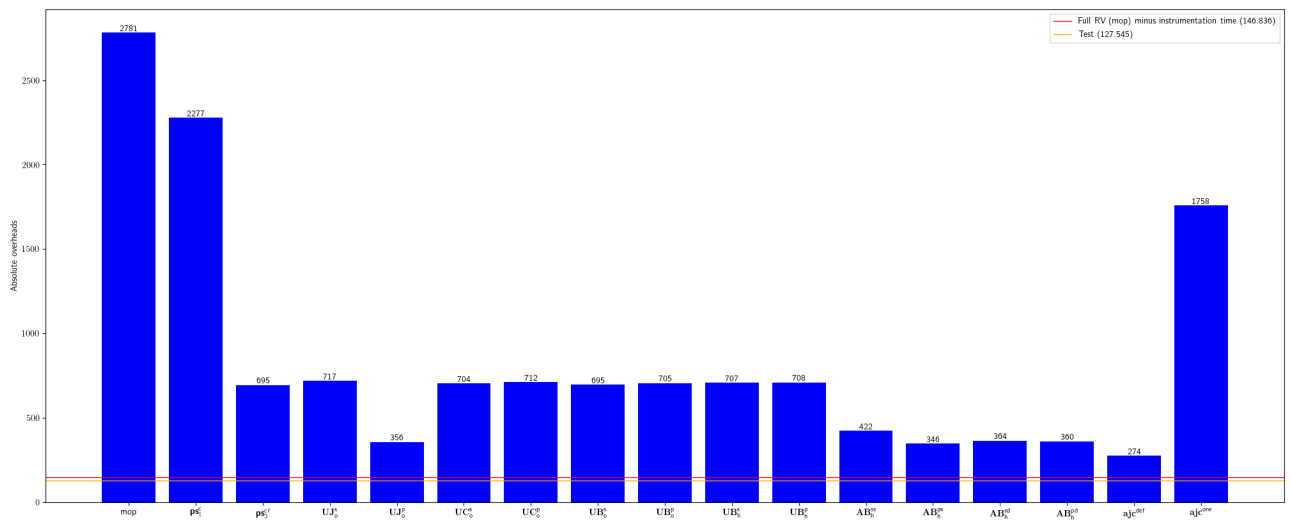


Fig. 44: Absolute overhead for jmxtrans-embedded-jmxtrans

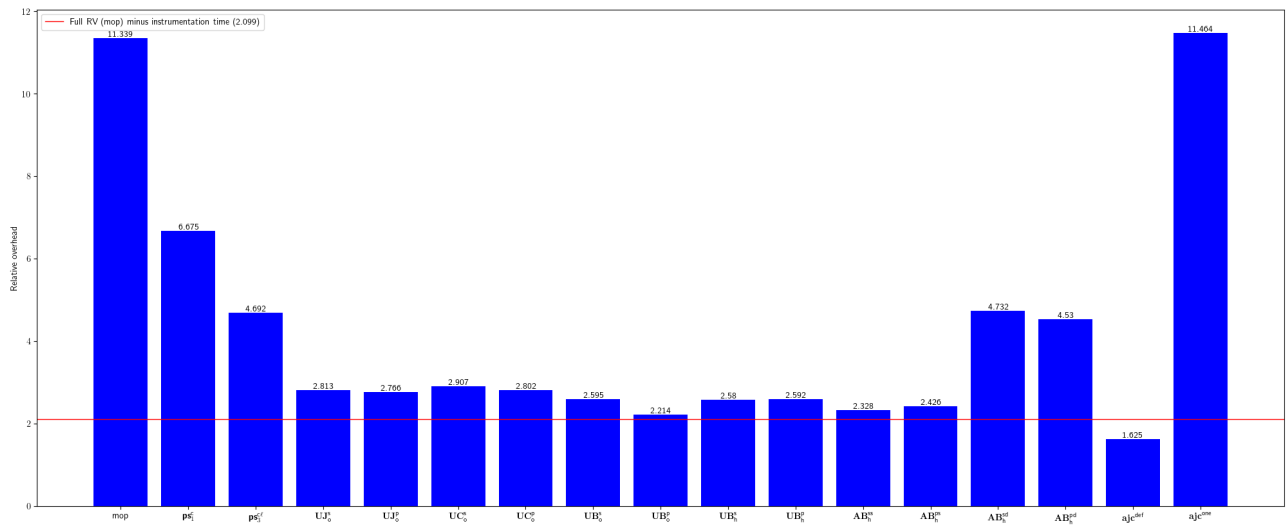


Fig. 45: Relative overhead for JodaOrg-joda-time

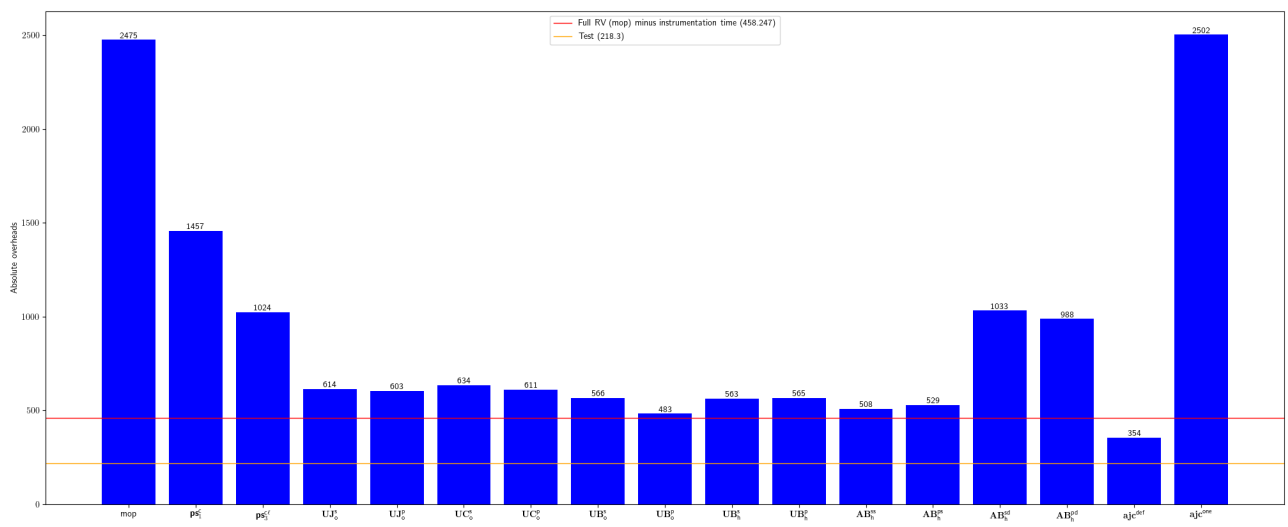


Fig. 46: Absolute overhead for JodaOrg-joda-time

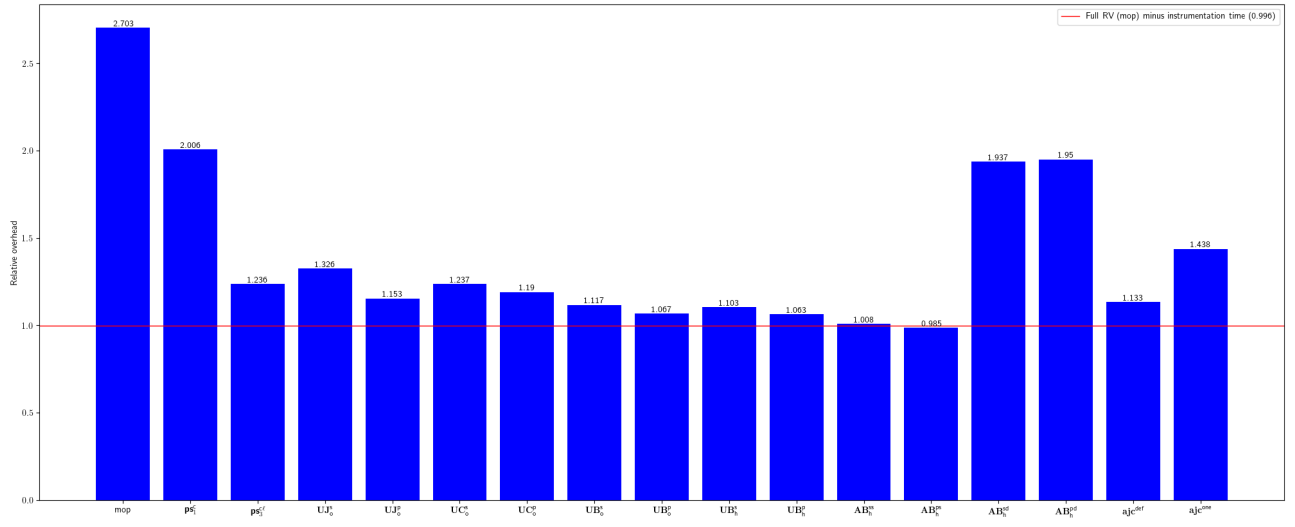


Fig. 47: Relative overhead for jscep-jscep

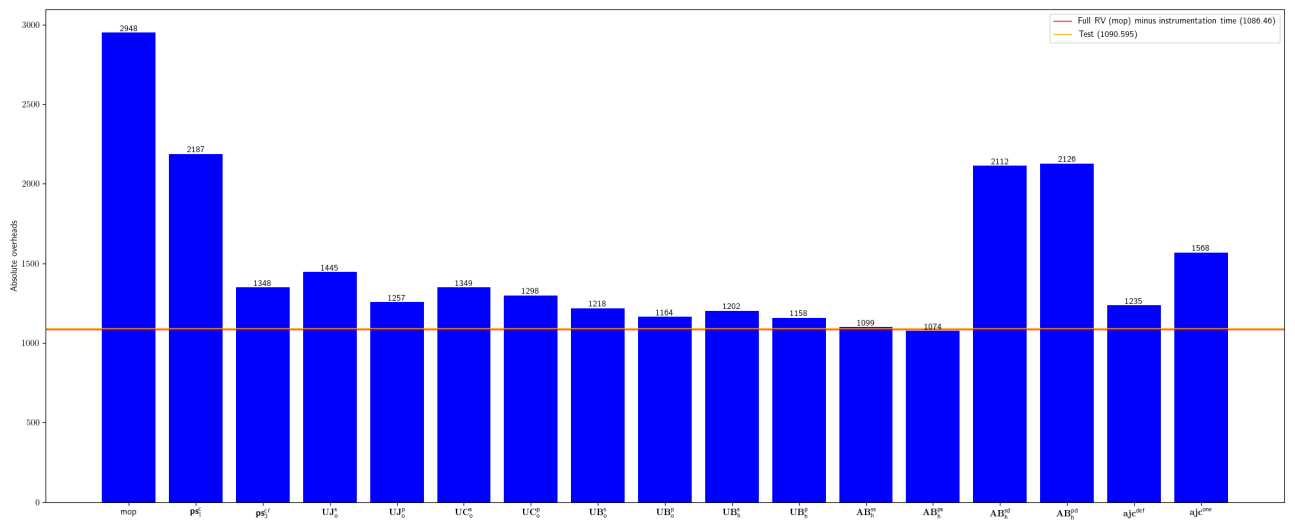


Fig. 48: Absolute overhead for jscep-jscep

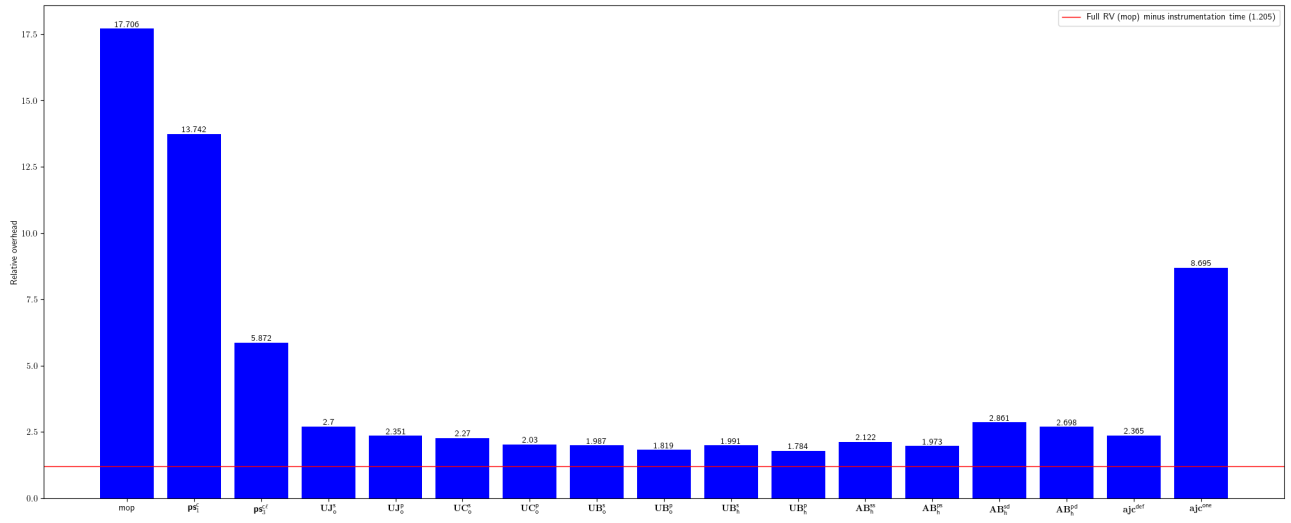


Fig. 49: Relative overhead for jsunsoftware-http-request

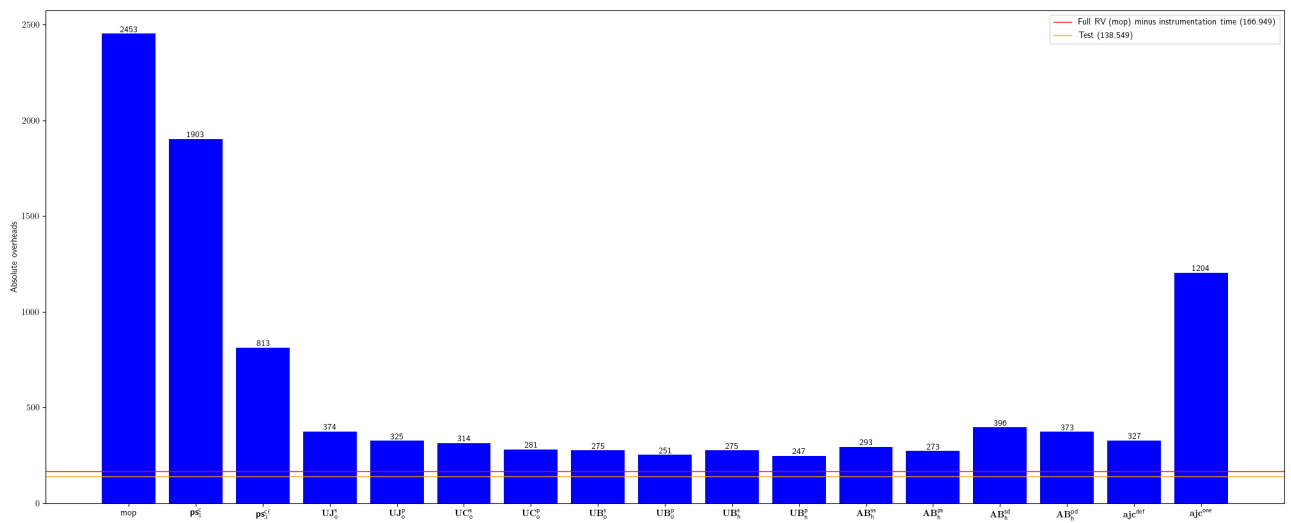


Fig. 50: Absolute overhead for jsunsoftware-http-request

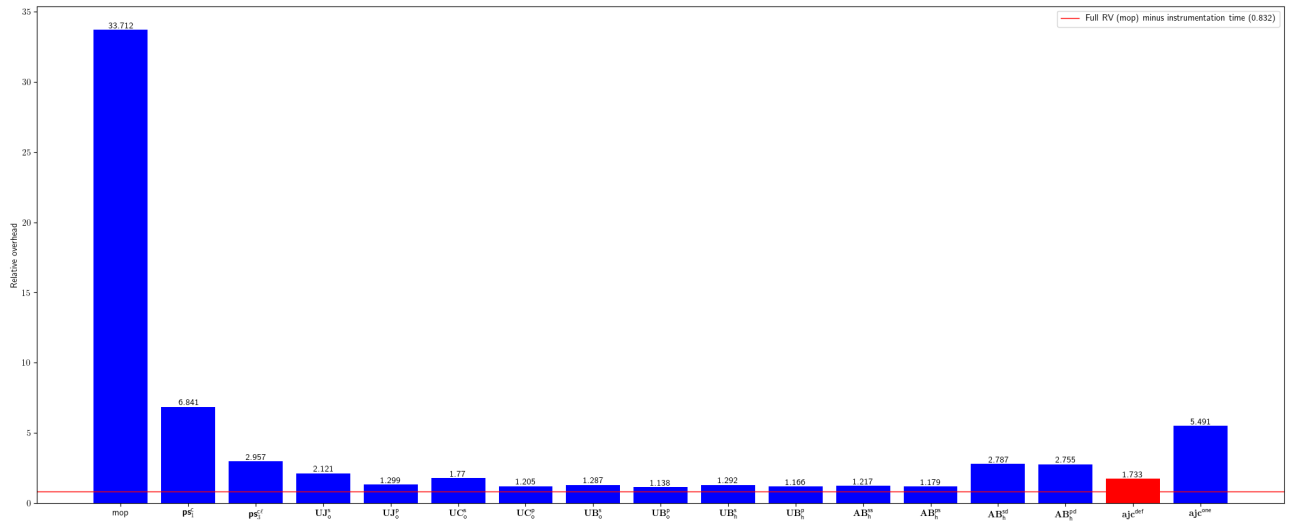


Fig. 51: Relative overhead for Mastercard-client-encryption-java

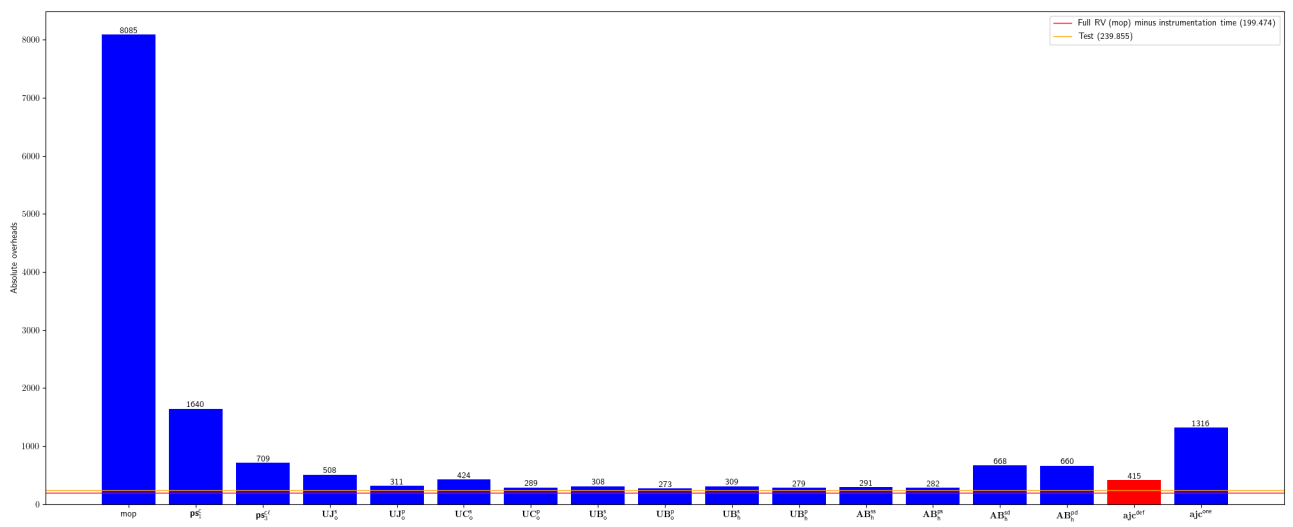


Fig. 52: Absolute overhead for Mastercard-client-encryption-java

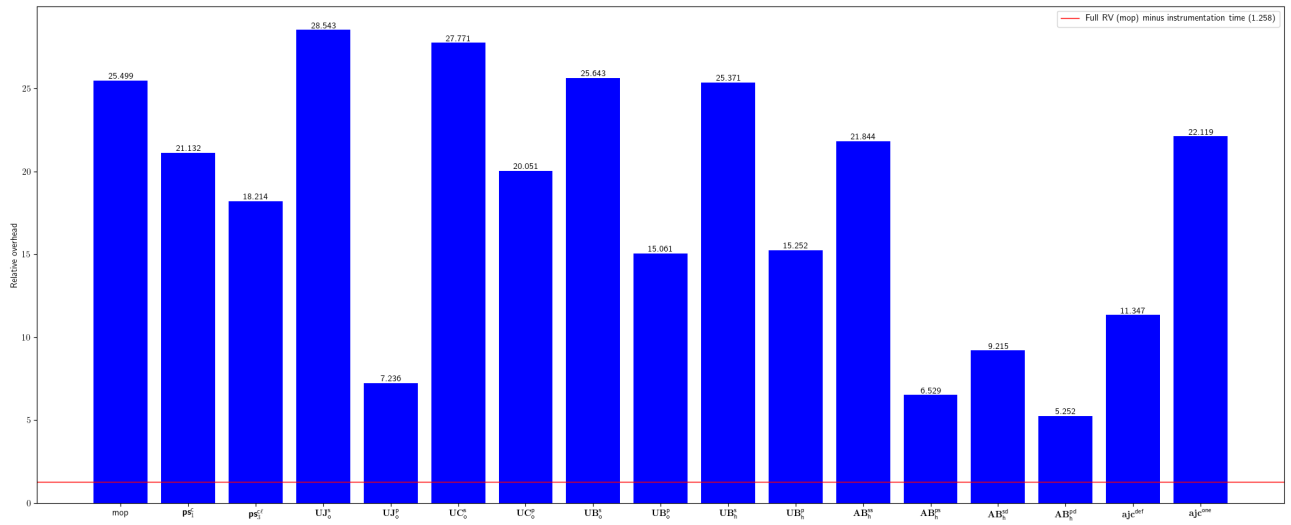


Fig. 53: Relative overhead for mdewilde-opml-parser

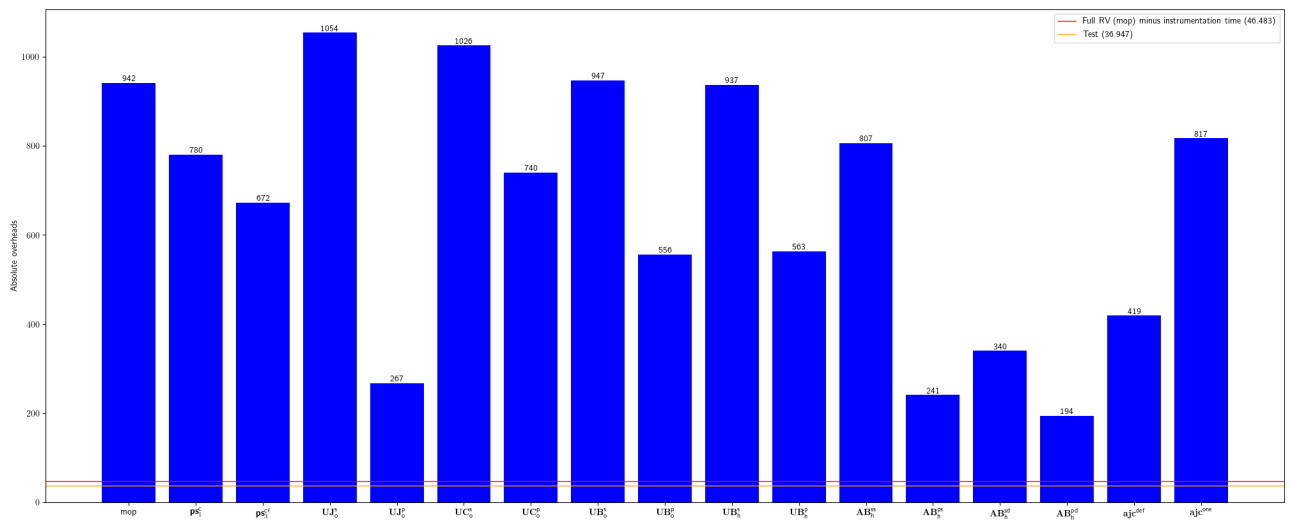


Fig. 54: Absolute overhead for mdewilde-opml-parser

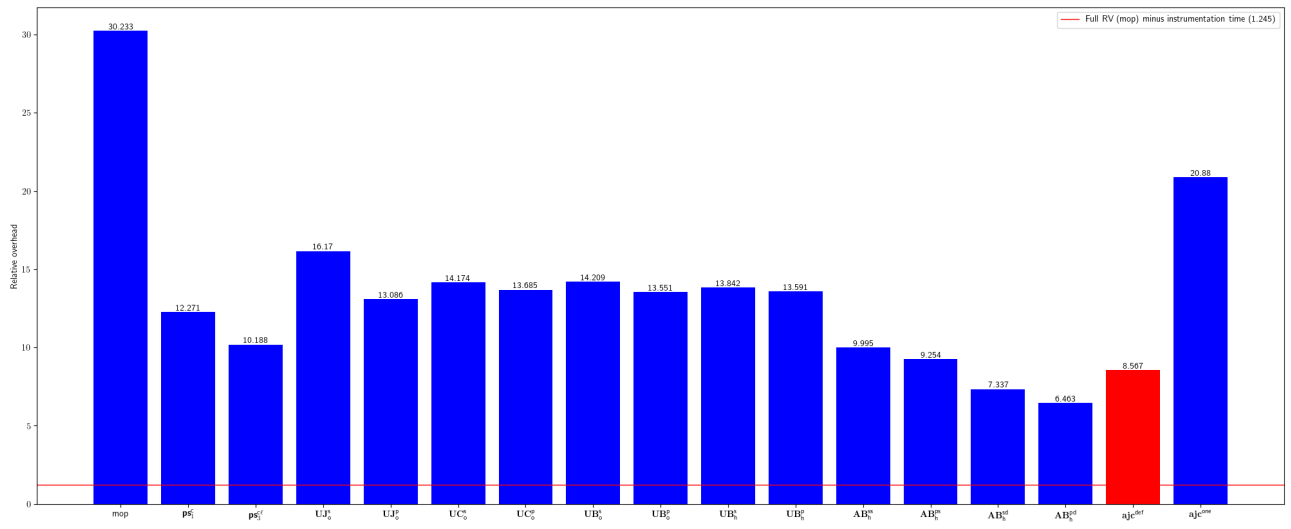


Fig. 55: Relative overhead for meltmedia-jgroups-aws

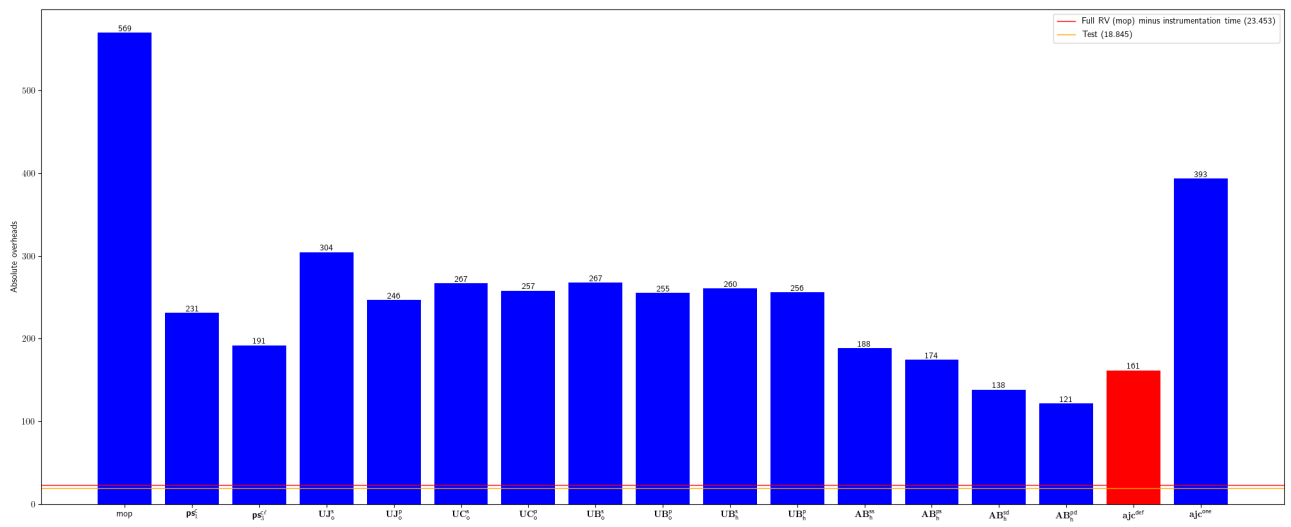


Fig. 56: Absolute overhead for meltmedia-jgroups-aws

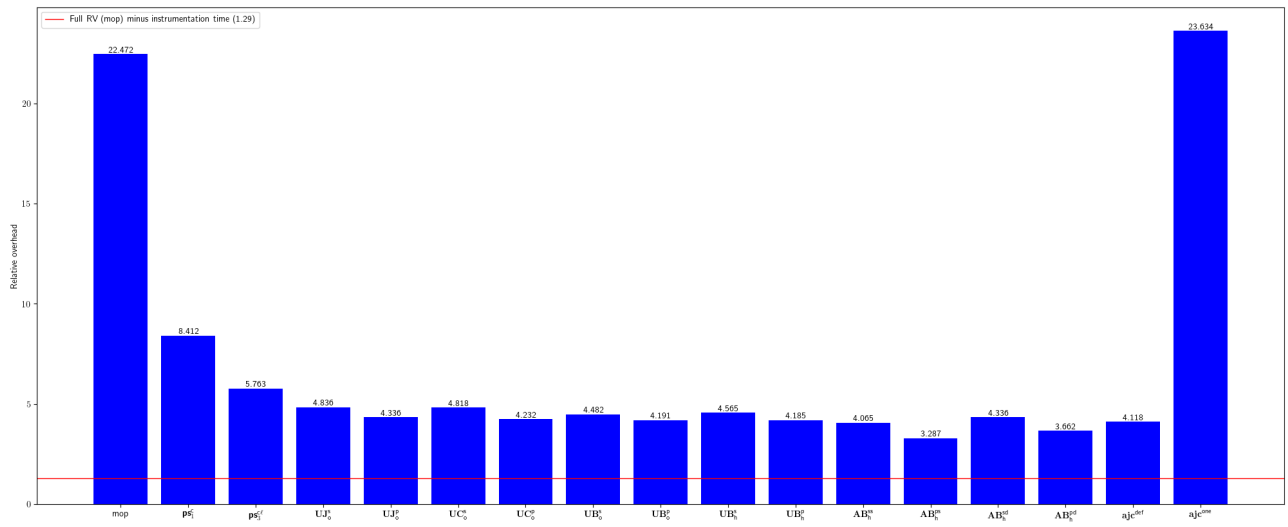


Fig. 57: Relative overhead for microfocus-idol-java-configuration-impl

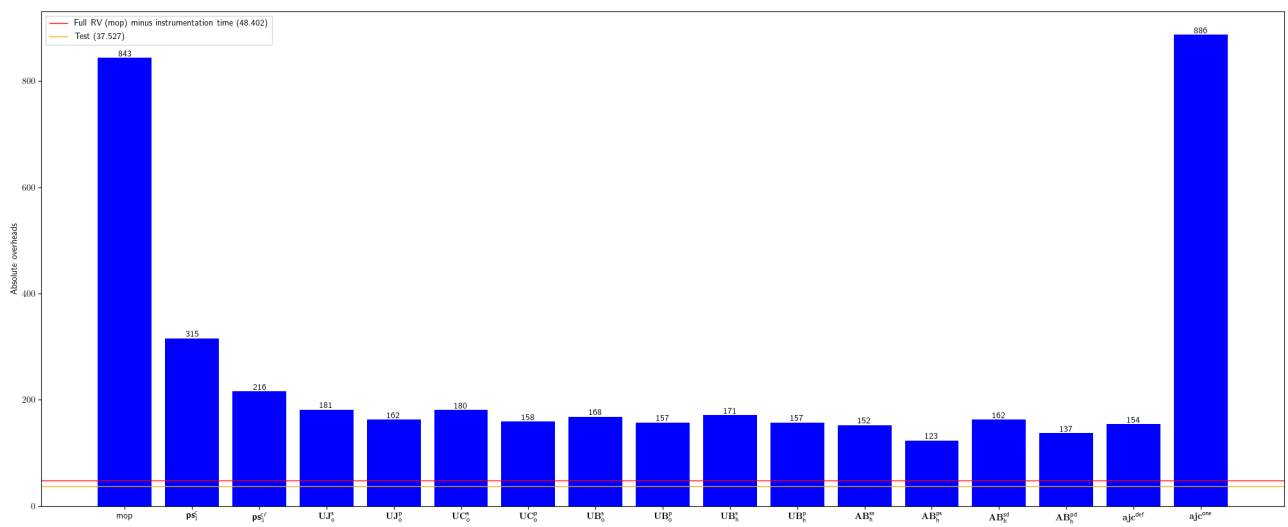


Fig. 58: Absolute overhead for microfocus-idol-java-configuration-impl

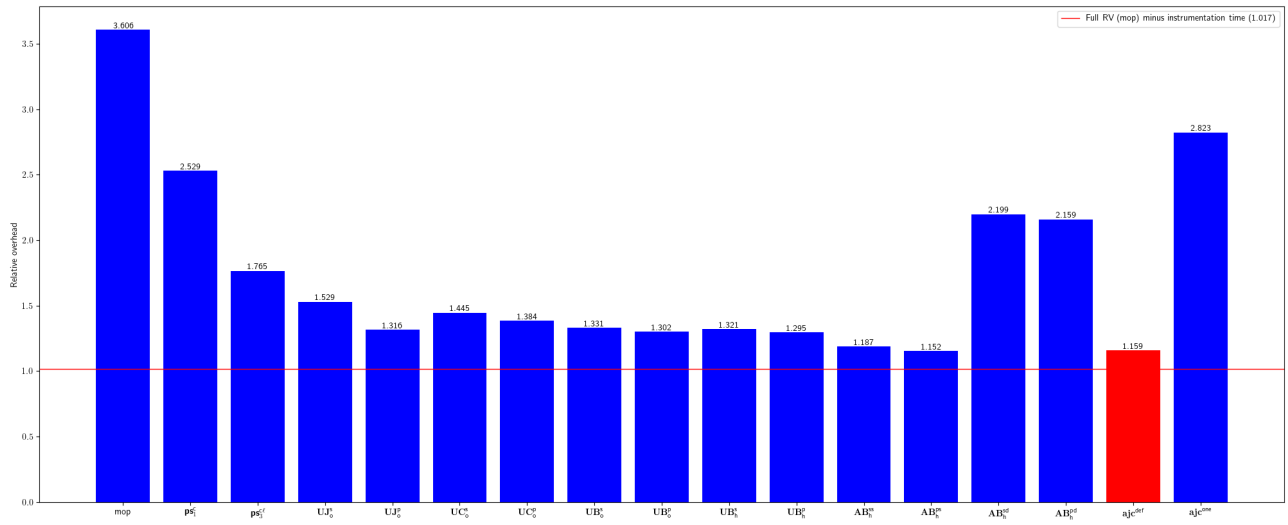


Fig. 59: Relative overhead for mitre-HTTP-Proxy-Servlet

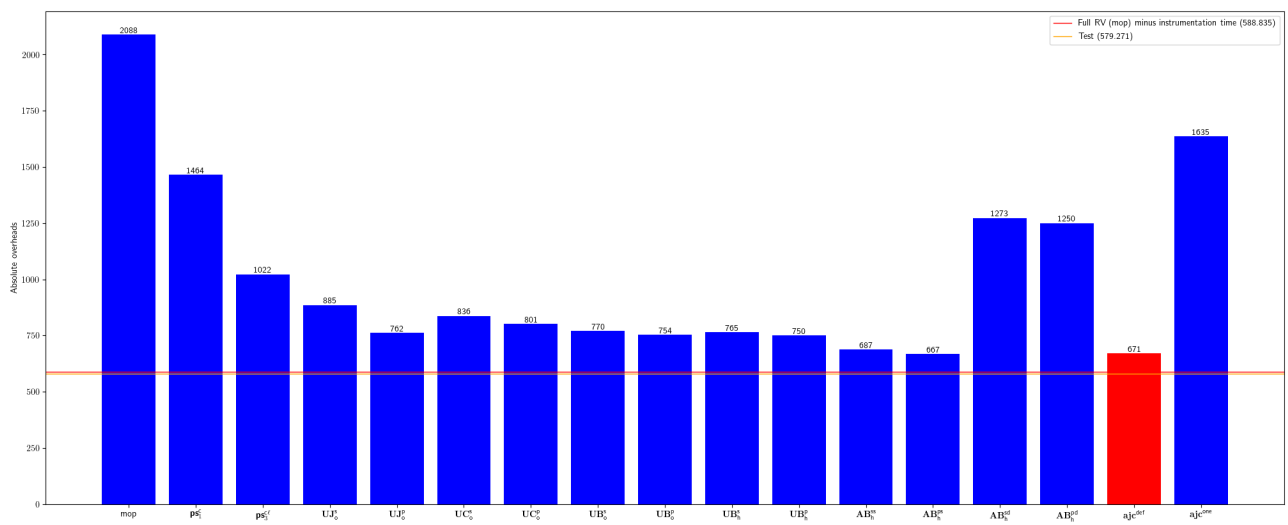


Fig. 60: Absolute overhead for mitre-HTTP-Proxy-Servlet

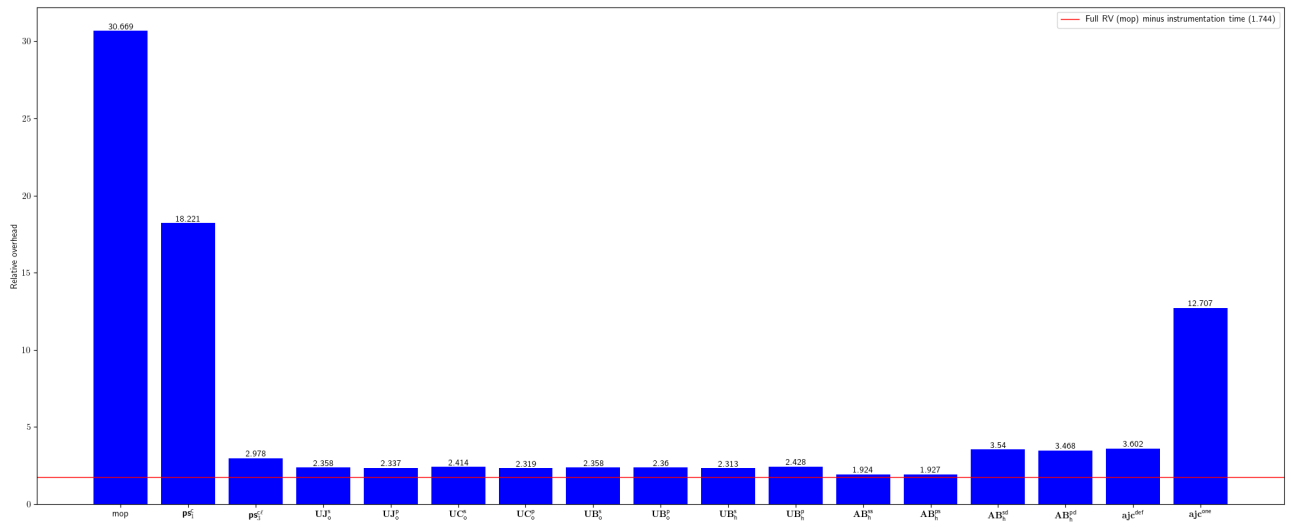


Fig. 61: Relative overhead for Pablissimo-SonarTsPlugin

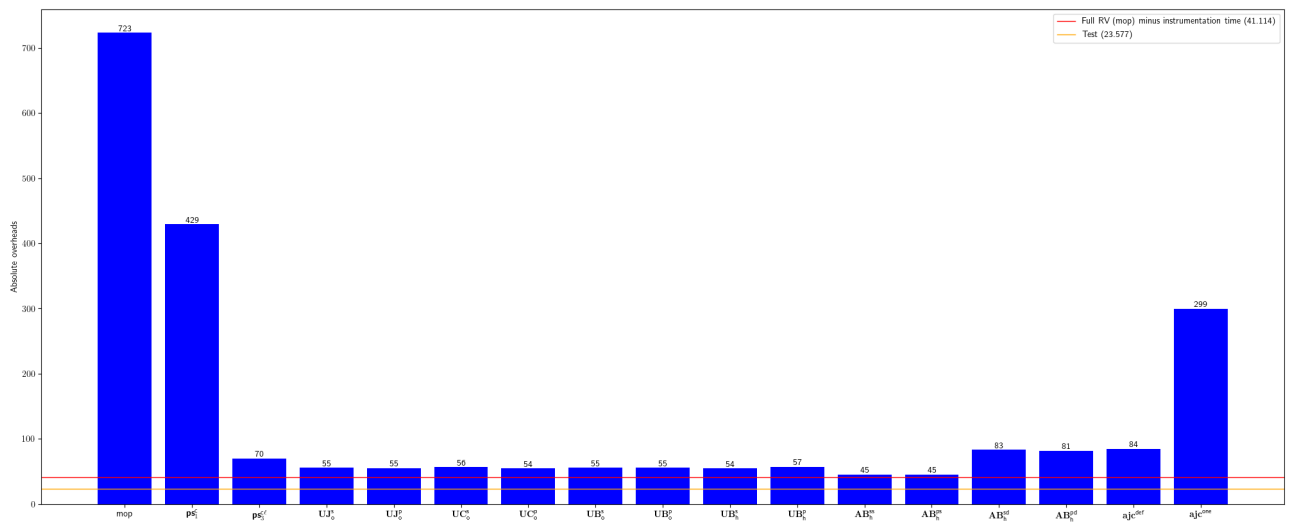


Fig. 62: Absolute overhead for Pablissimo-SonarTsPlugin

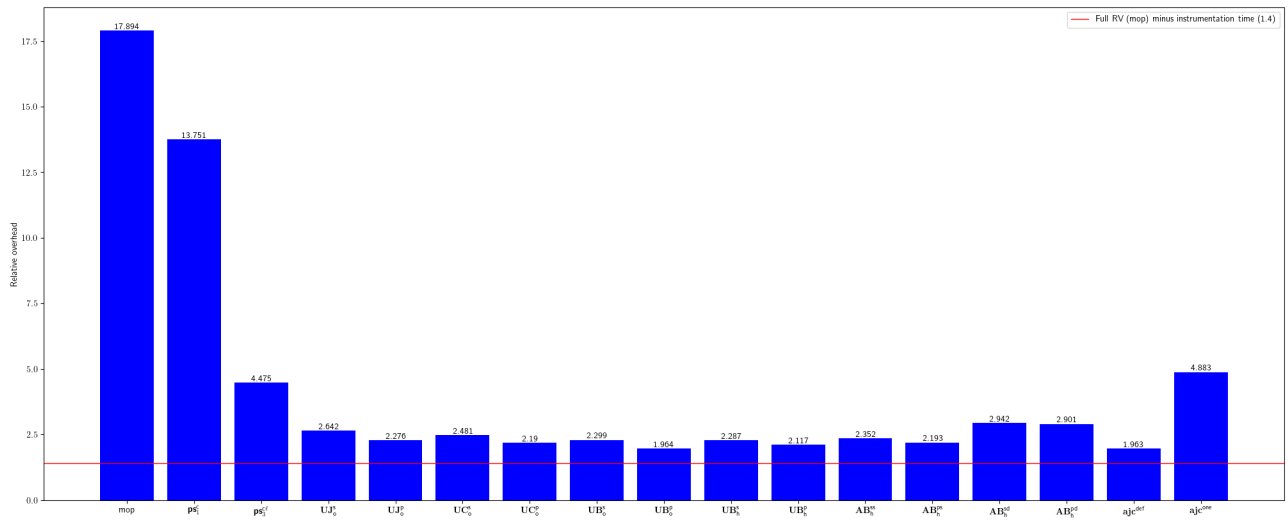


Fig. 63: Relative overhead for pagehelper-Mybatis-PageHelper

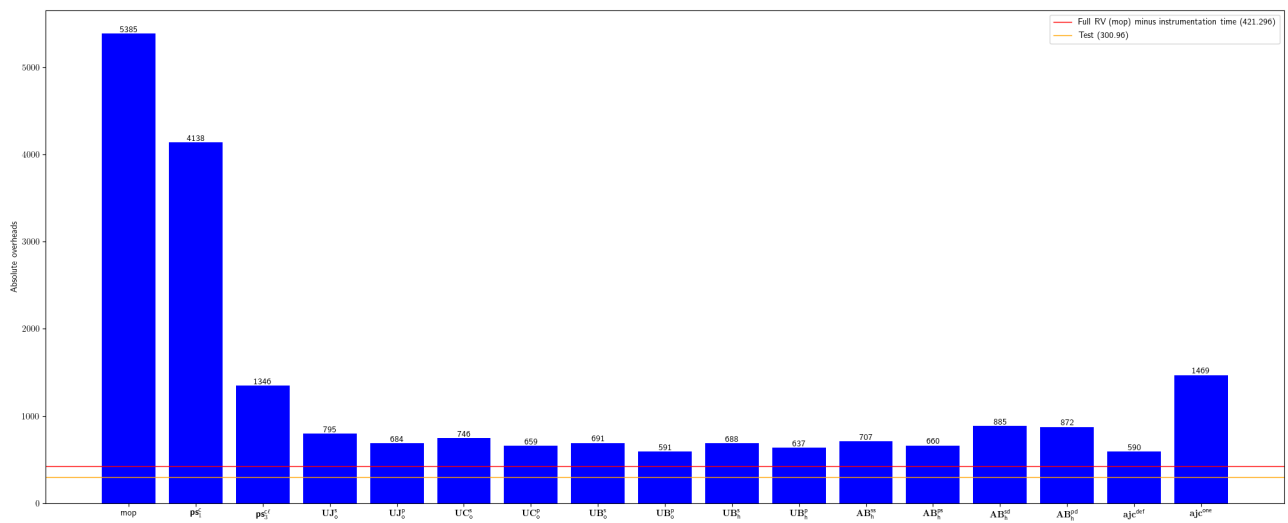


Fig. 64: Absolute overhead for pagehelper-Mybatis-PageHelper

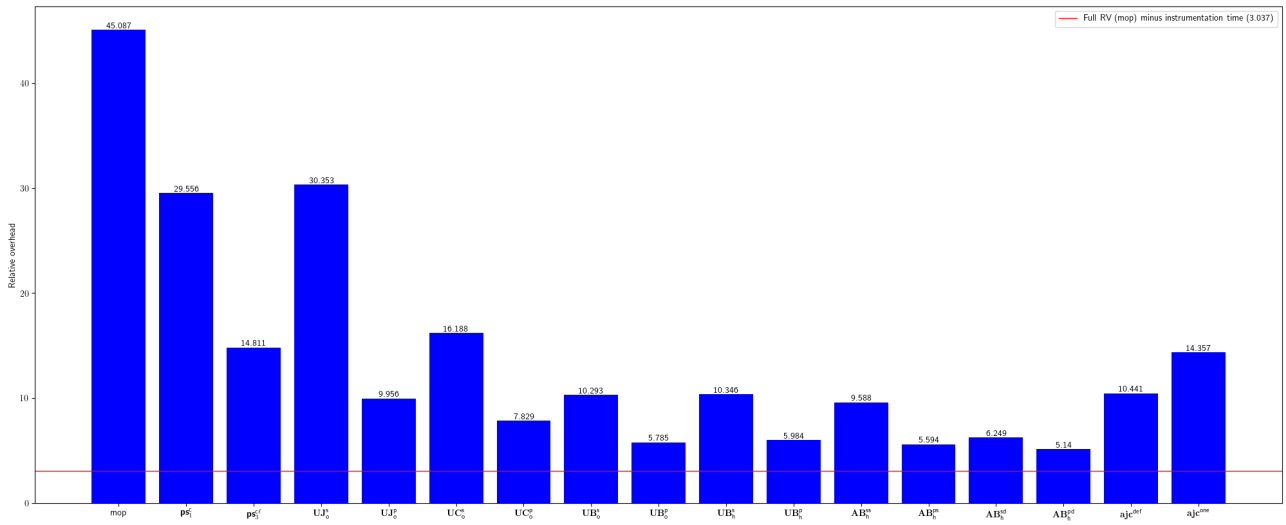


Fig. 65: Relative overhead for qoomon-banking-swift-messages-java

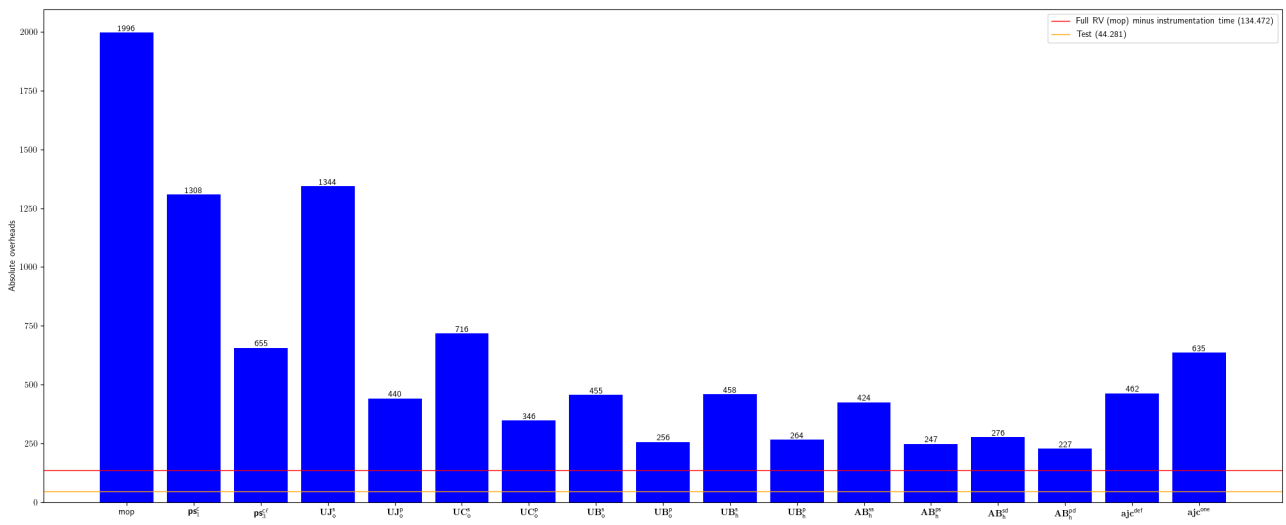


Fig. 66: Absolute overhead for qoomon-banking-swift-messages-java

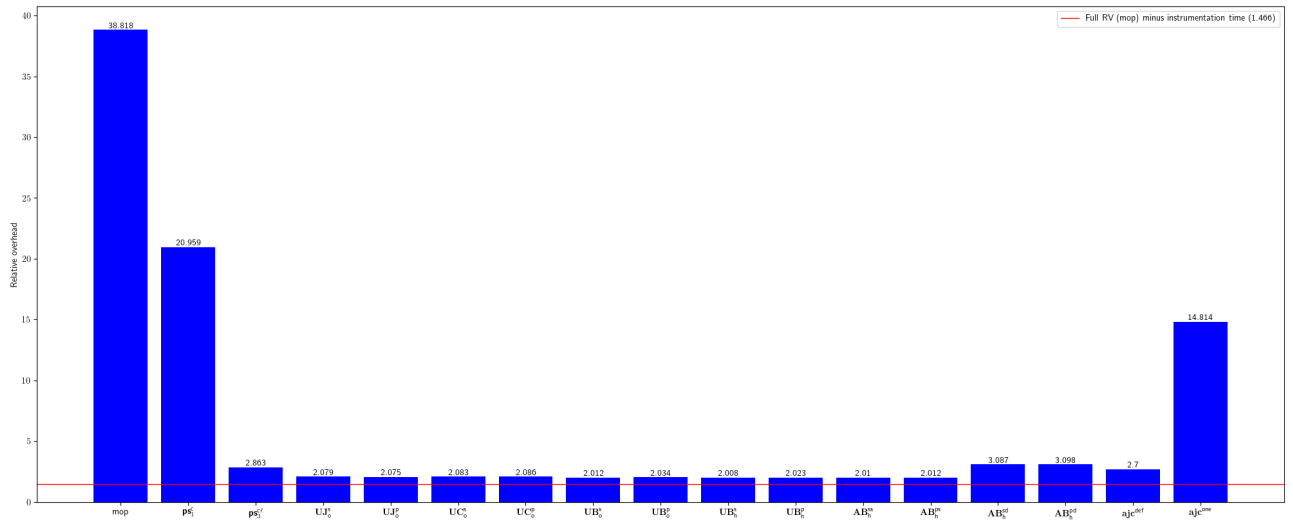


Fig. 67: Relative overhead for sailthru-sailthru-java-client

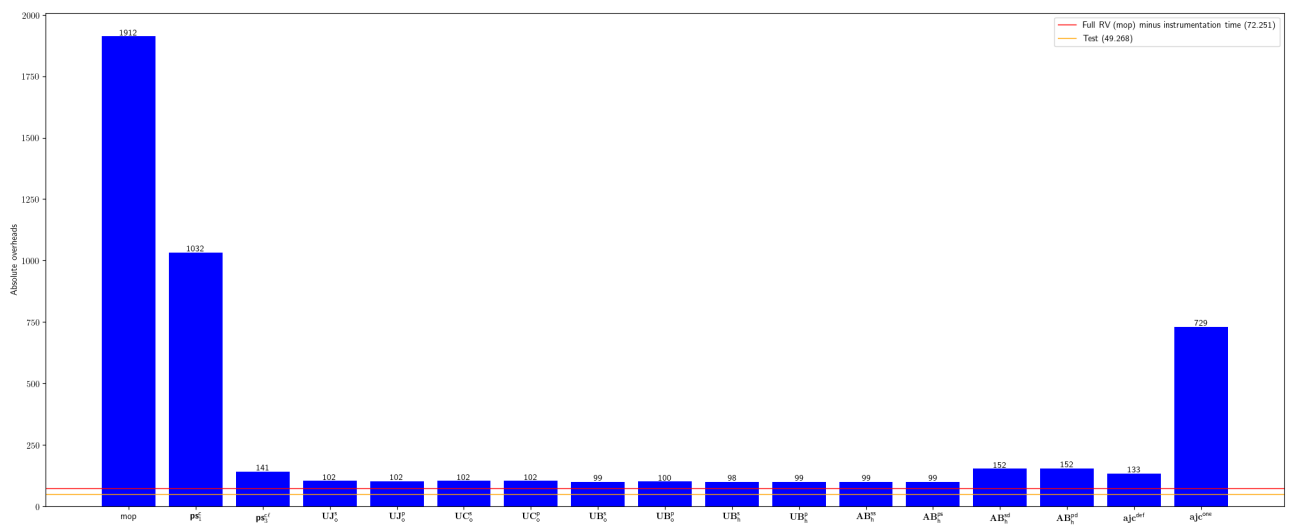


Fig. 68: Absolute overhead for sailthru-sailthru-java-client

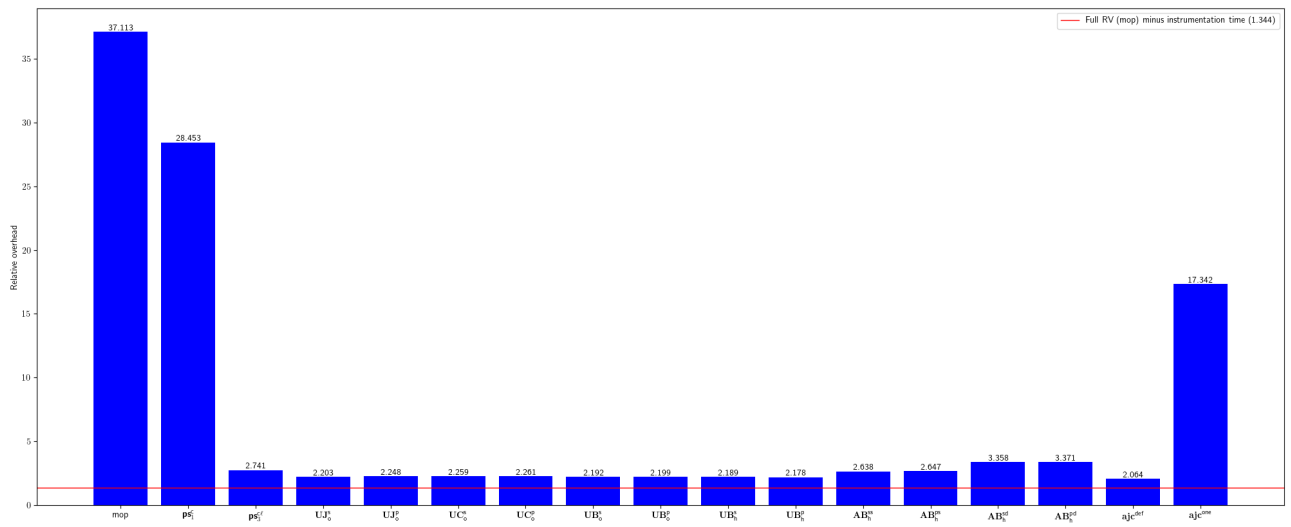


Fig. 69: Relative overhead for sbendorio-petscii-bbs

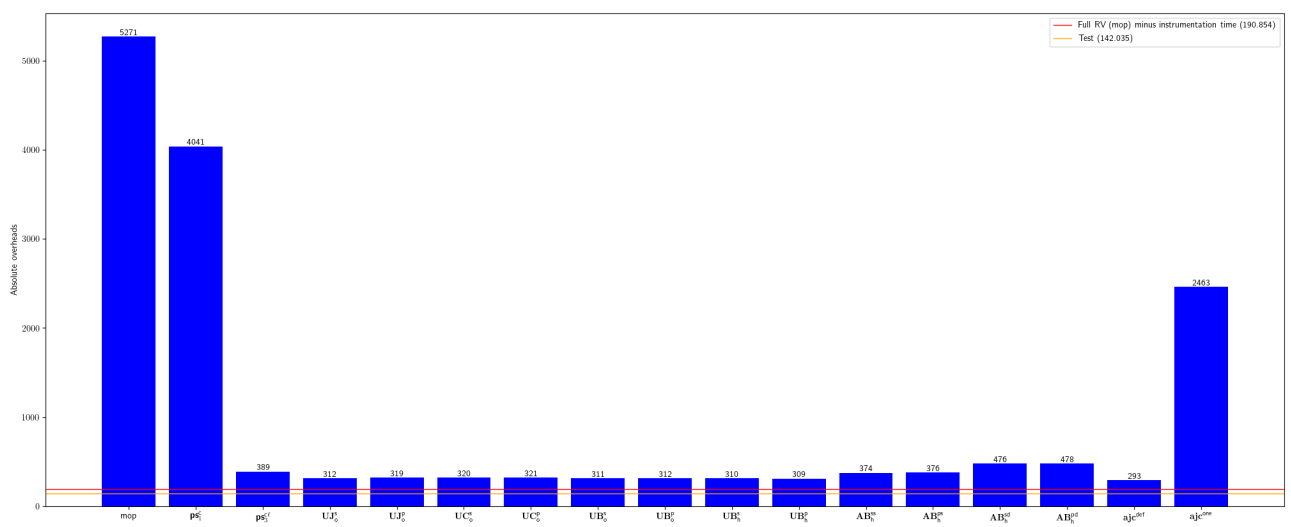


Fig. 70: Absolute overhead for sbendorio-petscii-bbs

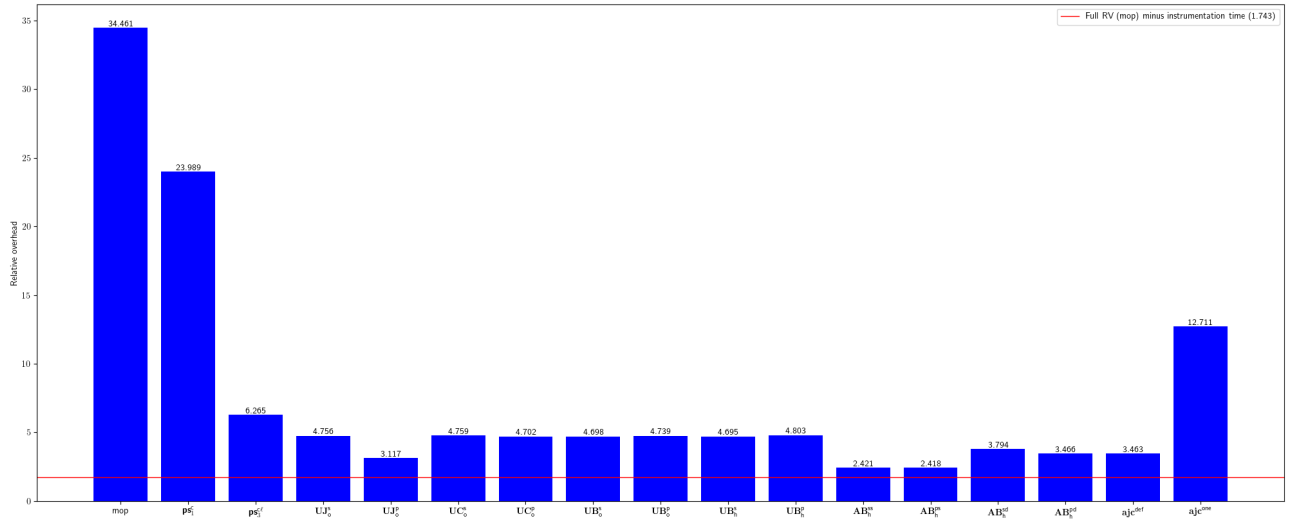


Fig. 71: Relative overhead for sigopt-sigopt-java

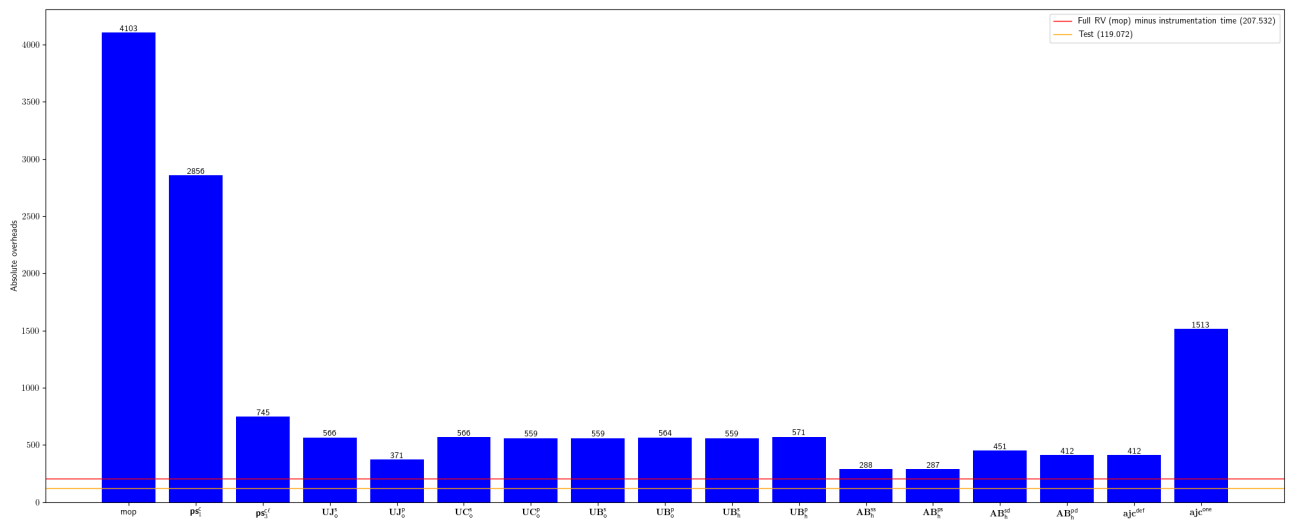


Fig. 72: Absolute overhead for sigopt-sigopt-java

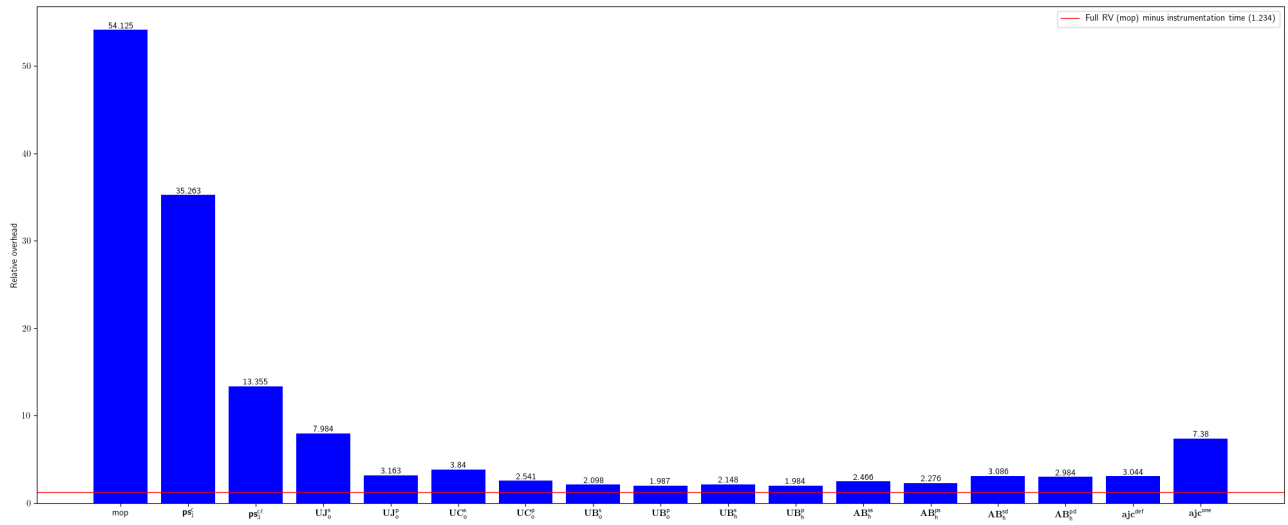


Fig. 73: Relative overhead for smartystreets-smartystreets-java-sdk

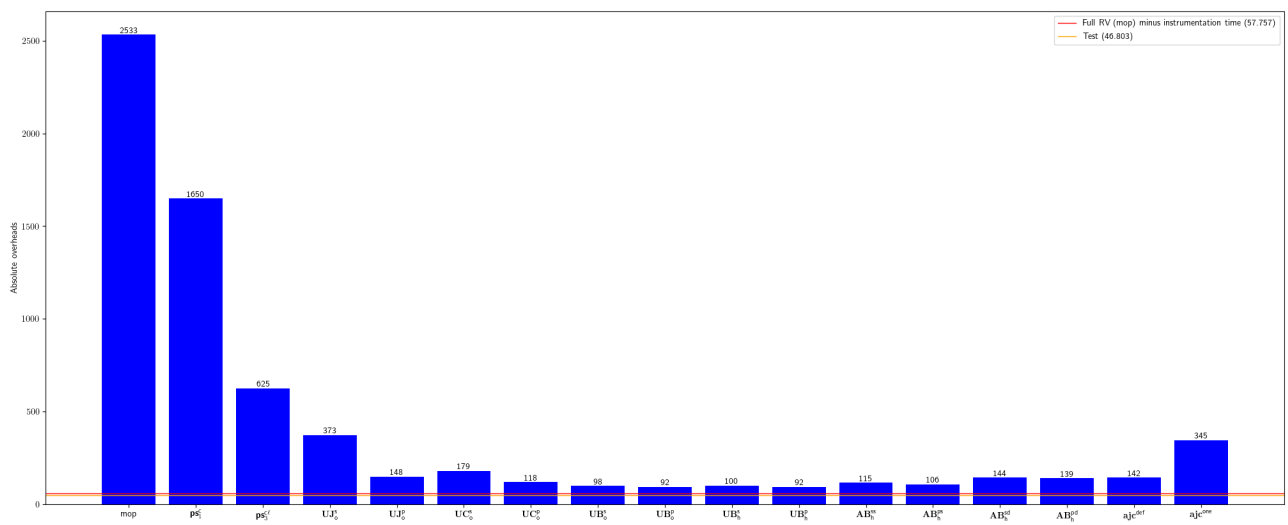


Fig. 74: Absolute overhead for smartystreets-smartystreets-java-sdk

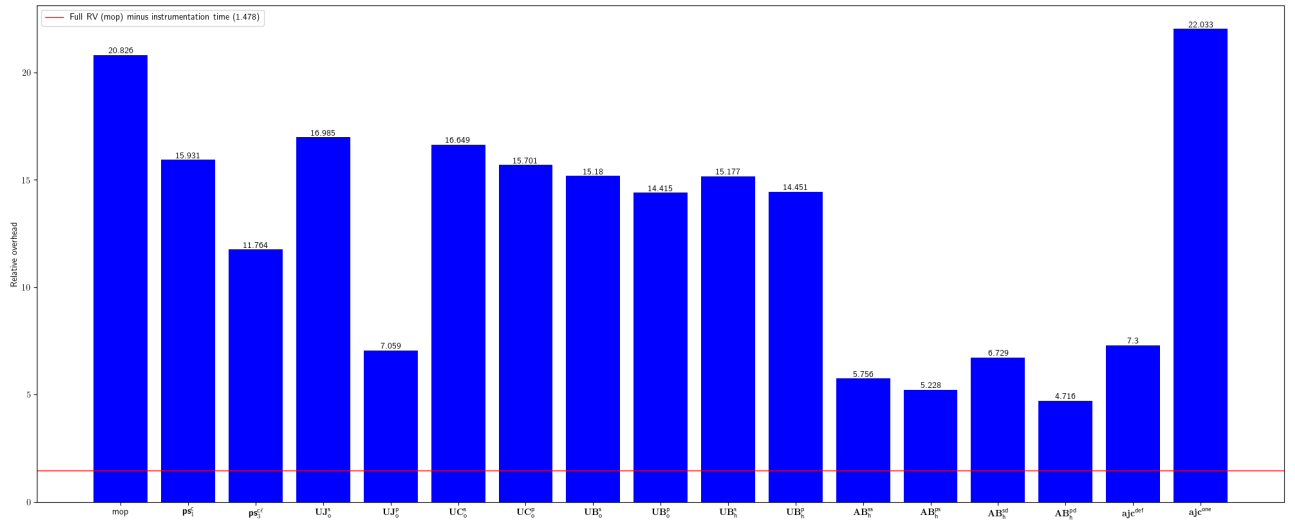


Fig. 75: Relative overhead for soot-oss-heros

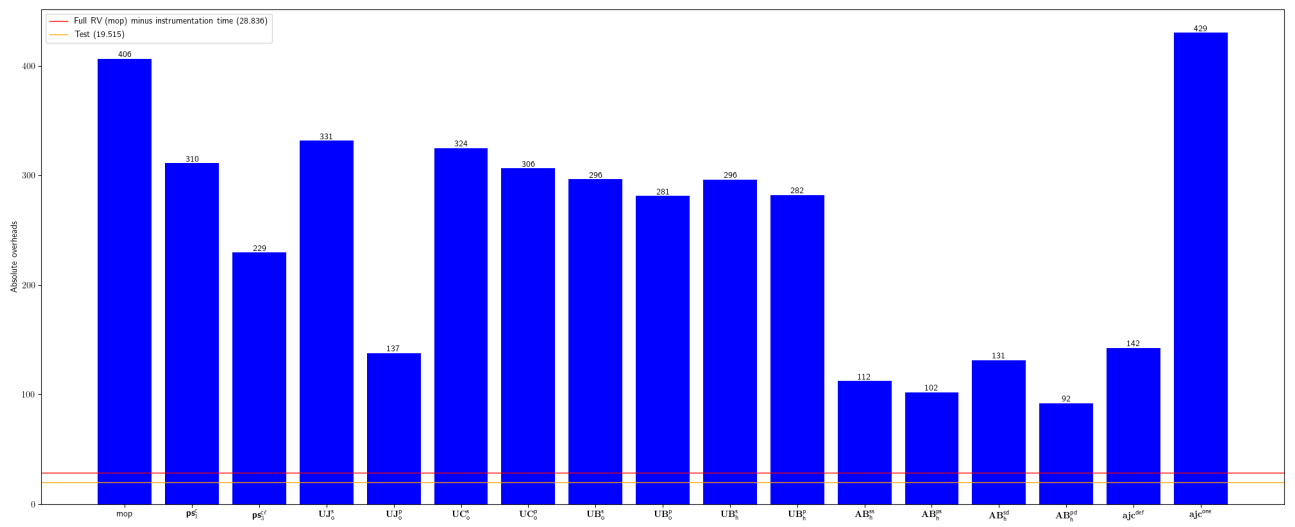


Fig. 76: Absolute overhead for soot-oss-heros

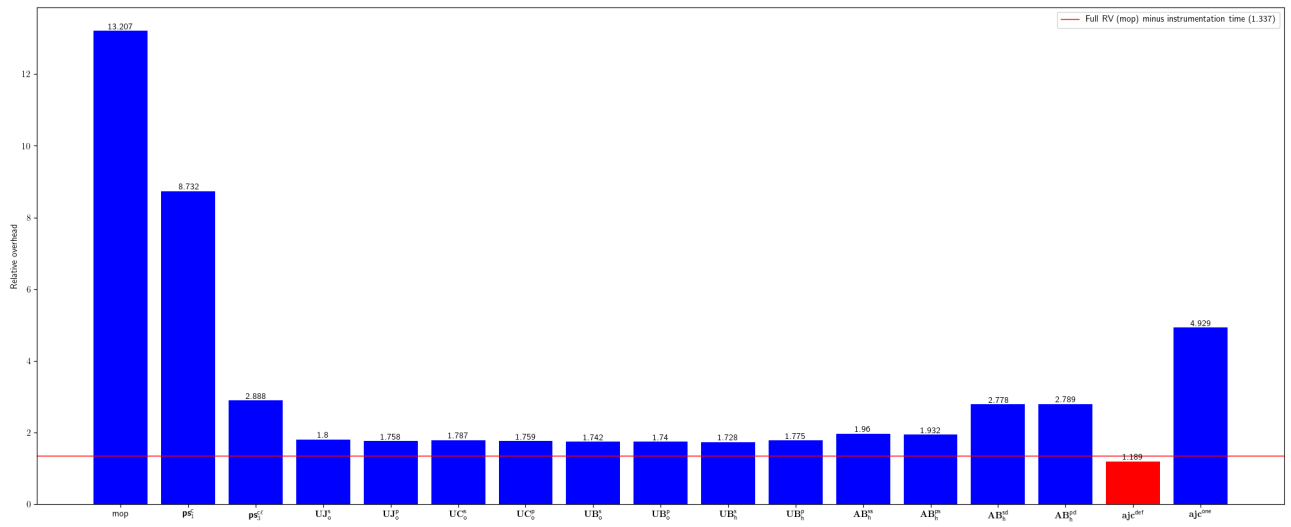


Fig. 77: Relative overhead for square-javapoet

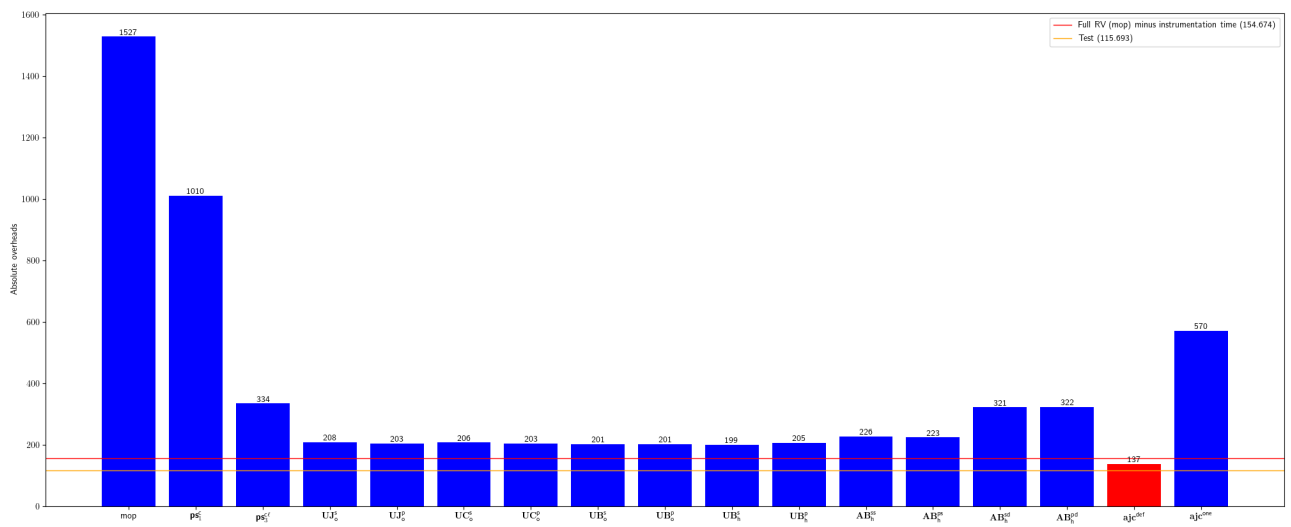


Fig. 78: Absolute overhead for square-javapoet

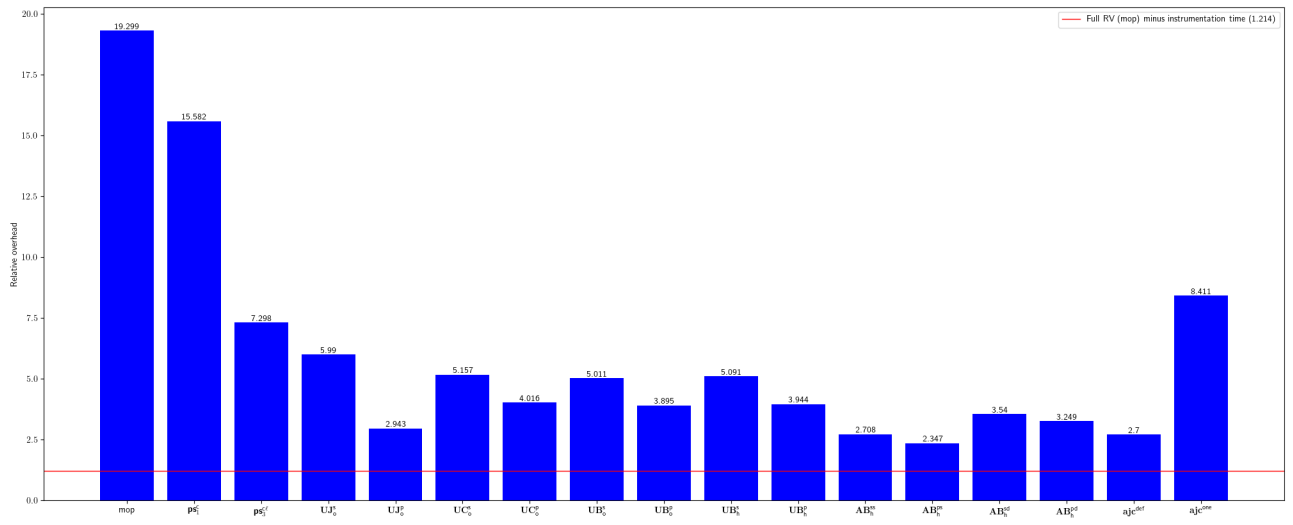


Fig. 79: Relative overhead for studerw-td-ameritrade-client

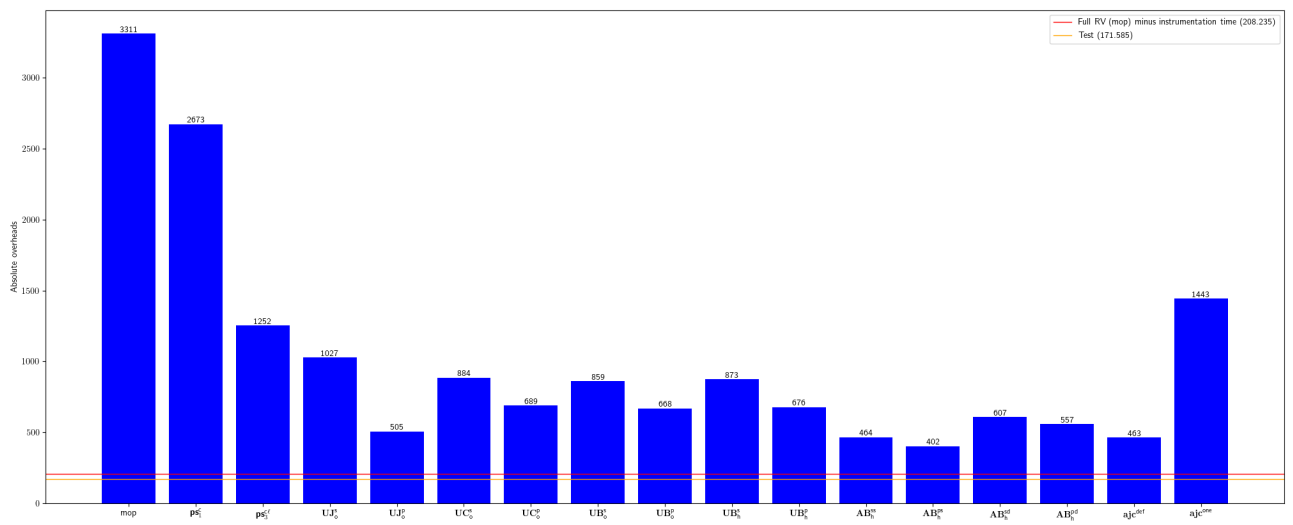


Fig. 80: Absolute overhead for studerw-td-ameritrade-client

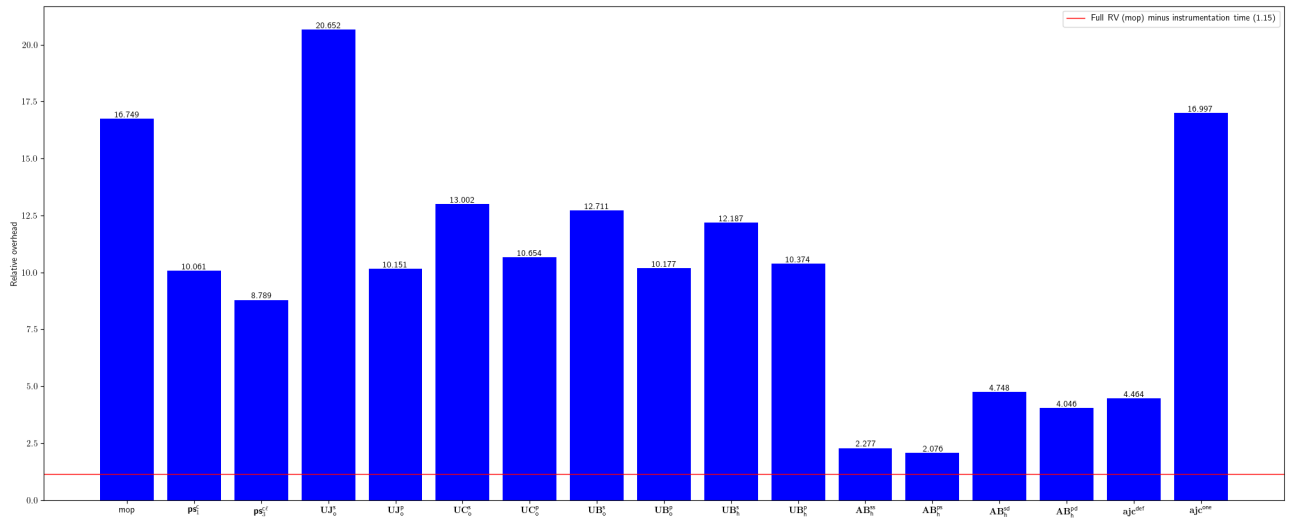


Fig. 81: Relative overhead for timmolter-Yank

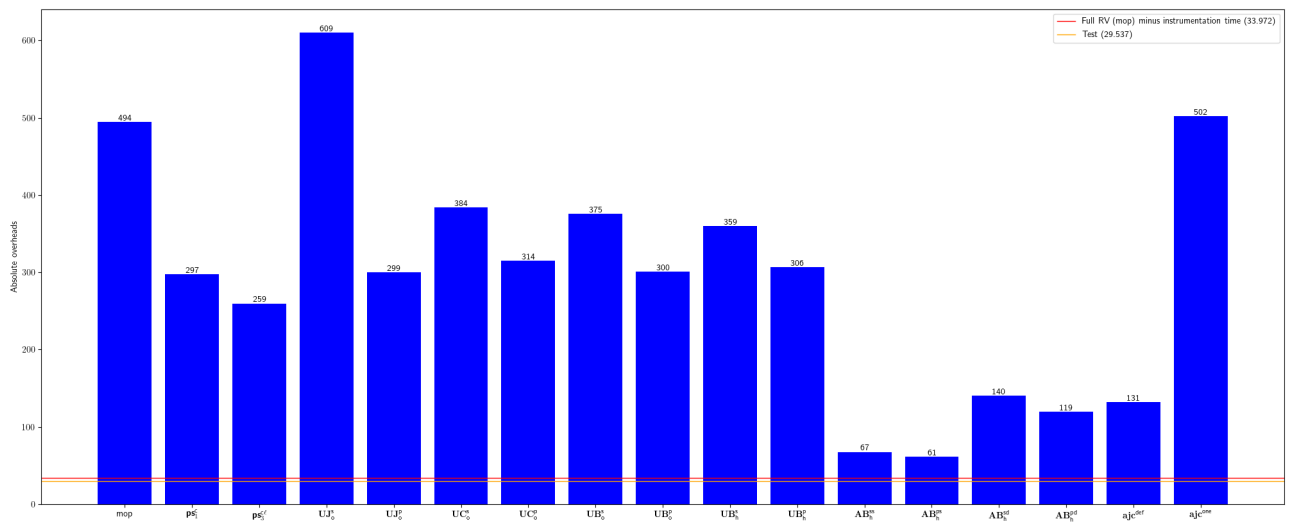


Fig. 82: Absolute overhead for timmolter-Yank

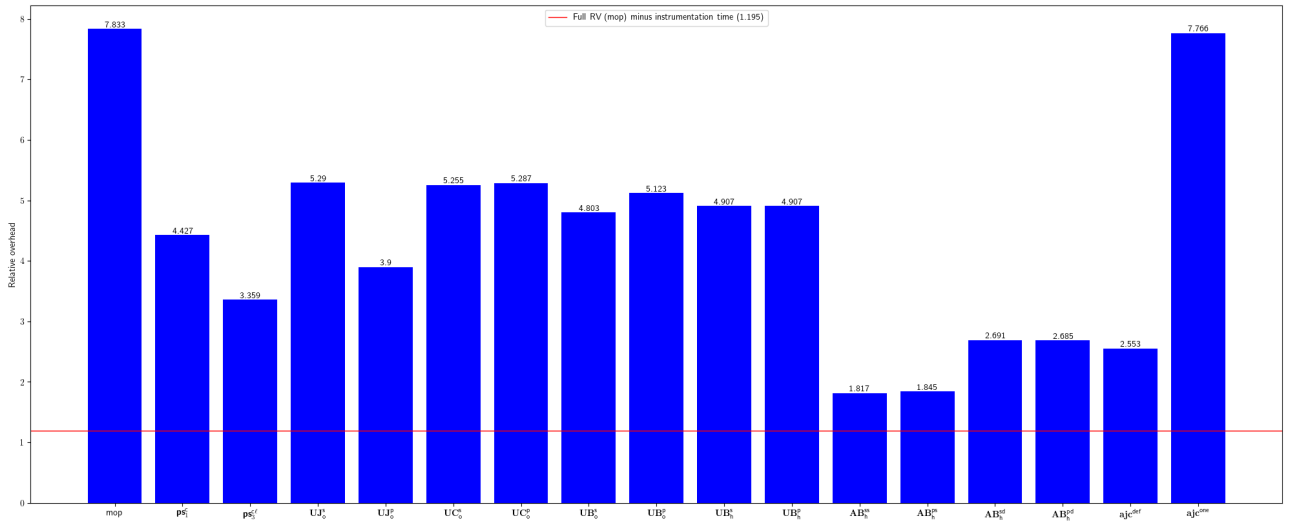


Fig. 83: Relative overhead for TNG-property-loader

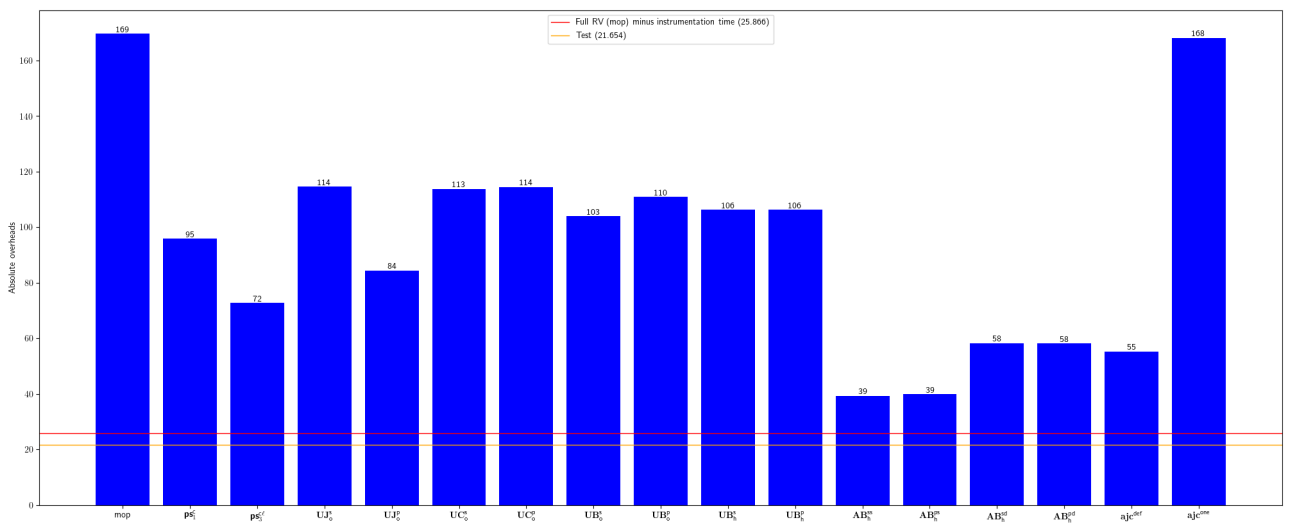


Fig. 84: Absolute overhead for TNG-property-loader

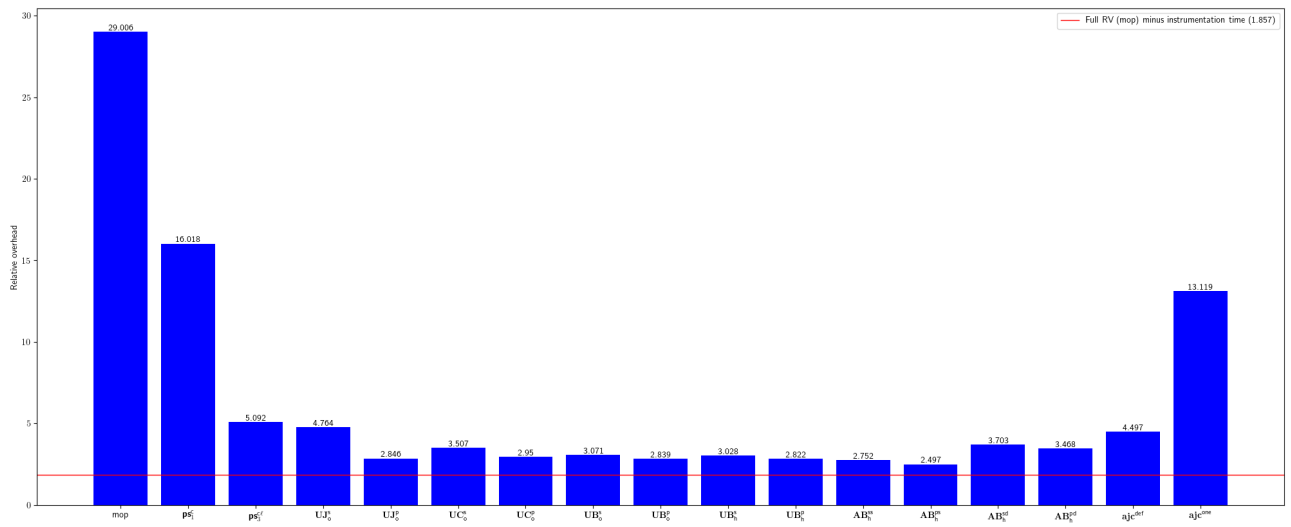


Fig. 85: Relative overhead for valfirst-jbehave-junit-runner

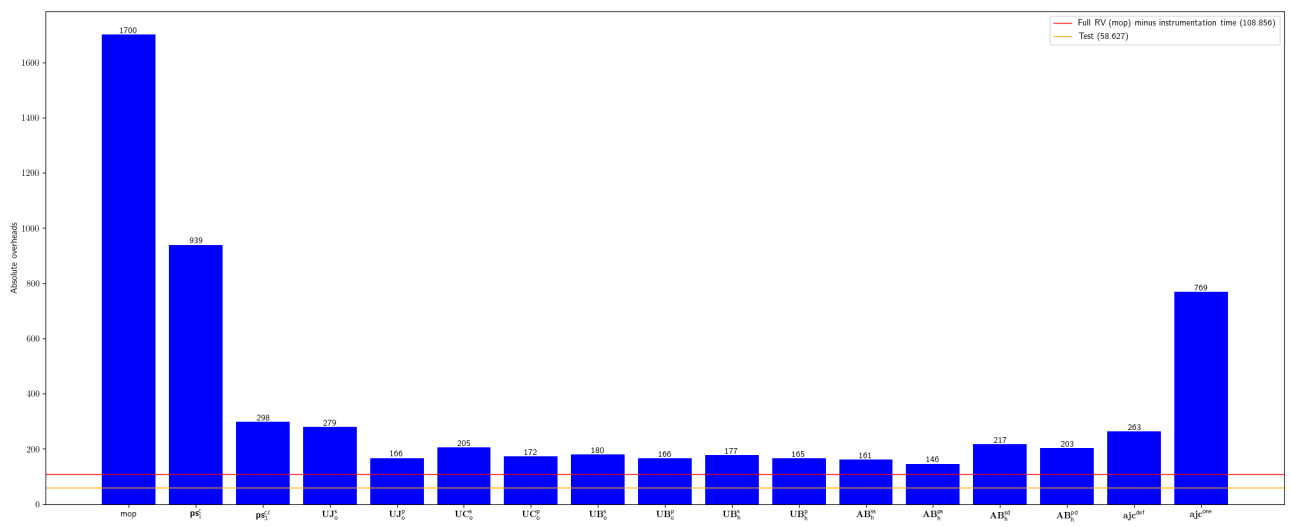


Fig. 86: Absolute overhead for valfirst-jbehave-junit-runner

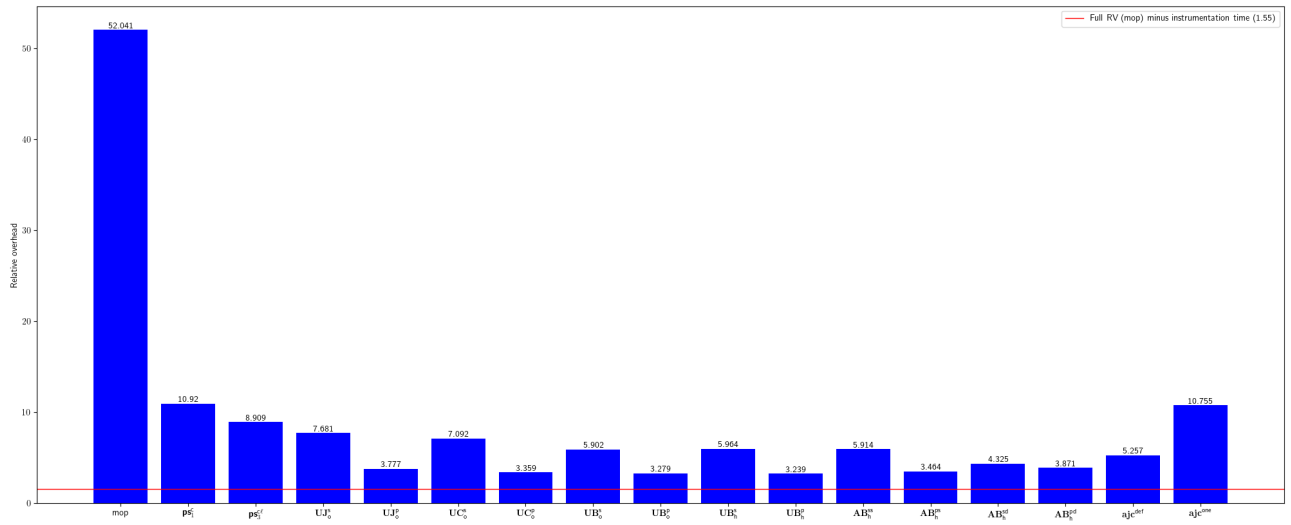


Fig. 87: Relative overhead for vaulttec-sonar-auth-oidc

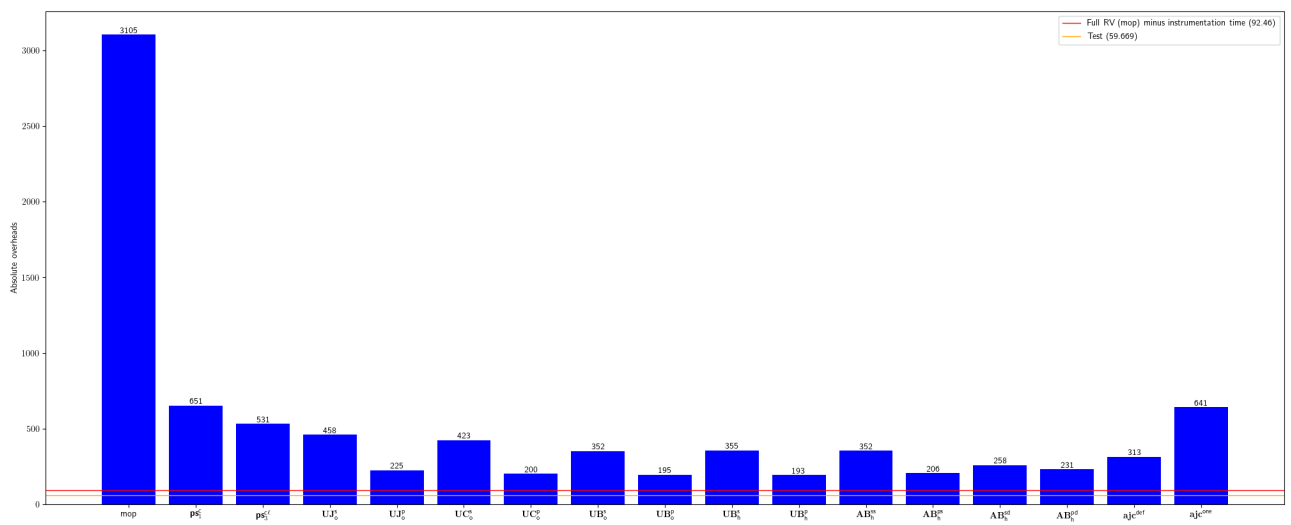


Fig. 88: Absolute overhead for vaulttec-sonar-auth-oidc

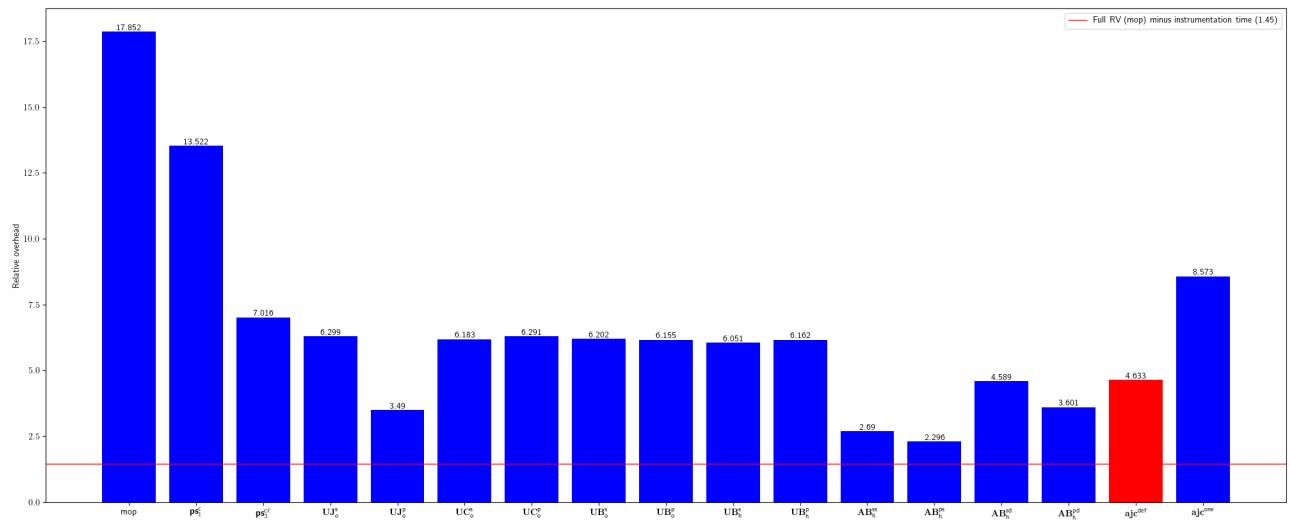


Fig. 89: Relative overhead for venushka-jmxeval

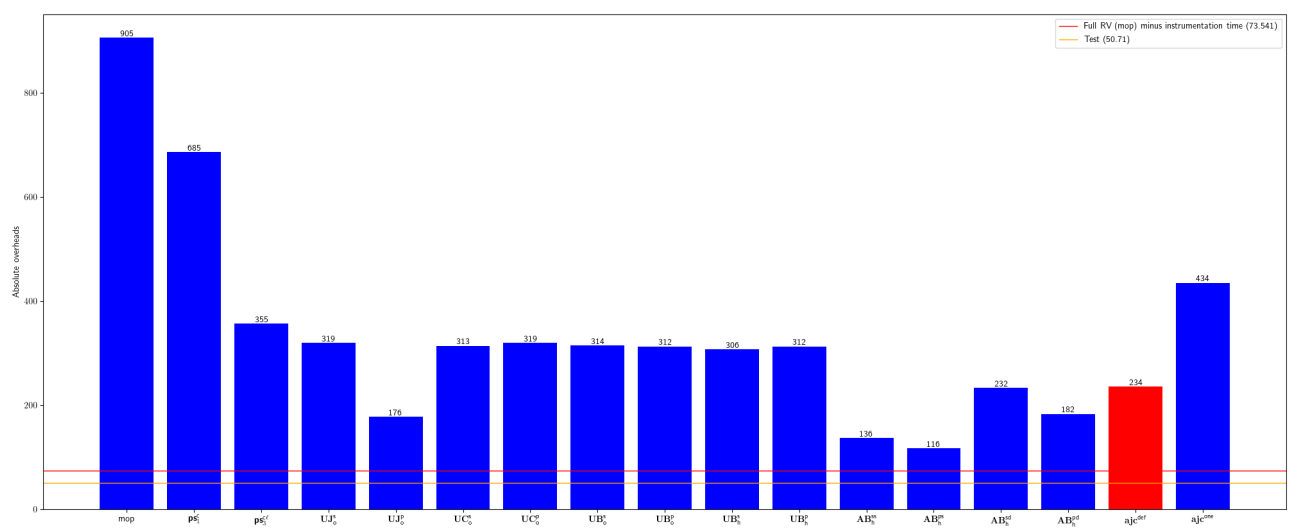


Fig. 90: Absolute overhead for venushka-jmxeval

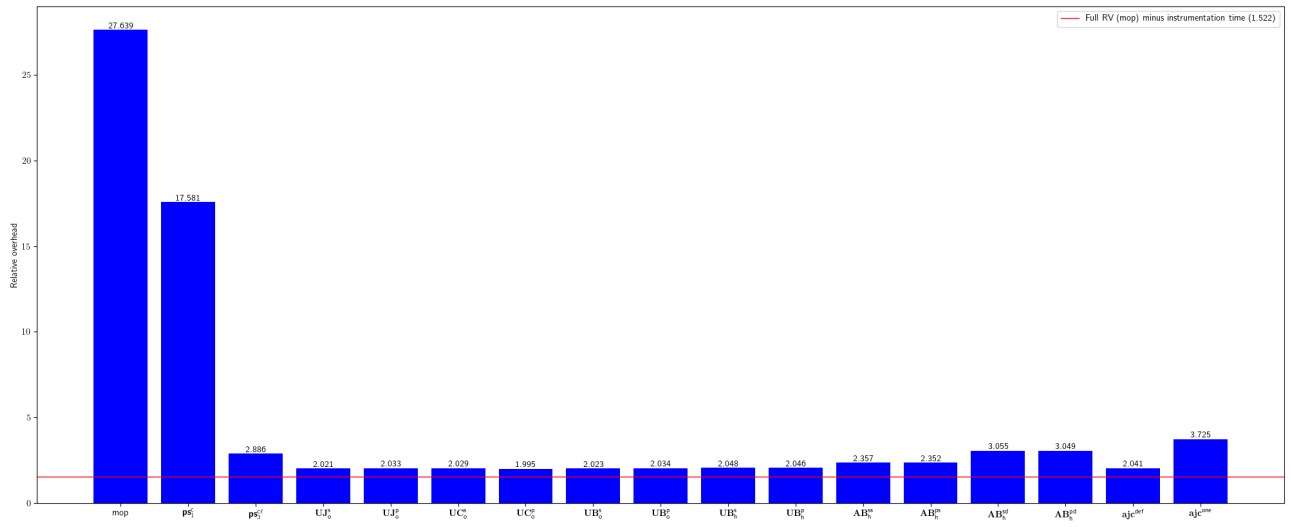


Fig. 91: Relative overhead for visenze-visearch-sdk-java

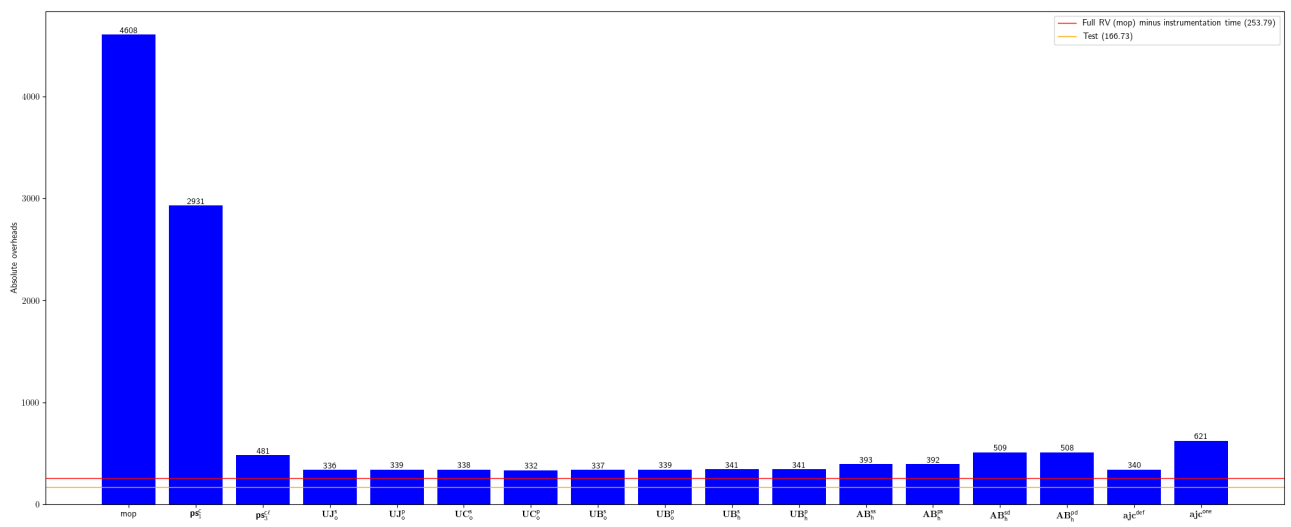


Fig. 92: Absolute overhead for visenze-visearch-sdk-java

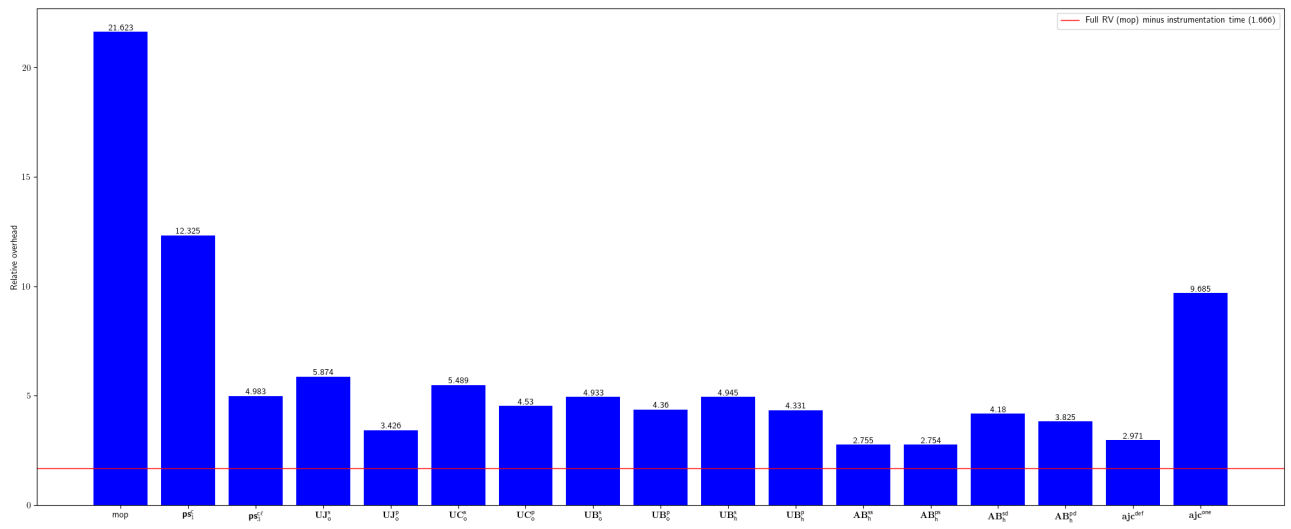


Fig. 93: Relative overhead for walmartlabs-gozer

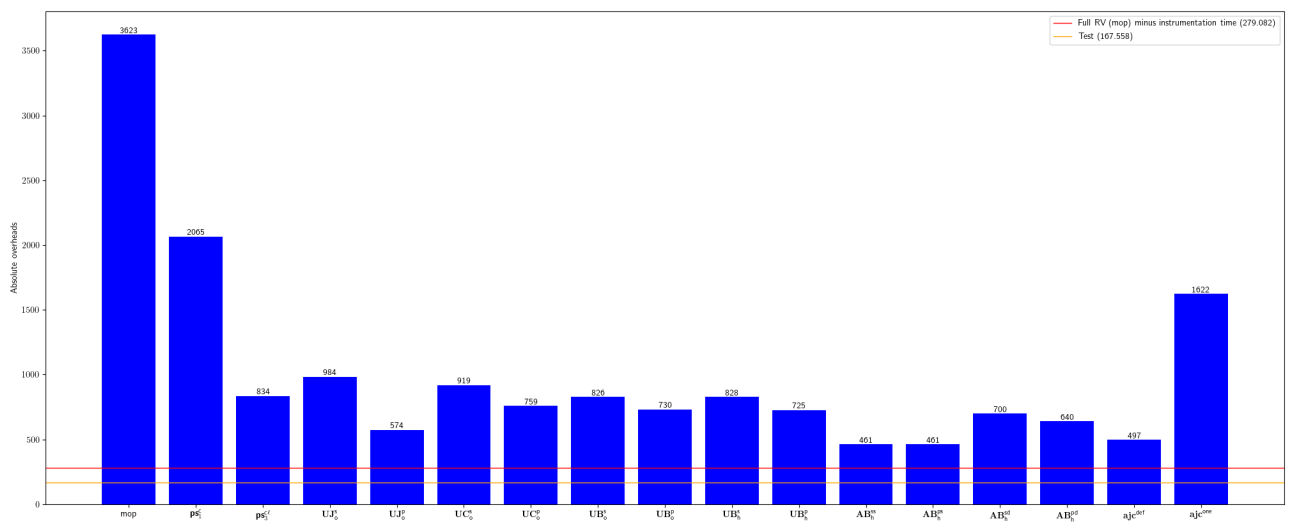


Fig. 94: Absolute overhead for walmartlabs-gozer

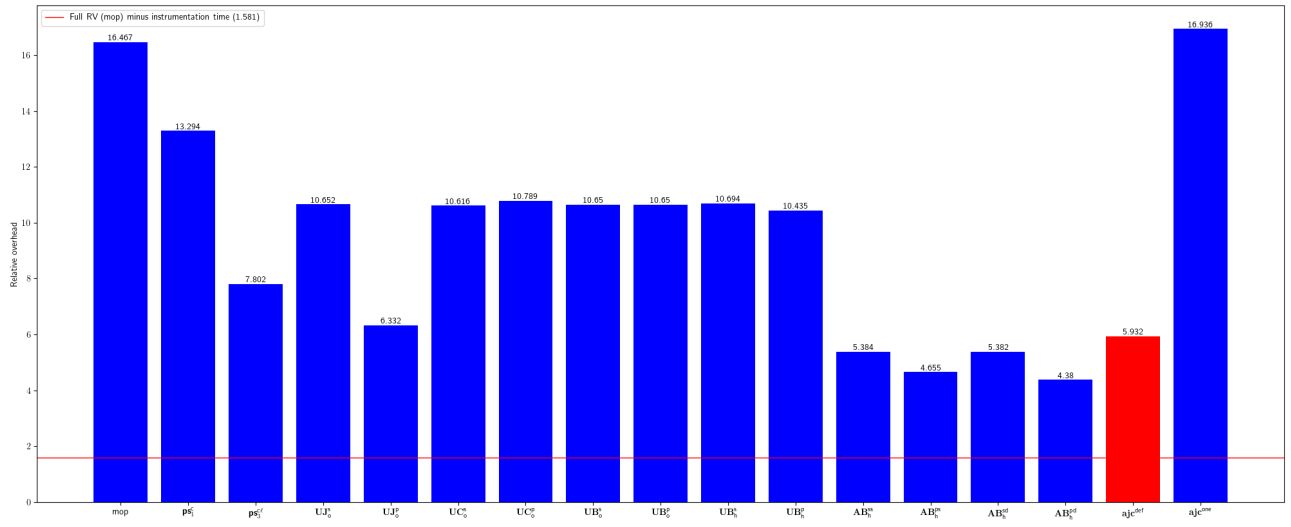


Fig. 95: Relative overhead for weswilliams-GivWenZen

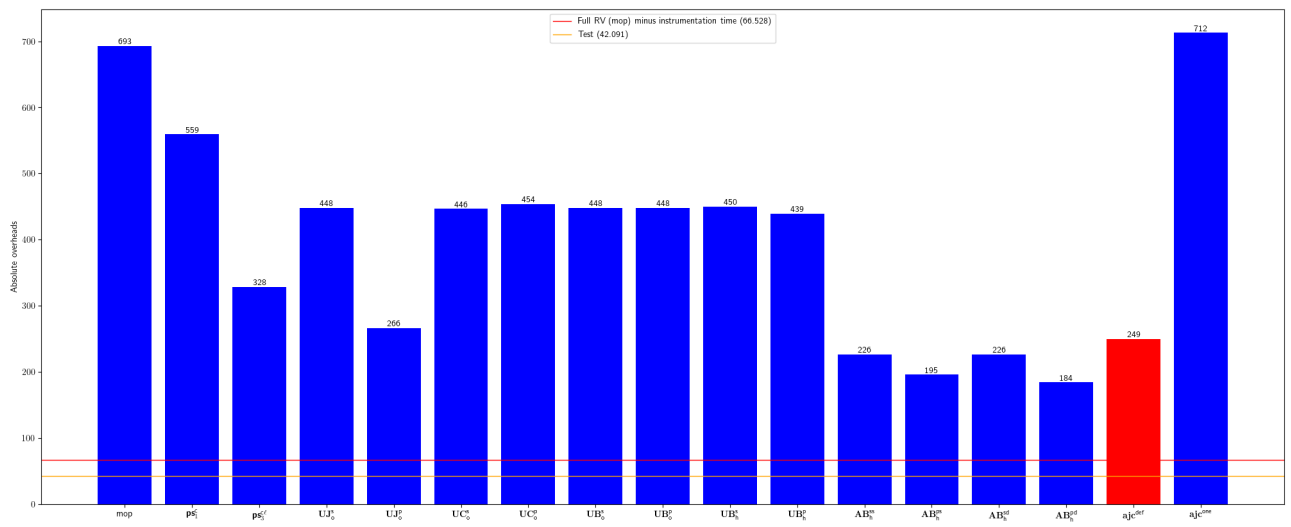


Fig. 96: Absolute overhead for weswilliams-GivWenZen

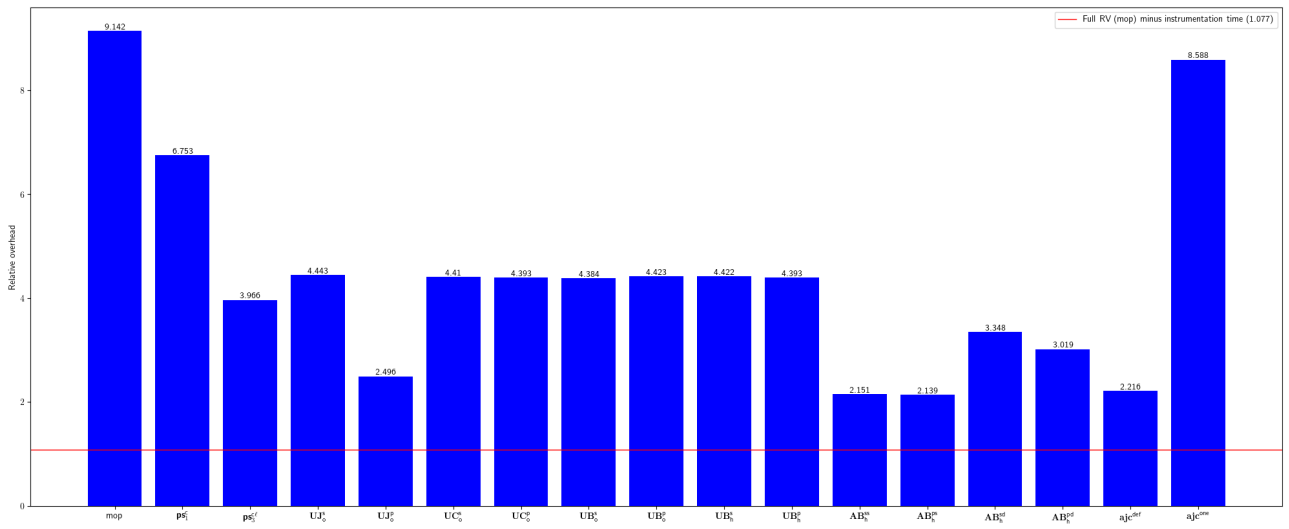


Fig. 97: Relative overhead for whizzosoftware-WZWave

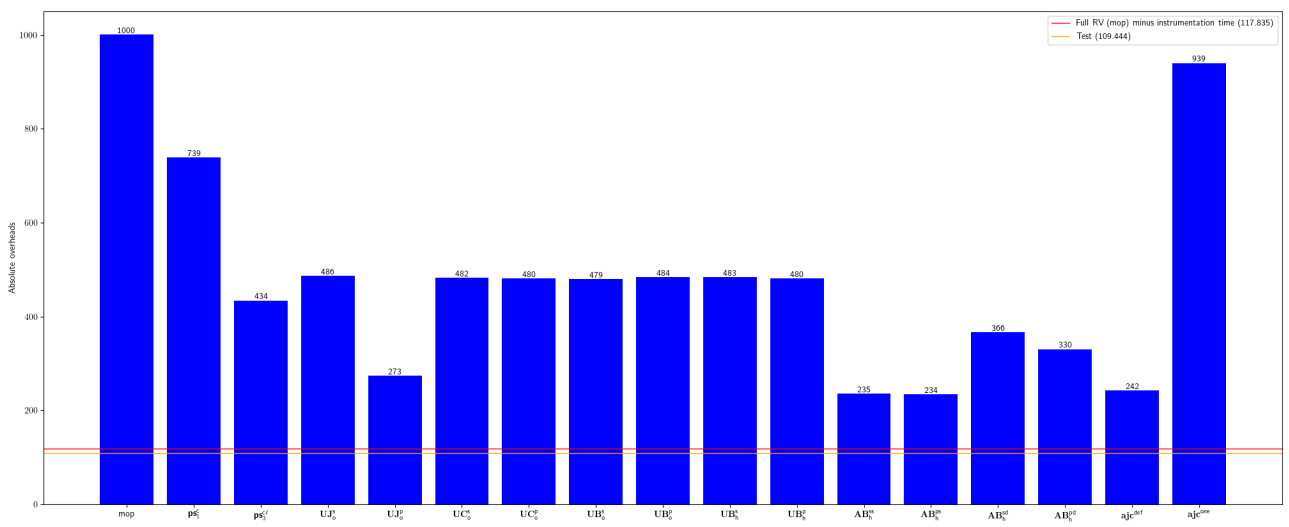


Fig. 98: Absolute overhead for whizzosoftware-WZWave

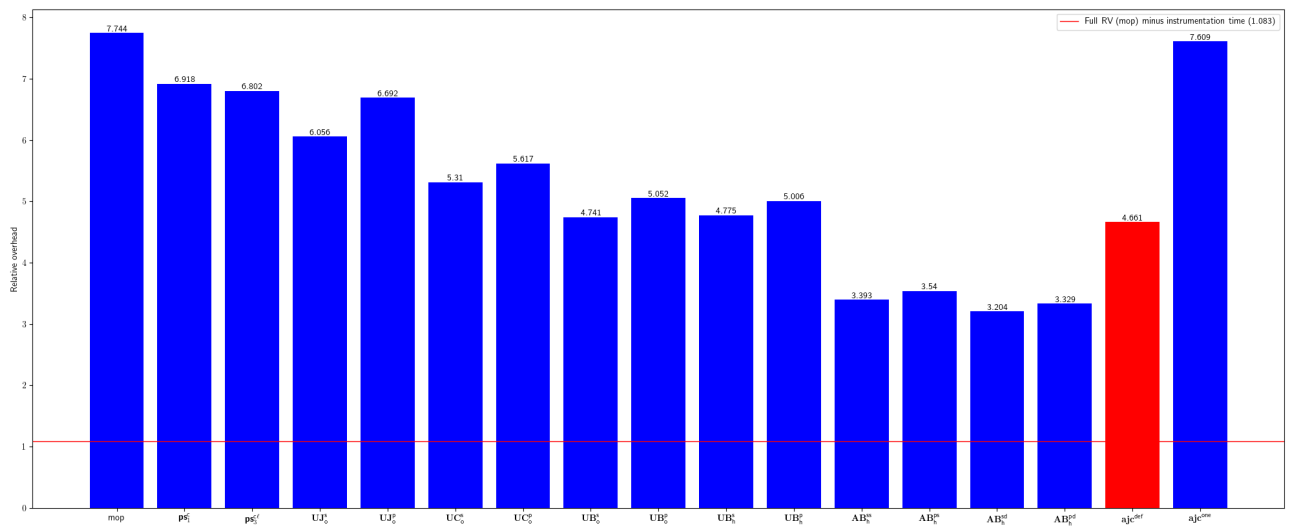


Fig. 99: Relative overhead for gini-dropwizard-gelf

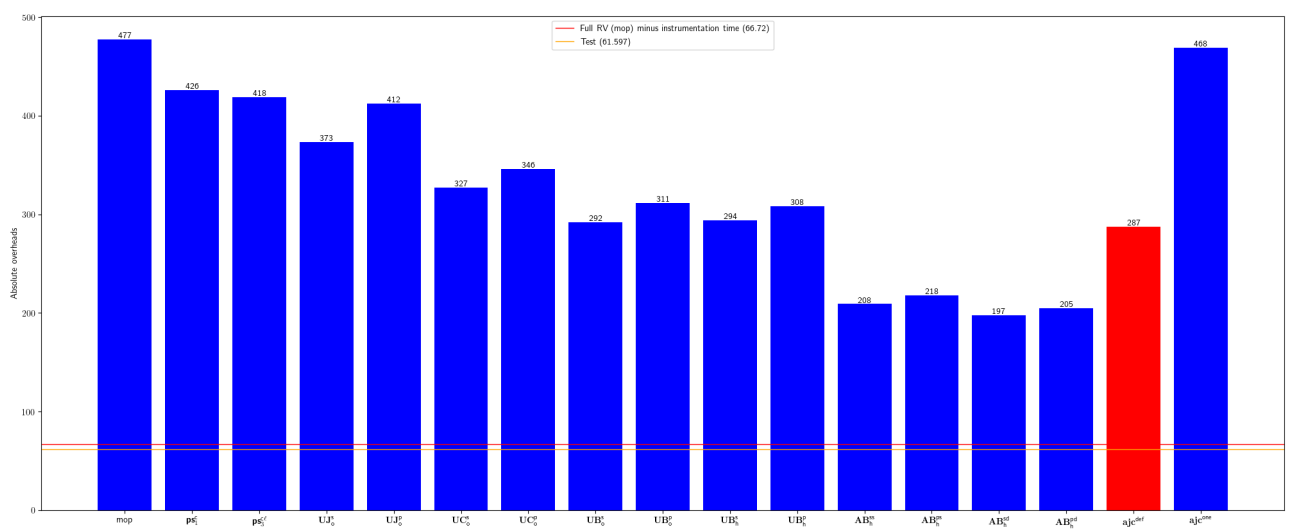


Fig. 100: Absolute overhead for gini-dropwizard-gelf

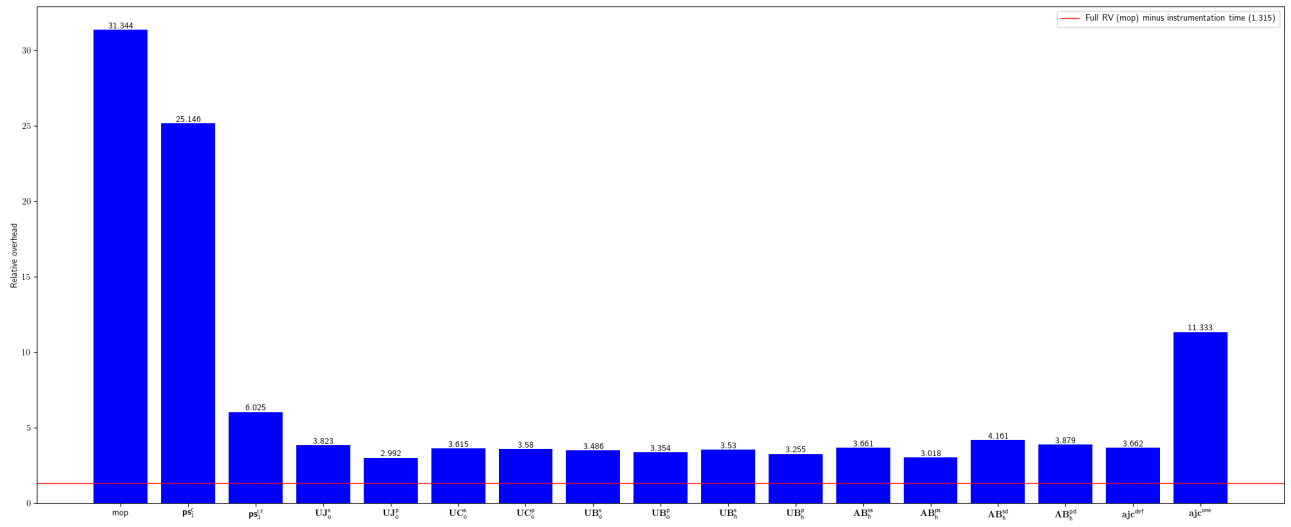


Fig. 101: Relative overhead for ripreal-V8LogScanner

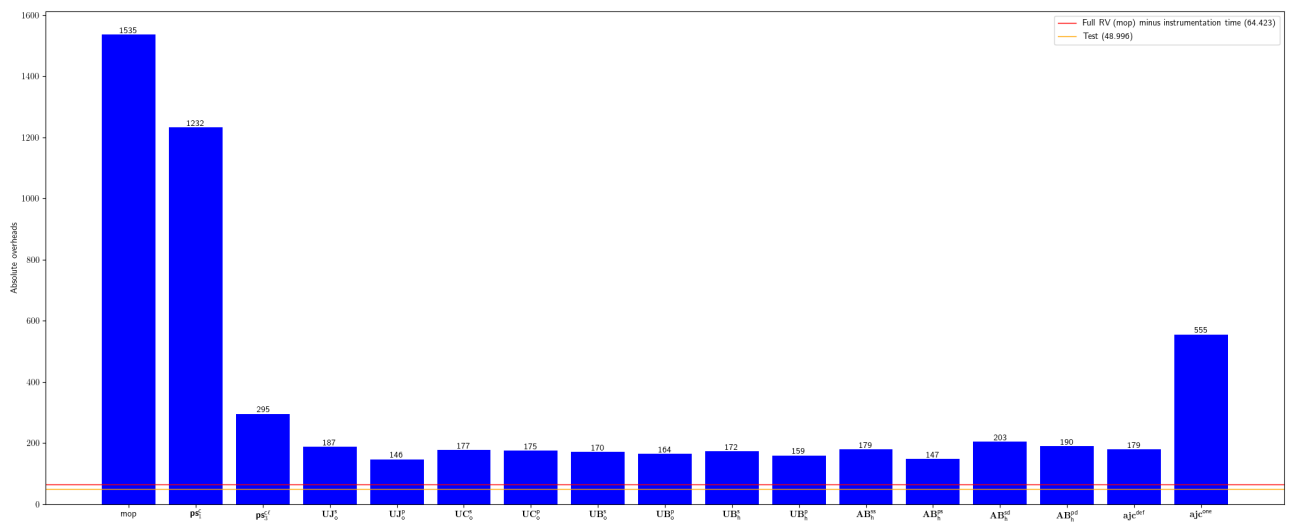


Fig. 102: Absolute overhead for ripreal-V8LogScanner

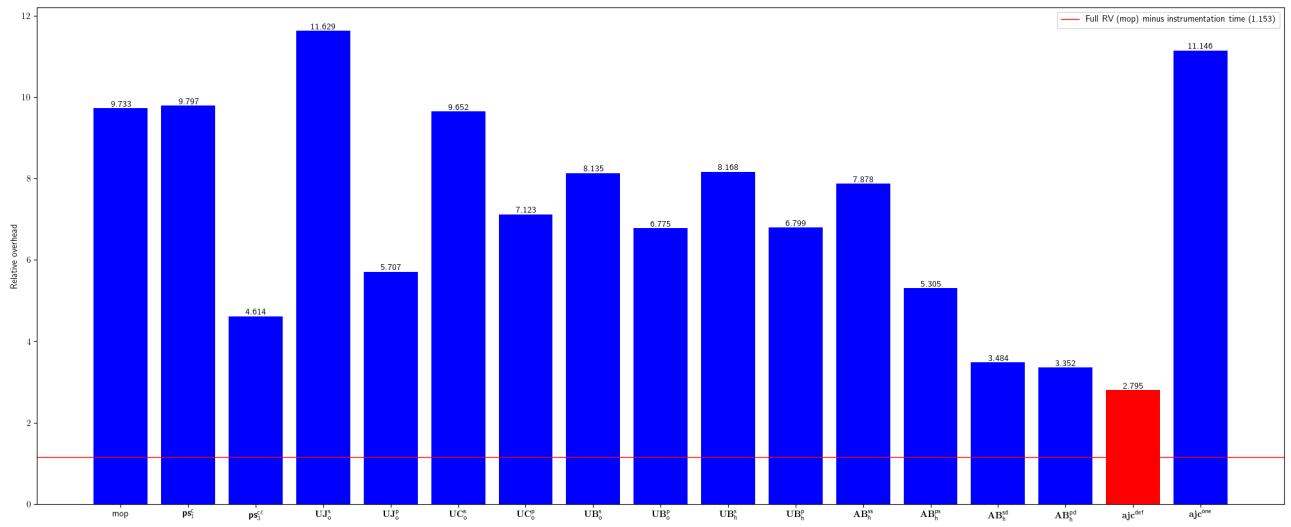


Fig. 103: Relative overhead for danielwegener-logback-kafka-appender

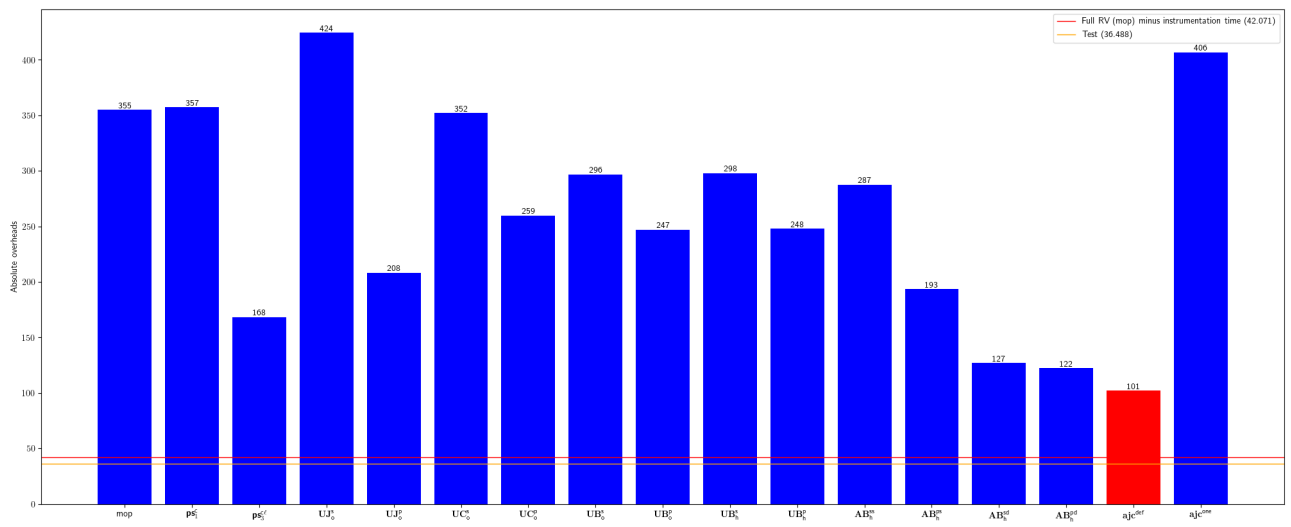


Fig. 104: Absolute overhead for danielwegener-logback-kafka-appender

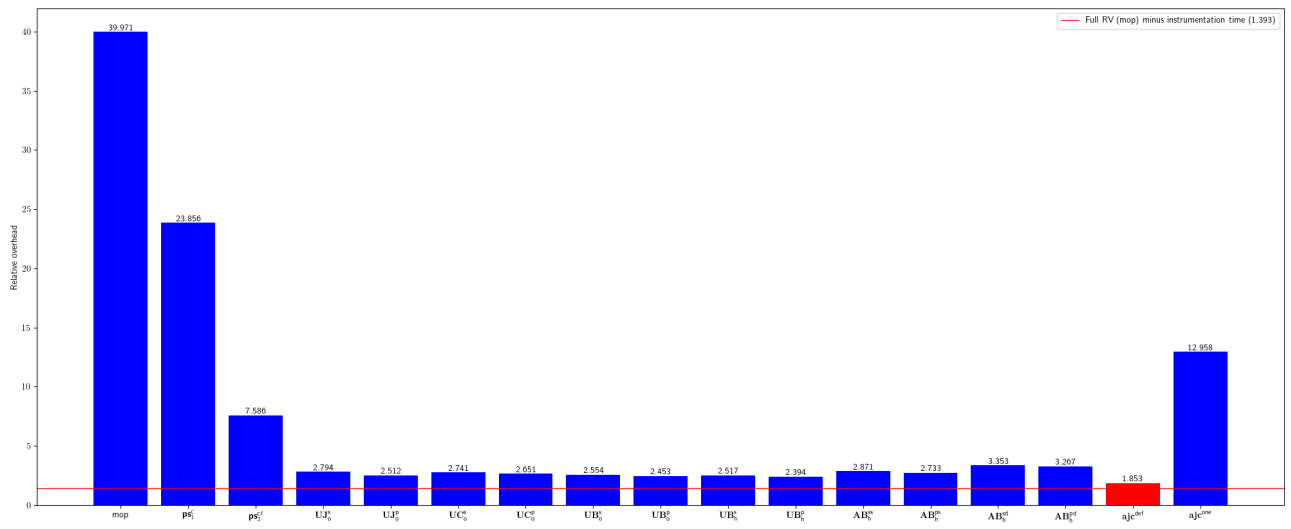


Fig. 105: Relative overhead for macacajs-wd.java

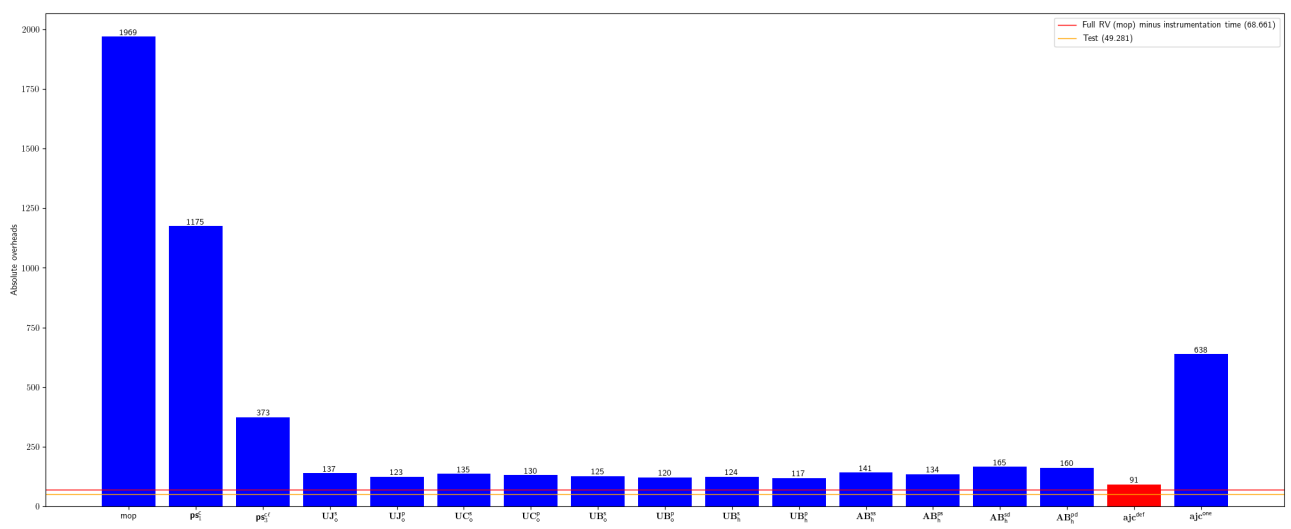


Fig. 106: Absolute overhead for macacajs-wd.java

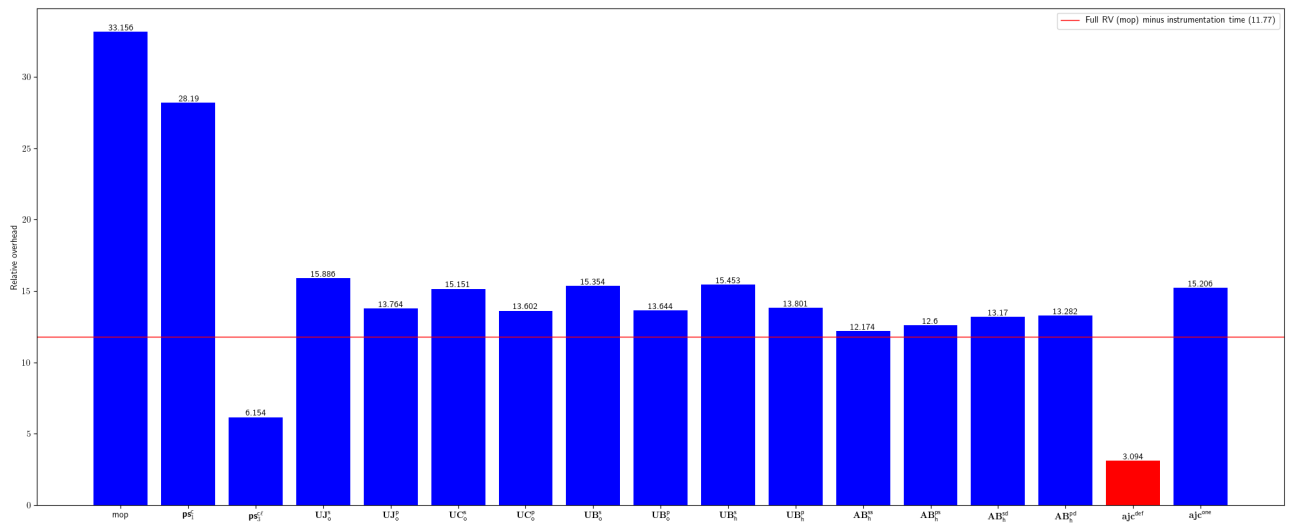


Fig. 107: Relative overhead for zerouwar-Octopus

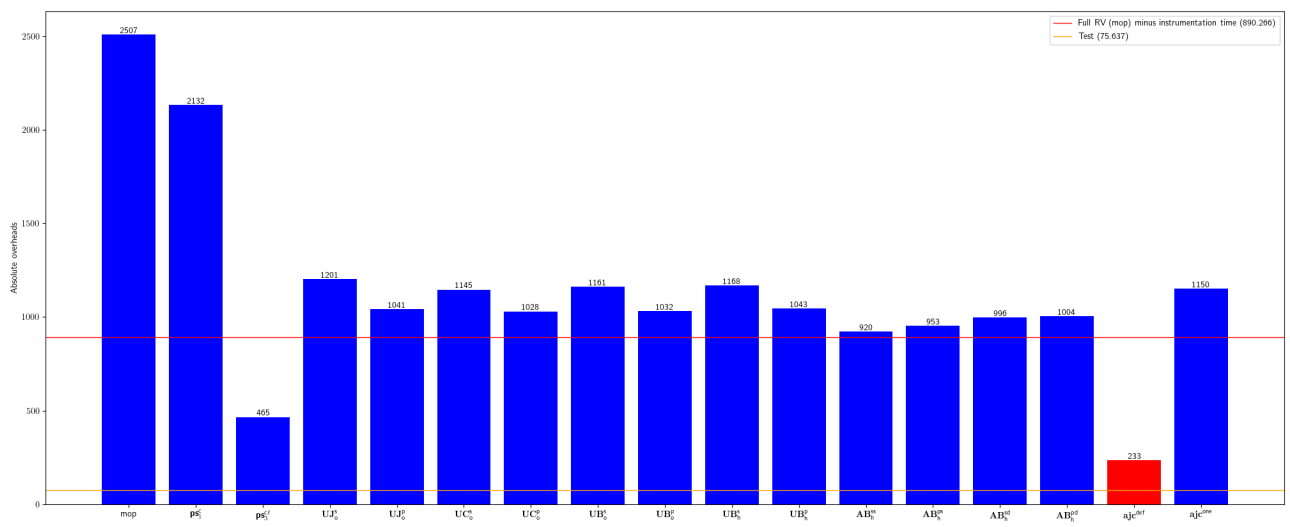


Fig. 108: Absolute overhead for zerouwar-Octopus

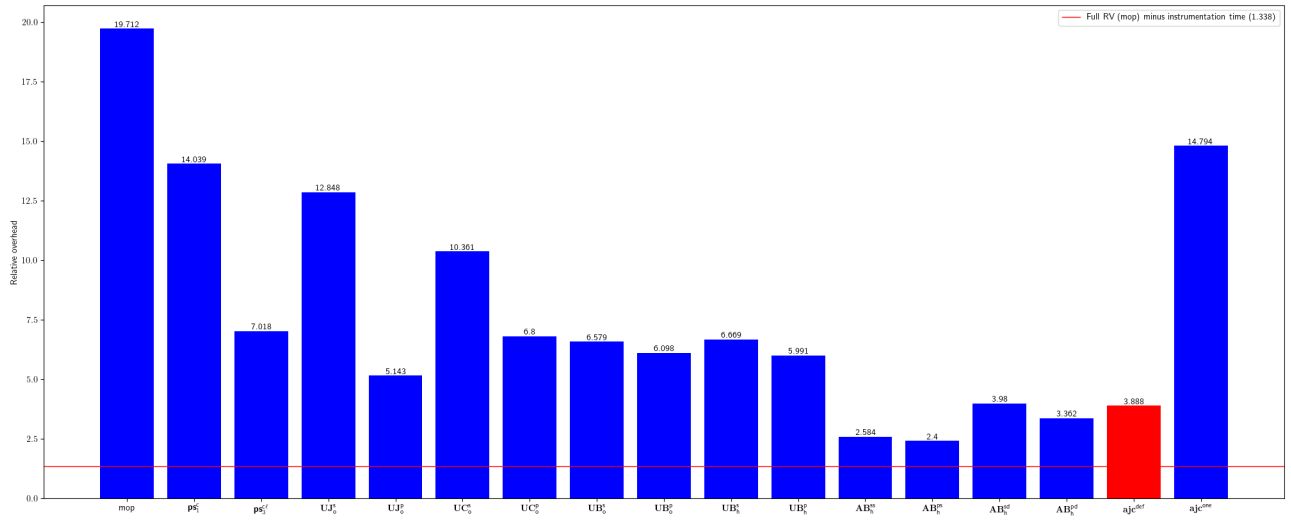


Fig. 109: Relative overhead for tcuirdt-jdeb

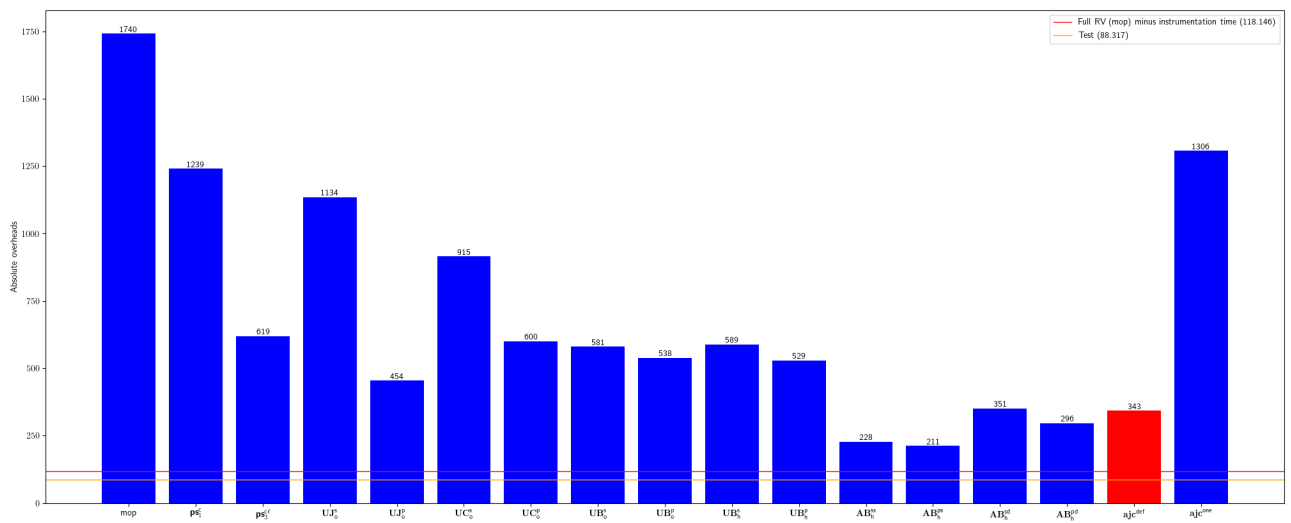


Fig. 110: Absolute overhead for tcuirdt-jdeb

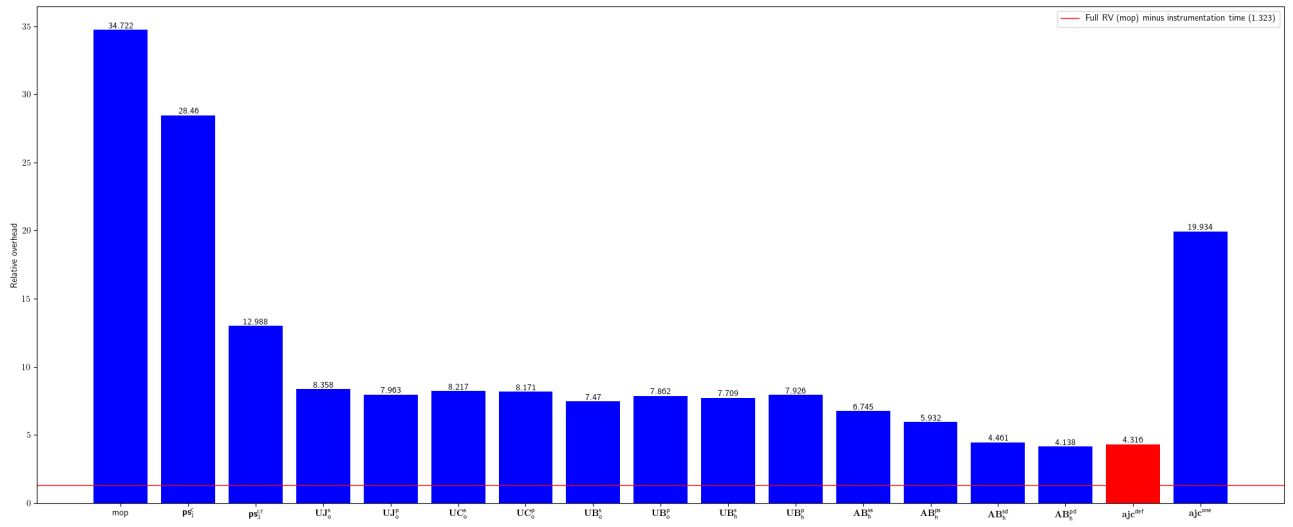


Fig. 111: Relative overhead for tarql-tarql

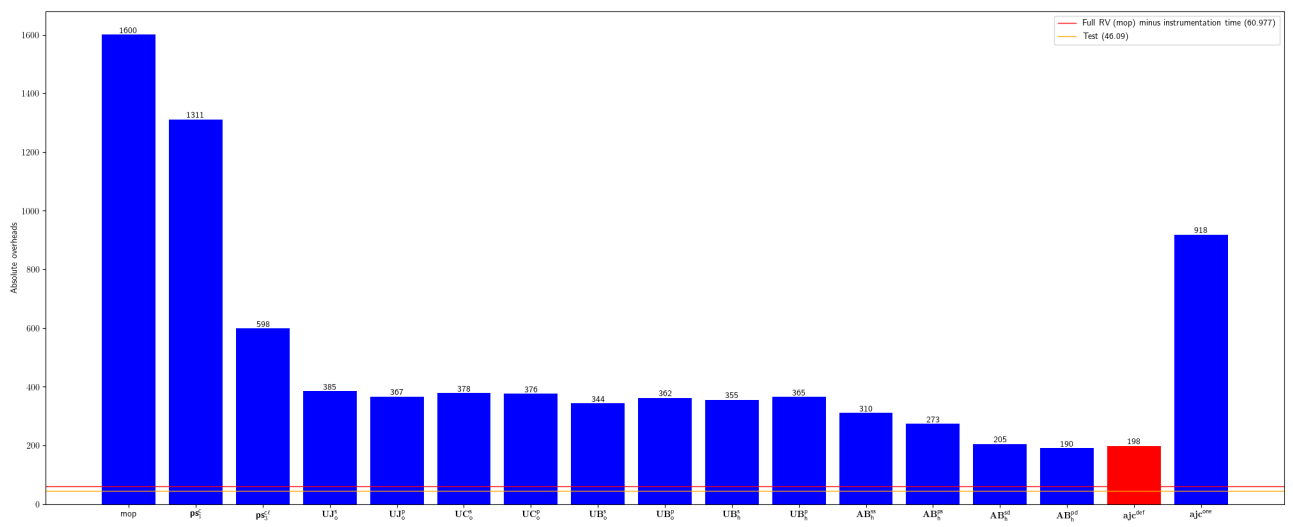


Fig. 112: Absolute overhead for tarql-tarql

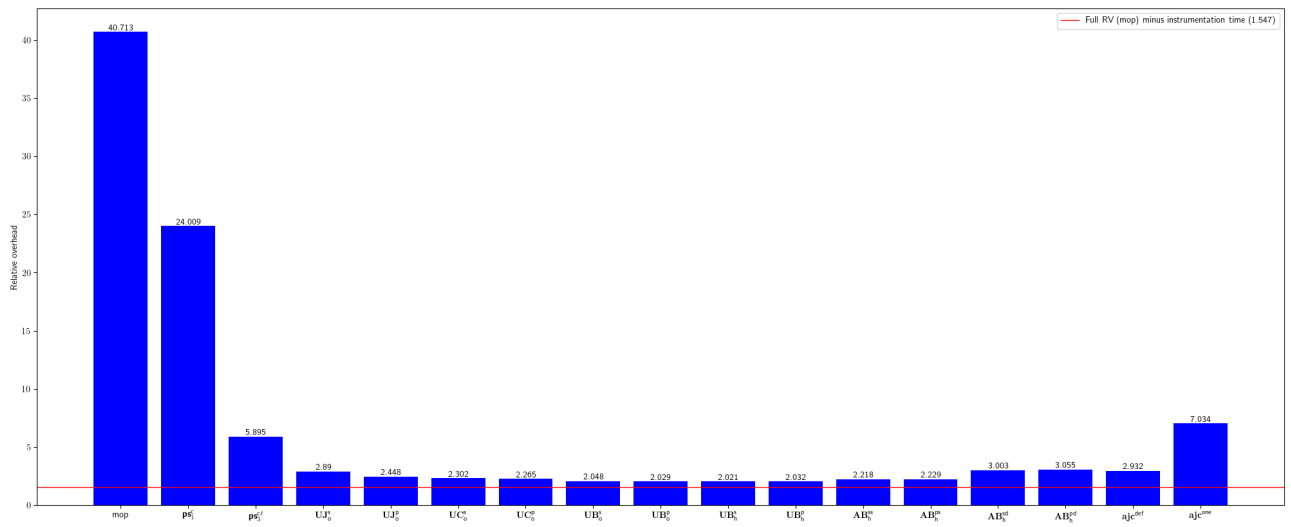


Fig. 113: Relative overhead for ben-xo-cdjscrobbler

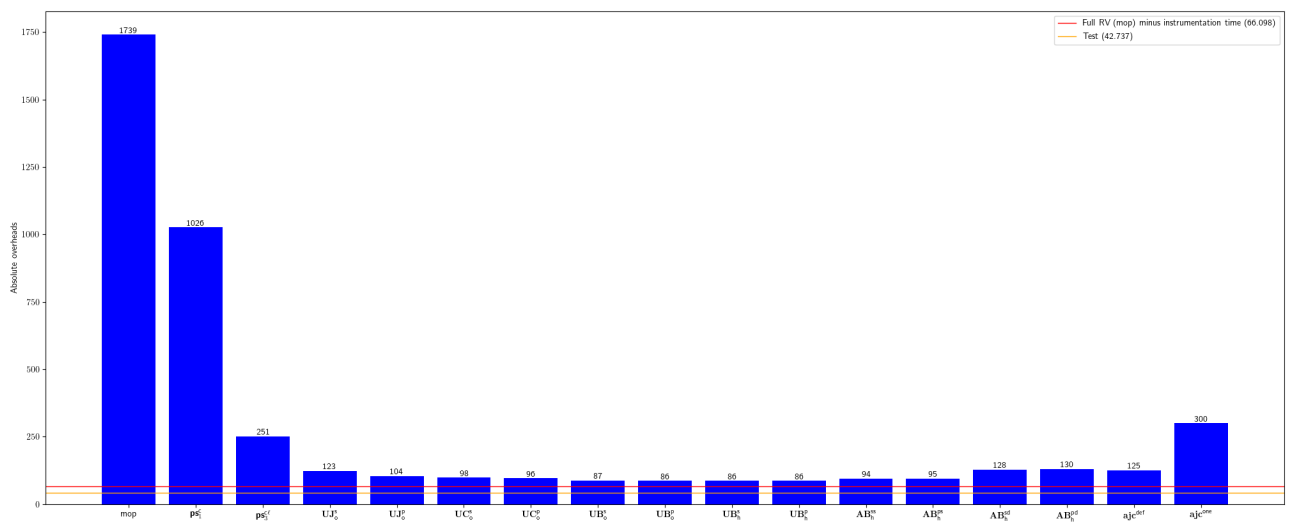


Fig. 114: Absolute overhead for ben-xo-cdjscrobbler

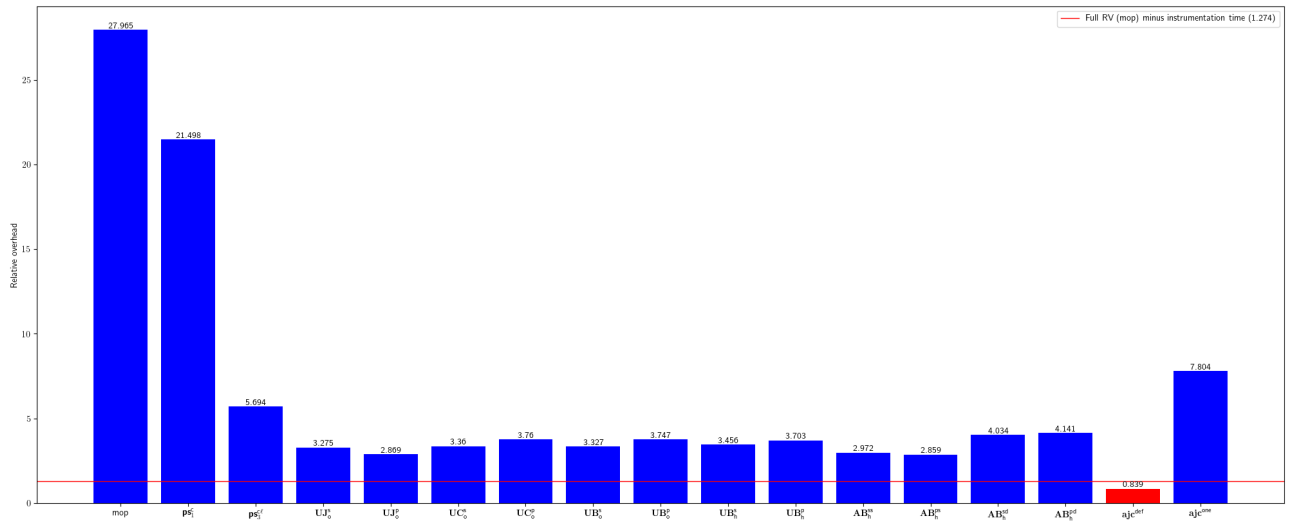


Fig. 115: Relative overhead for JCventerInstitute-VIGOR4

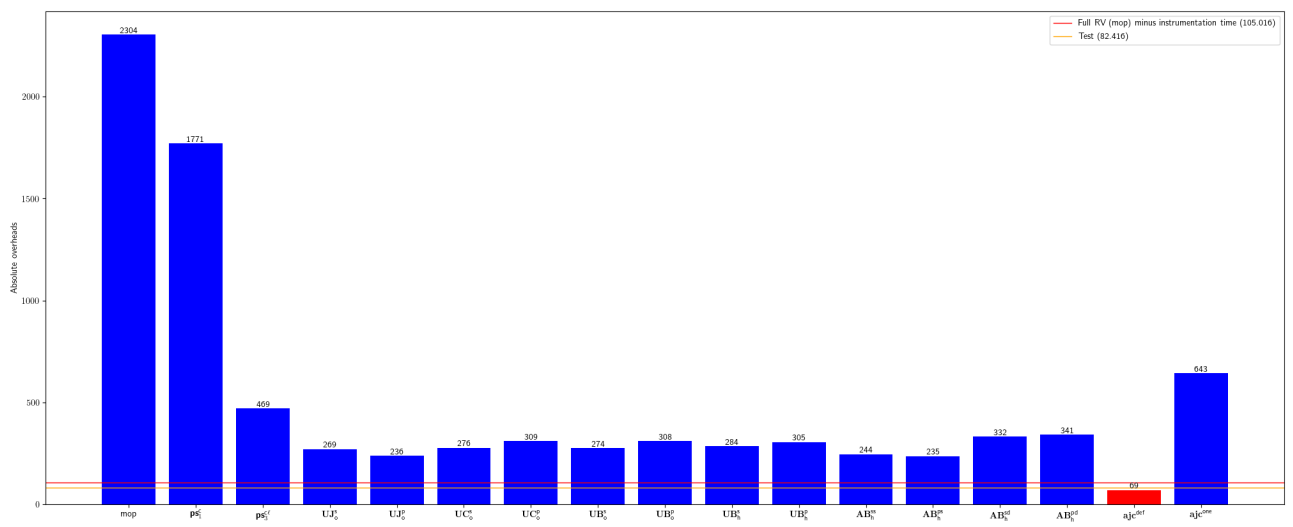


Fig. 116: Absolute overhead for JCventerInstitute-VIGOR4

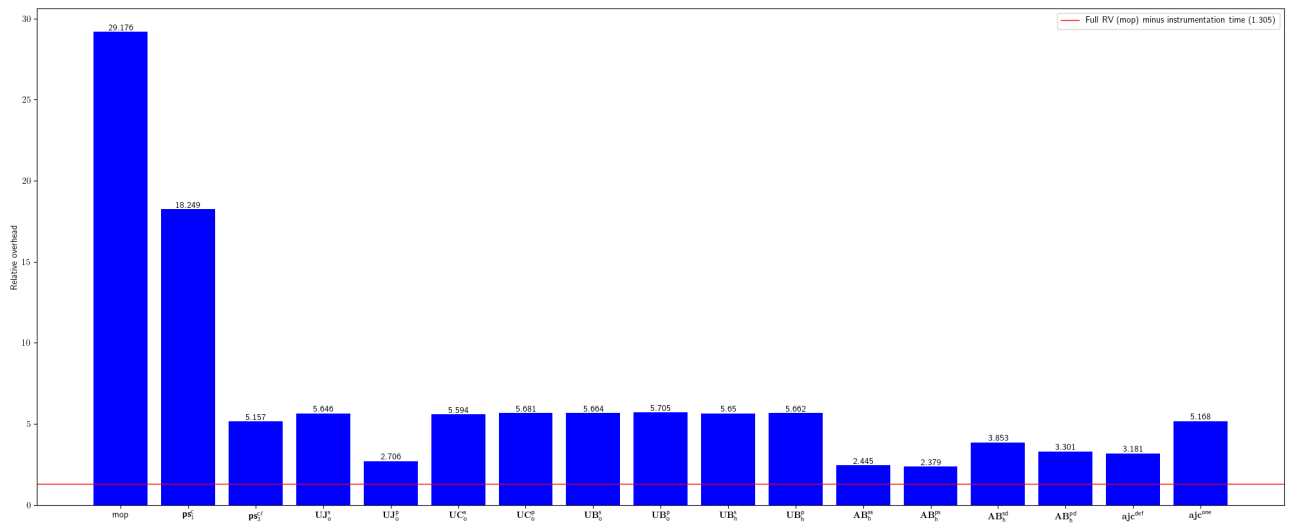


Fig. 117: Relative overhead for messenger4j-messenger4j

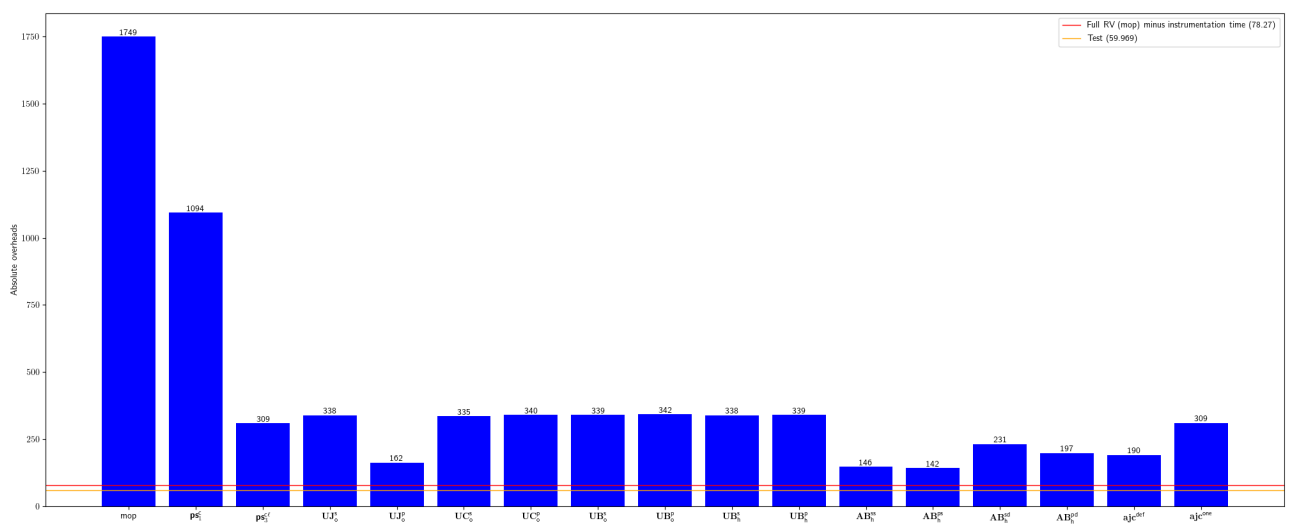


Fig. 118: Absolute overhead for messenger4j-messenger4j

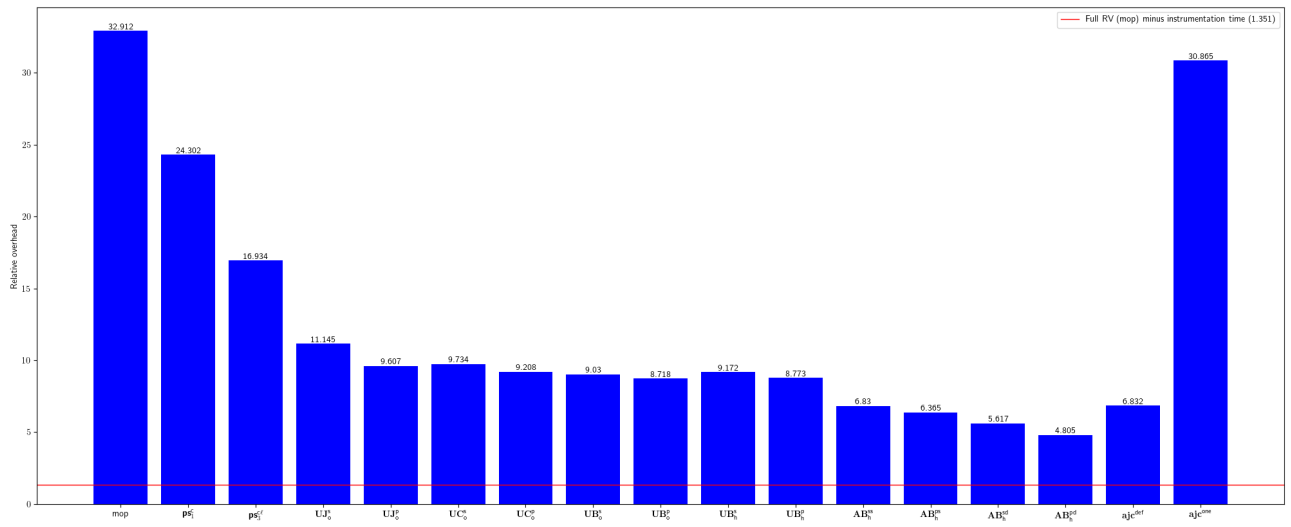


Fig. 119: Relative overhead for martin-g-wicket-jquery-selectors

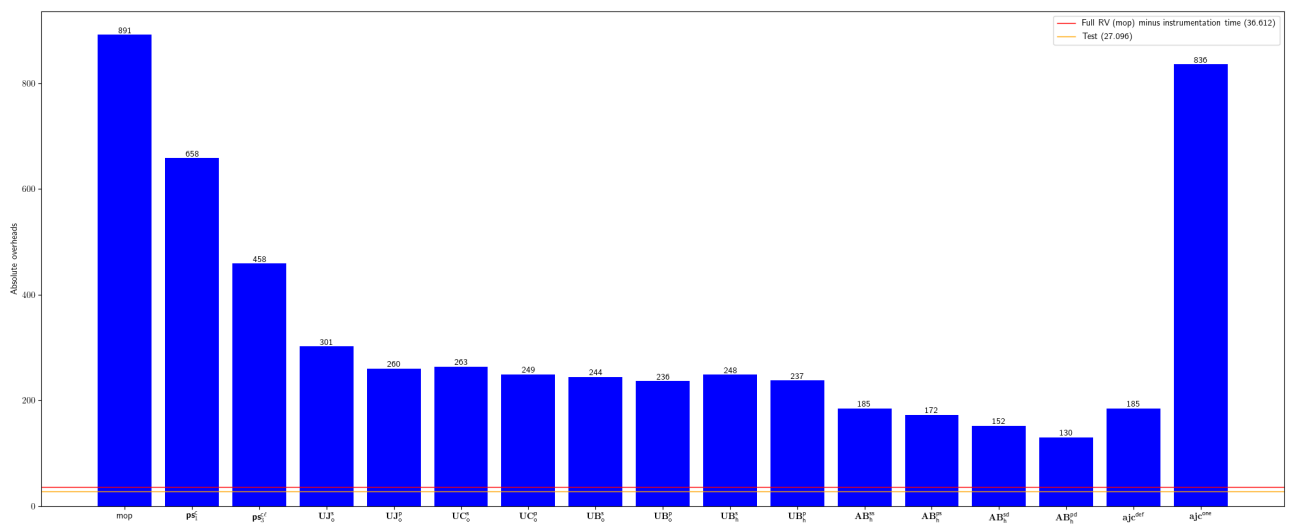


Fig. 120: Absolute overhead for martin-g-wicket-jquery-selectors

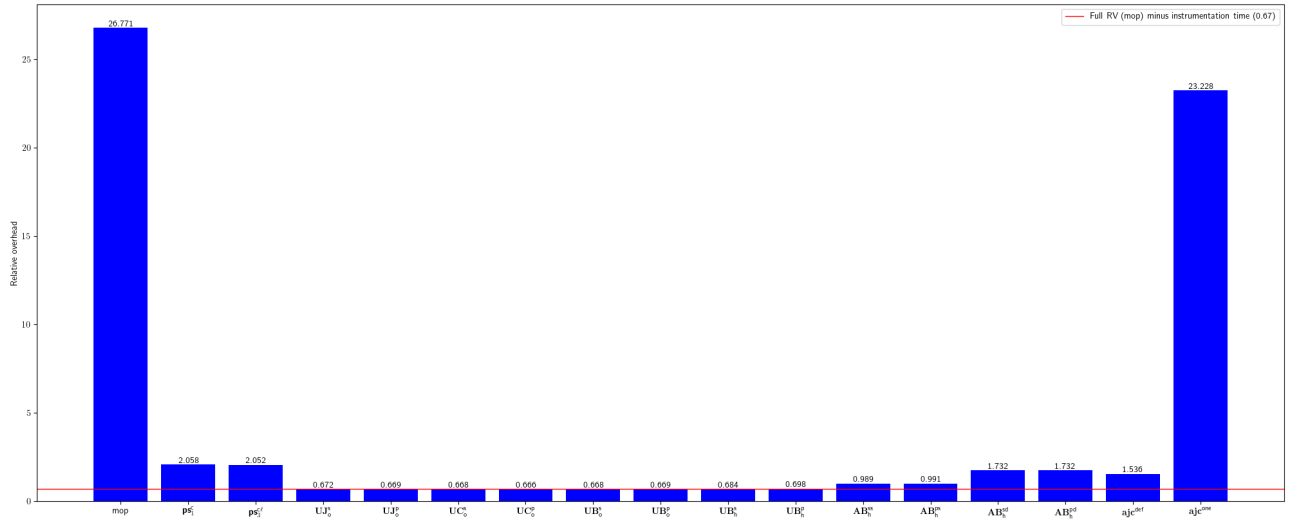


Fig. 121: Relative overhead for j-easy-easy-flows

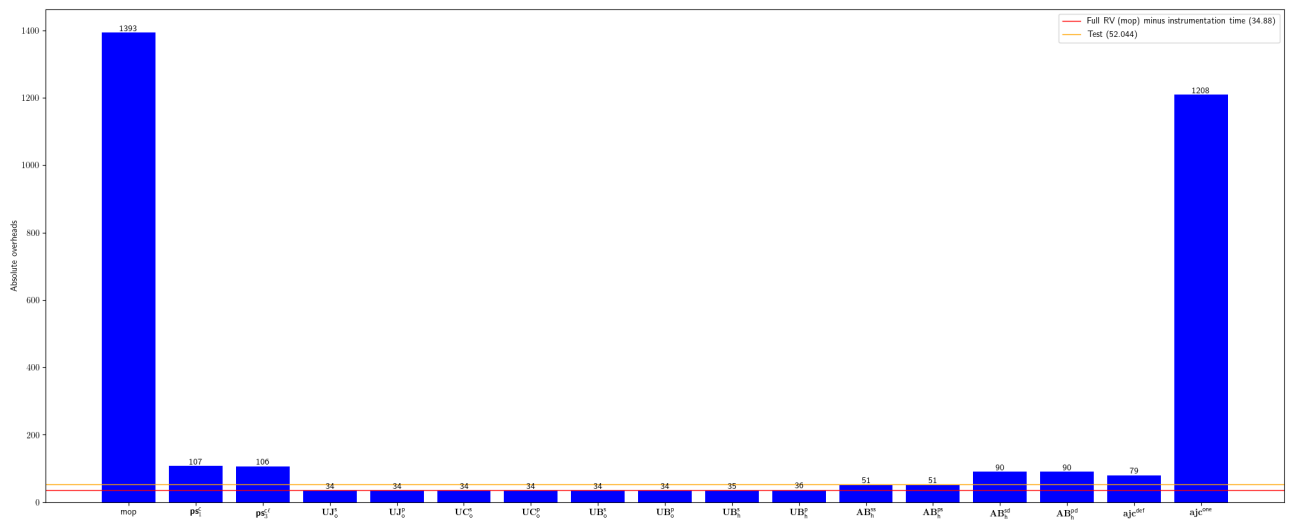


Fig. 122: Absolute overhead for j-easy-easy-flows

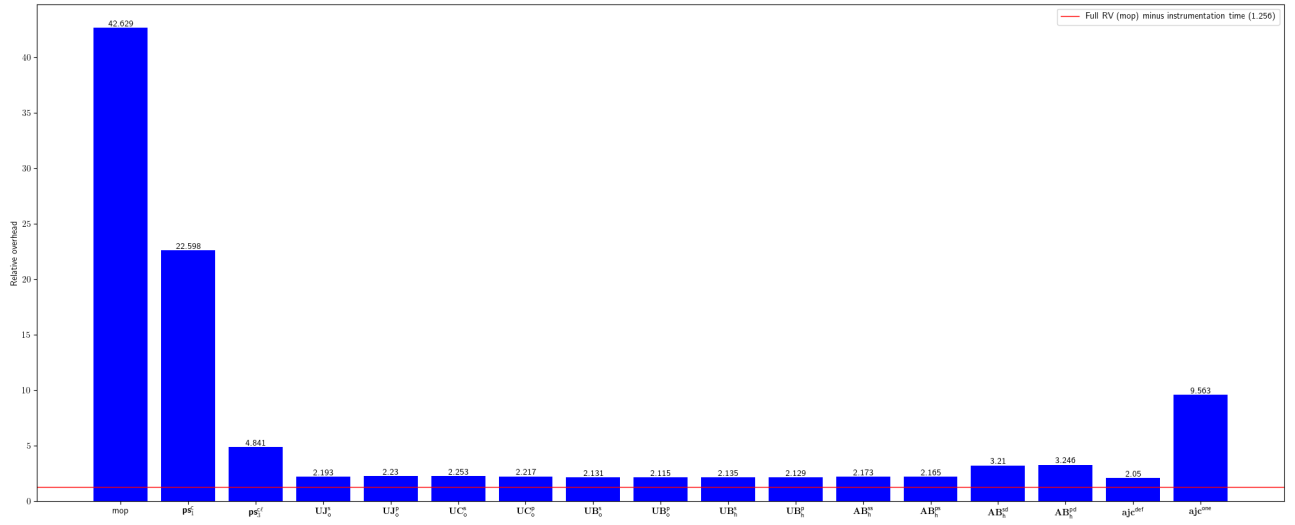


Fig. 123: Relative overhead for coralblocks-CoralME

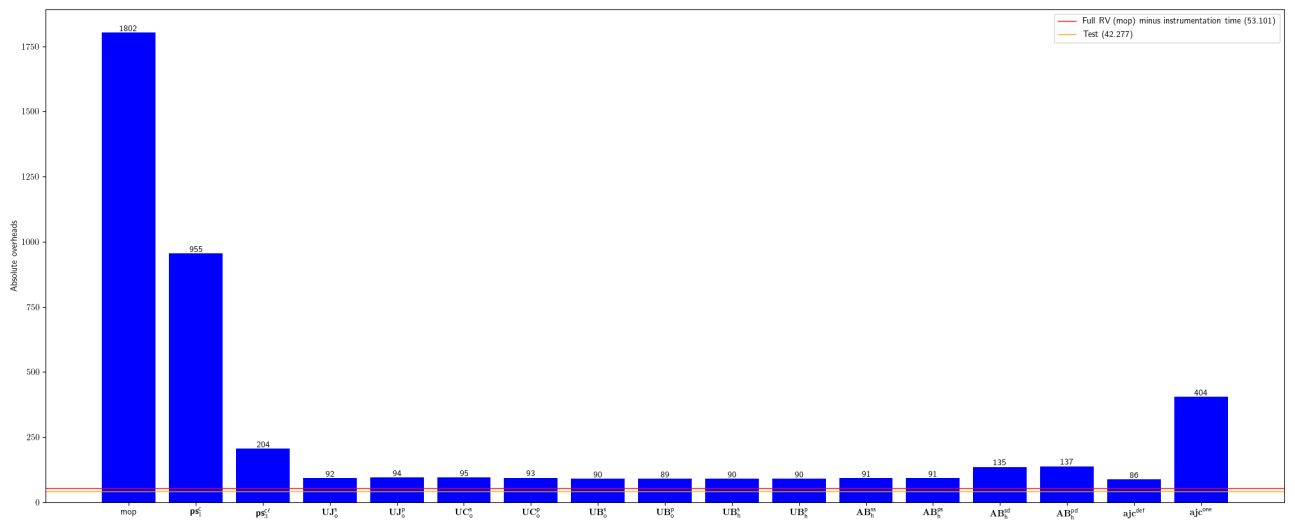


Fig. 124: Absolute overhead for coralblocks-CoralME

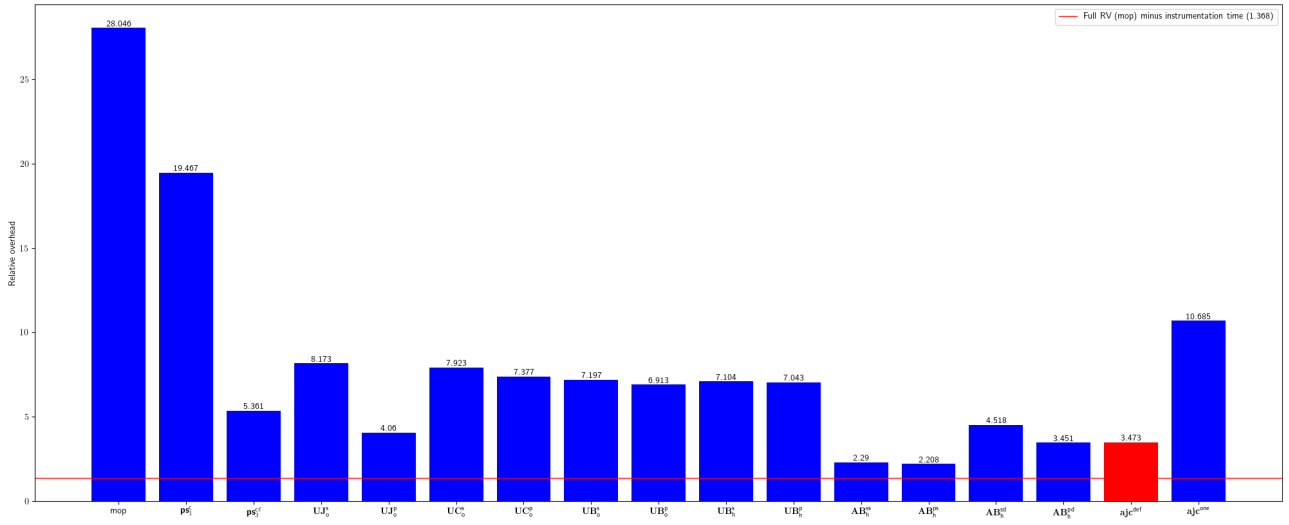


Fig. 125: Relative overhead for LarryDpk-Google-Bard

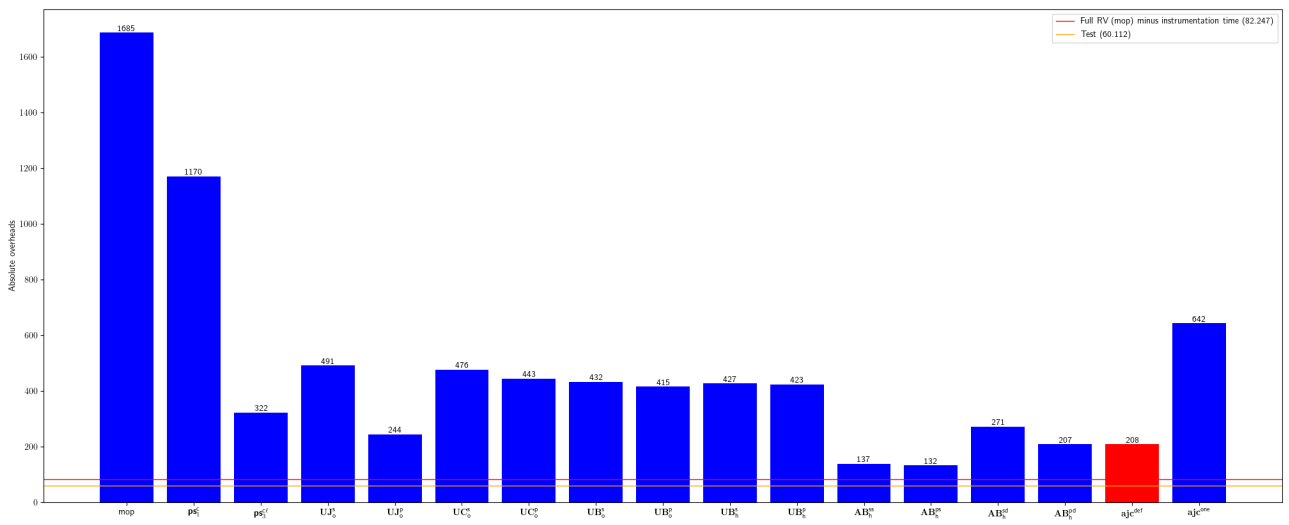


Fig. 126: Absolute overhead for LarryDpk-Google-Bard

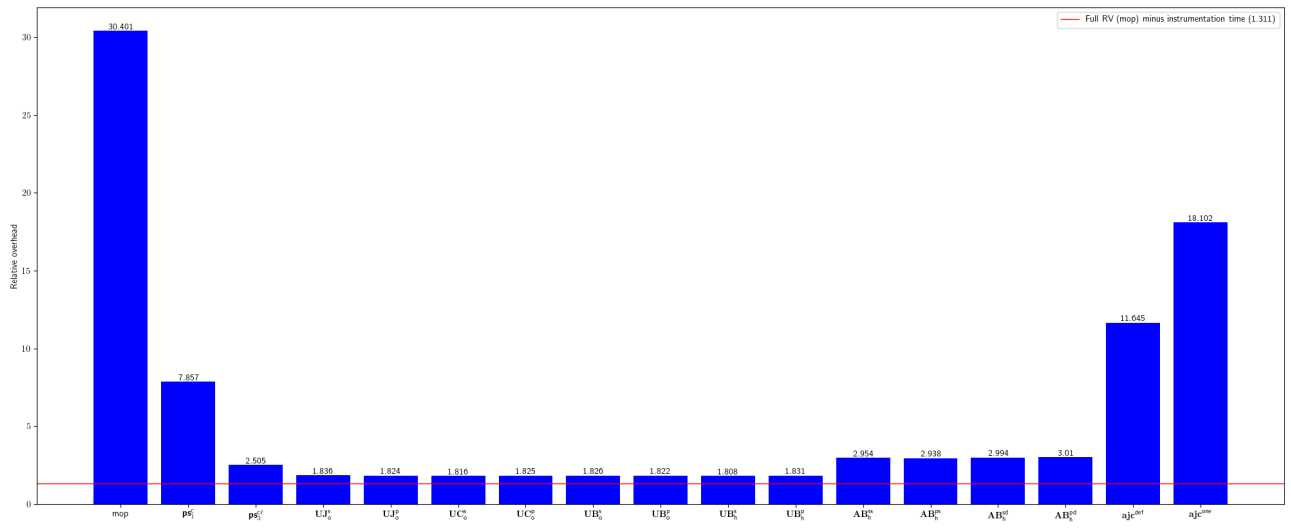


Fig. 127: Relative overhead for dropwizard-dropwizard-elasticsearch

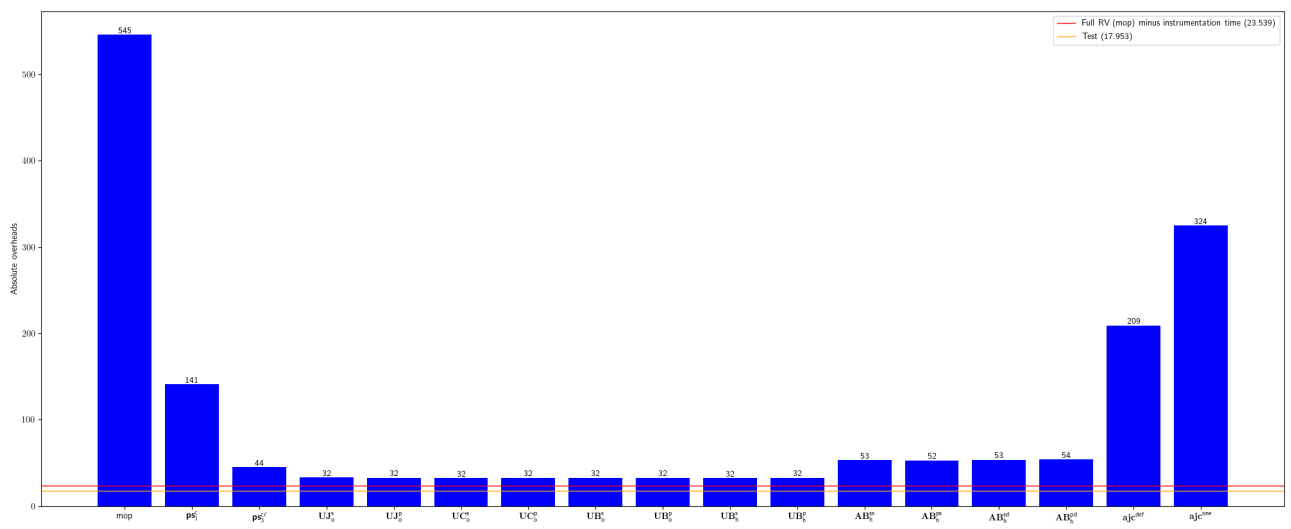


Fig. 128: Absolute overhead for dropwizard-dropwizard-elasticsearch

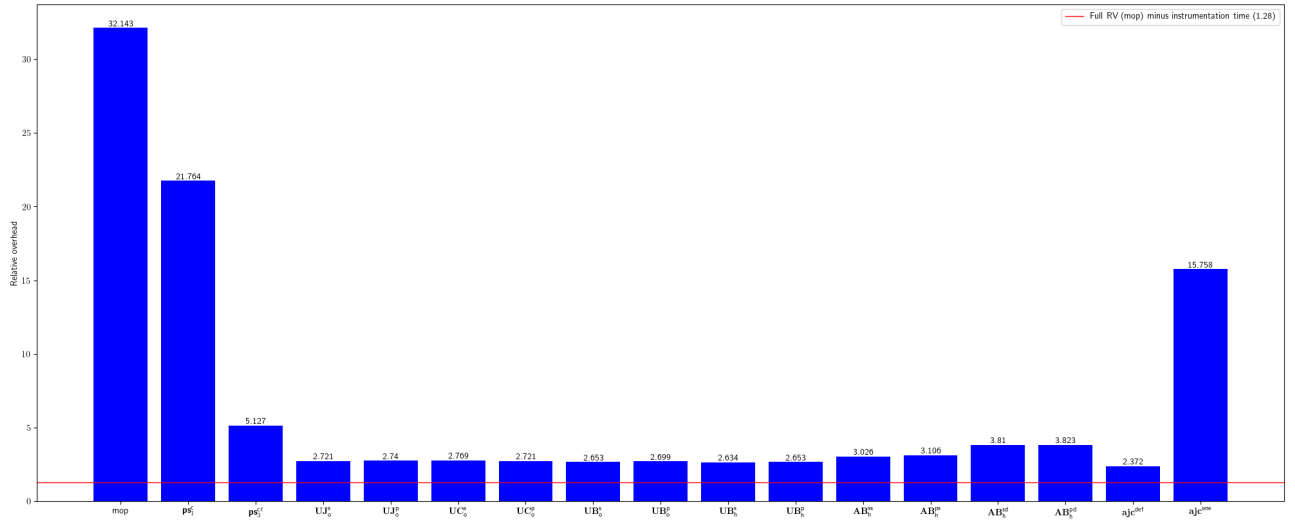


Fig. 129: Relative overhead for icgw-FCA-Map

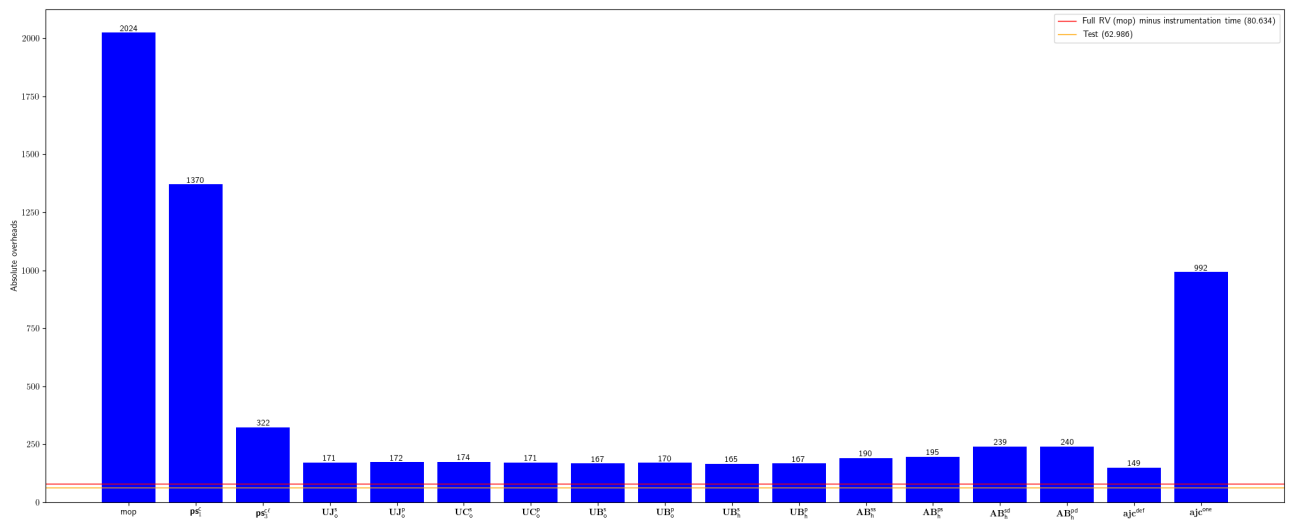


Fig. 130: Absolute overhead for icgw-FCA-Map

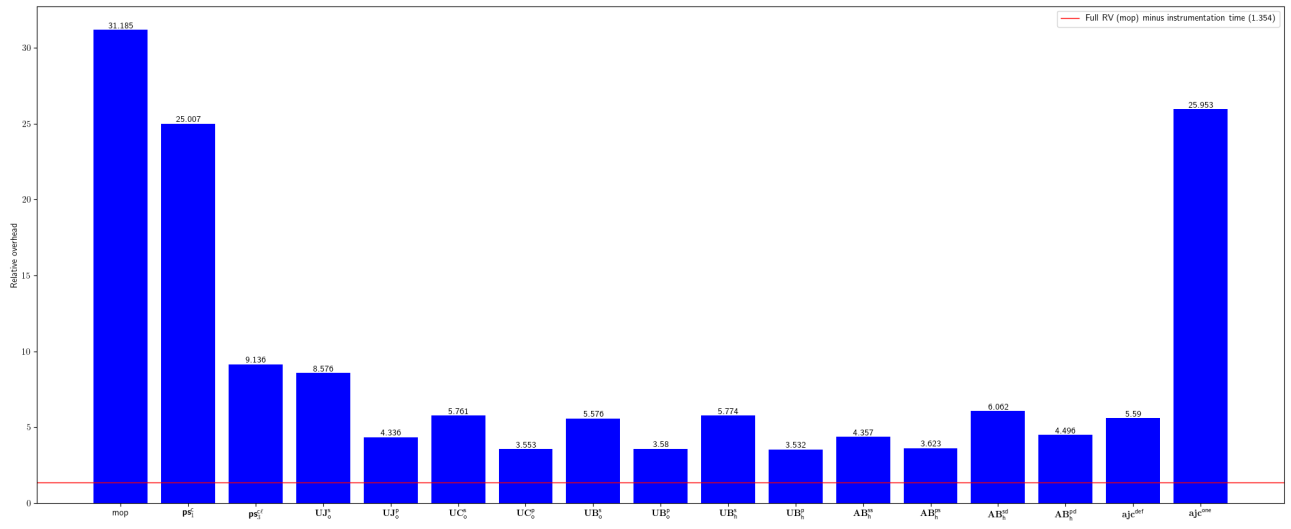


Fig. 131: Relative overhead for sabomichal-liquibase-mssql

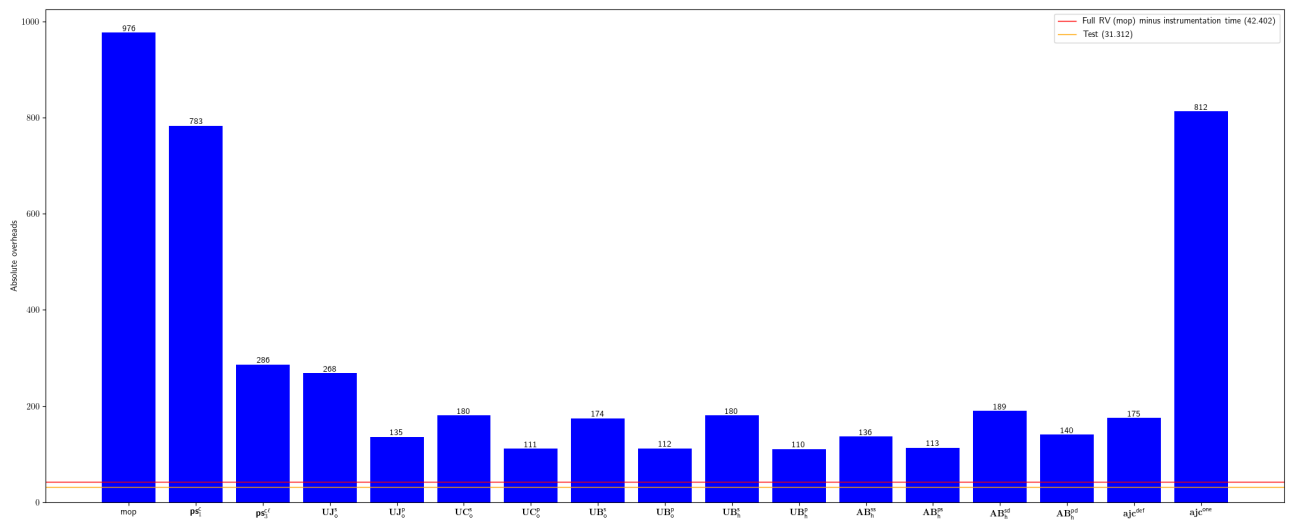


Fig. 132: Absolute overhead for sabomichal-liquibase-mssql

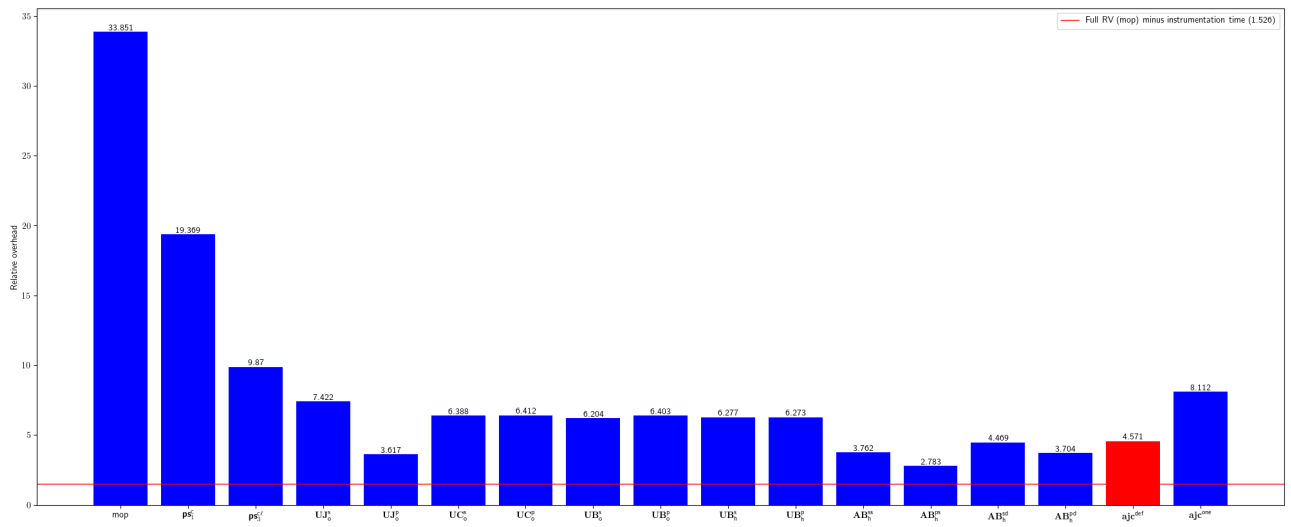


Fig. 133: Relative overhead for simonnagl-netdata-java-orchestrator

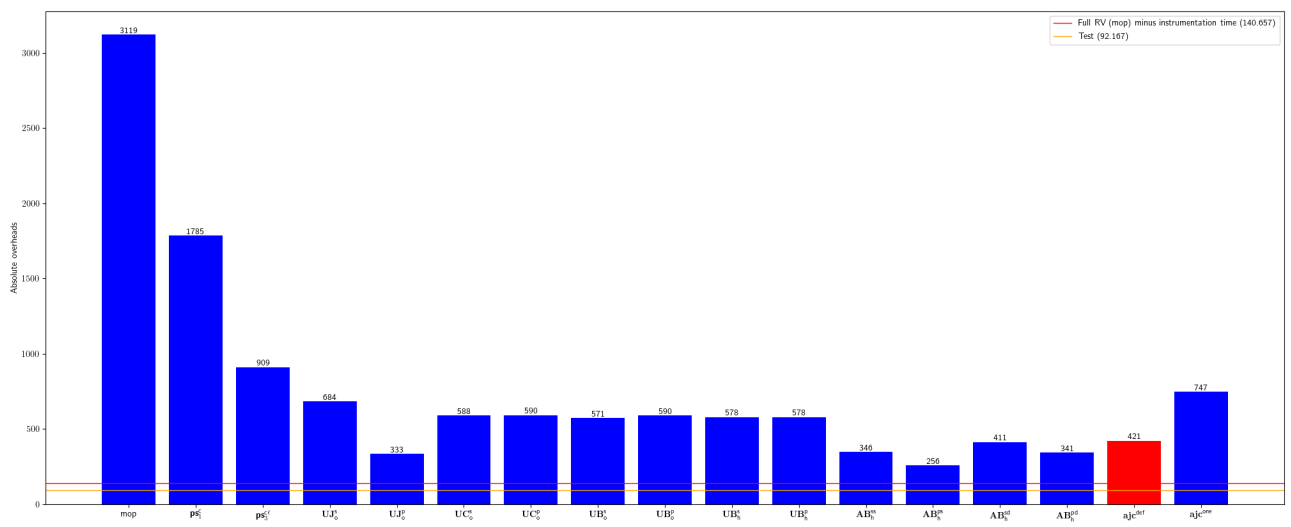


Fig. 134: Absolute overhead for simonnagl-netdata-java-orchestrator