

① ~~target~~ ~~opt~~ ~~problematic~~ ~~+0~~ ~~+1~~ ~~+2~~ ~~+3~~ ~~+4~~ ~~+5~~ ~~+6~~
overestimation

target	opt	problematic	+0	+1	+2	+3	+4	+5	+6

Callsite Classification table (for parameter count)

ToDo: ~~how to find~~ gadgets? (ML-G / REC-G)
(claug + padyu)?

②

target	opt	problematic	-0	-1	...	+6

Calltarget Classification table (for parameter count)

③

target	opt	#	callsites param (perf% prob%)	#	calltargets param (perf% prob%)

Compound table cs|ct perfect matching

return into too? & exists, but did not fit on paper

target	opt	ct	ct-prob	at	at-prob	cs	cs-prob	cs-prob

④ Matching Table (how well do claug ground truth and padyu result match)

structurally ~~not~~ not classification

ct, at, cs < # that can be identified in both claug and padyu

ct-prob < ct in padyu, which claug did not find

at-prob < elem of ct, which was AT in claug but not in padyu

cs-prob < ~~number~~ of unusable callsites e.g.
foo has 3cs in claug and 4 in padyu! (R)?