Checker Framework

	null	init	alias	signedness	taint
intra	accurate	accurate	imprecise	accurate	accurate
inter	accurate	accurate	imprecise	accurate	accurate
reflect method	accurate	imprecise	imprecise	imprecise ?	unsound
reflect method overload	accurate	imprecise	imprecise	imprecise ?	unsound
reflect field access	unsound	imprecise	unsound	imprecise ?	unsound
invoke dynamic virtual	accurate	imprecise	imprecise	accurate	unsound
invoke dynamic constructor	unsound	imprecise	unsound	accurate	unsound
invoke dynamic field	unsound	imprecise	unsound	accurate	unsound
dynamic proxy	imprecise	imprecise	imprecise	unsound	unsound

FindBugs

	null	init	alias	signedness	taint
intra	accurate	accurate	unsound	unsound	unsound
inter	unsound	unsound	unsound	N/S	N/S
reflect method	unsound	unsound	unsound	N/S	N/S
reflect method overload	unsound	unsound	unsound	N/S	N/S
reflect field access	unsound	aberrant	unsound	N/S	N/S
invoke dynamic virtual	unsound	unsound	unsound	N/S	N/S
invoke dynamic constructor	unsound	unsound	unsound	N/S	N/S
invoke dynamic field	unsound	unsound	unsound	N/S	N/S
dynamic proxy	aberrant	aberrant	aberrant	N/S	N/S

Infer

	null	init	alias	signedness	taint
intra	accurate	unsound	unsound	unsound	unsound
inter	accurate	unsound	unsound	N/S	N/S
reflect method	unsound	accurate	unsound	N/S	N/S
reflect method overload	unsound	accurate	unsound	N/S	N/S
reflect field access	unsound	unsound	unsound	N/S	N/S
invoke dynamic virtual	unsound	unsound	unsound	N/S	N/S
invoke dynamic constructor	unsound	unsound	unsound	N/S	N/S
invoke dynamic field	unsound	unsound	unsound	N/S	N/S
dynamic proxy	accurate	accurate	unsound	N/S	N/S

PMD

	null	init	alias	signedness	taint
intra	accurate	unsound	unsound	unsound	unsound
inter	unsound	accurate	unsound	N/S	N/S
reflect method	unsound	unsound	unsound	N/S	N/S

	null	init	alias	signedness	taint
reflect method overload	unsound	unsound	unsound	N/S	N/S
reflect field access	unsound	unsound	unsound	N/S	N/S
invoke dynamic virtual	unsound	unsound	unsound	N/S	N/S
invoke dynamic constructor	unsound	unsound	unsound	N/S	N/S
invoke dynamic field	unsound	unsound	unsound	N/S	N/S
dynamic proxy	aberrant	aberrant	aberrant	N/S	N/S