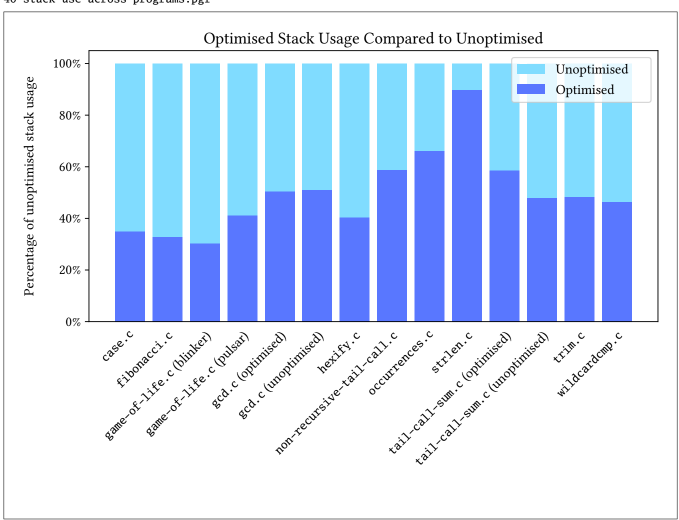
1 Impact of stack allocation optimisation

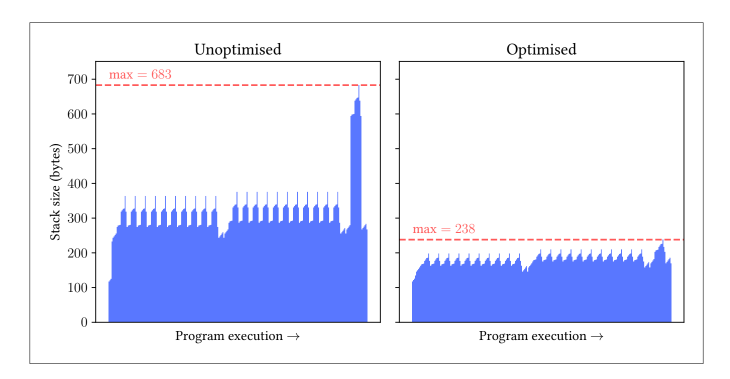
1.1 Comparison across files

40-stack-use-across-programs.pgf



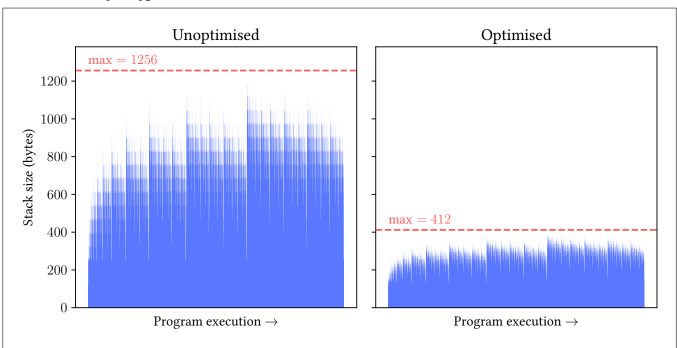
1.2 Individual plots

01-case-compare.pgf



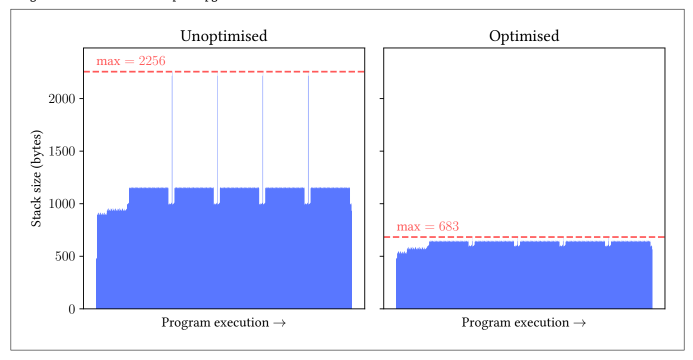
Percentage decrease: 65.15%

02-fibonacci-compare.pgf



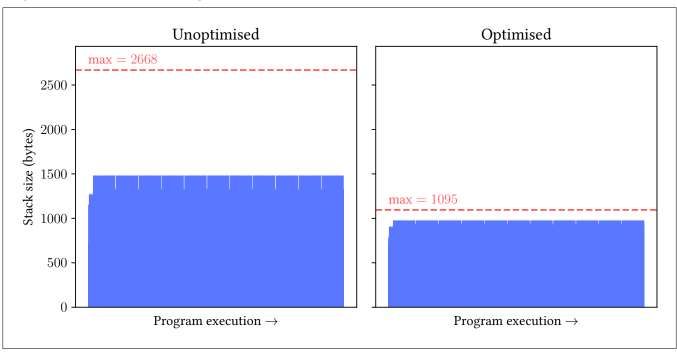
Percentage decrease: 67.20%

 ${\tt 03-gameoflife-blinker-compare.pgf}$



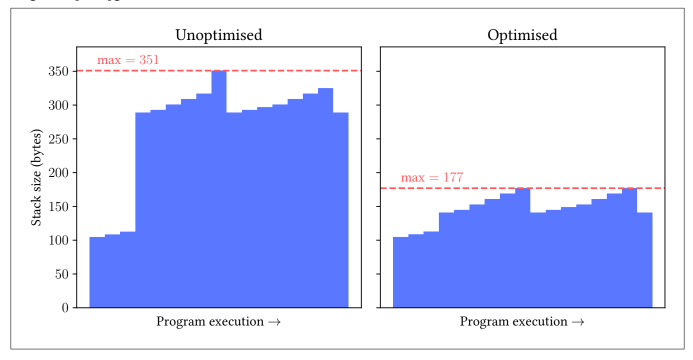
Percentage decrease: 69.73%

04-gameoflife-pulsar-compare.pgf



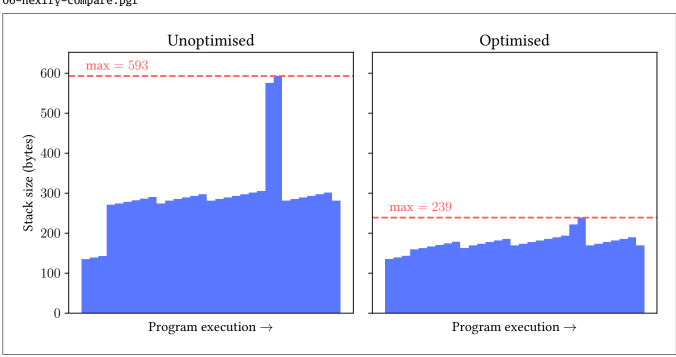
Percentage decrease: 58.96%

05-gcd-compare.pgf



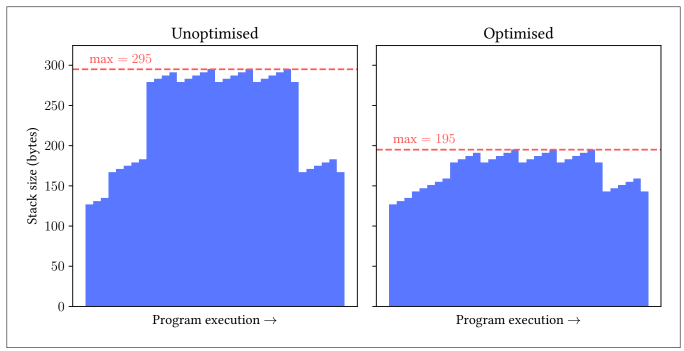
Percentage decrease: 49.57%

O6-hexify-compare.pgf



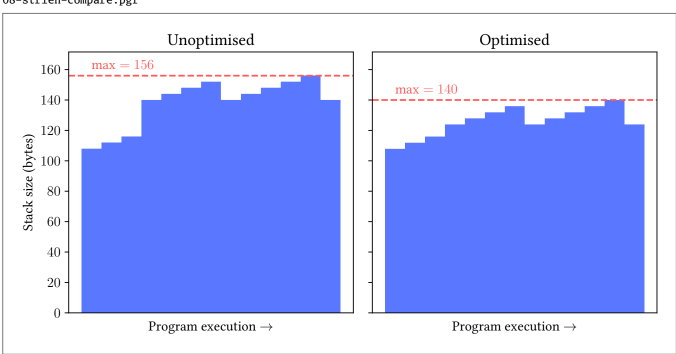
Percentage decrease: 59.70%

${\tt 07-occurrences-compare.pgf}$



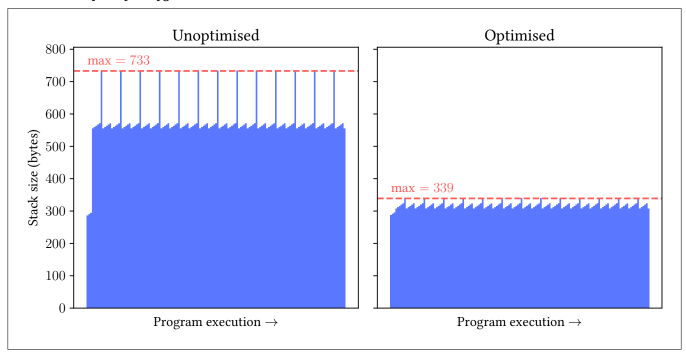
Percentage decrease: 33.90%

08-strlen-compare.pgf



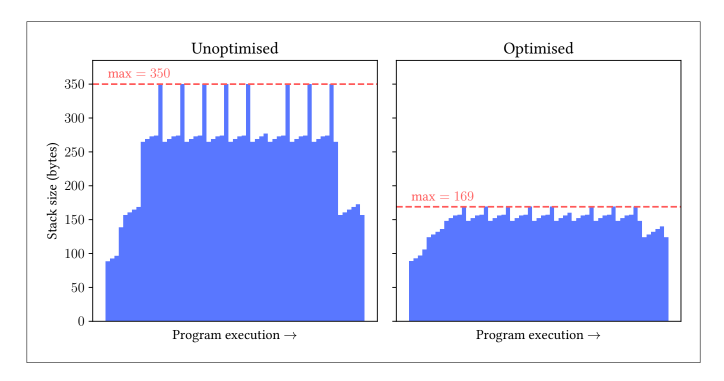
Percentage decrease: 10.26%

09-wildcardcmp-compare.pgf



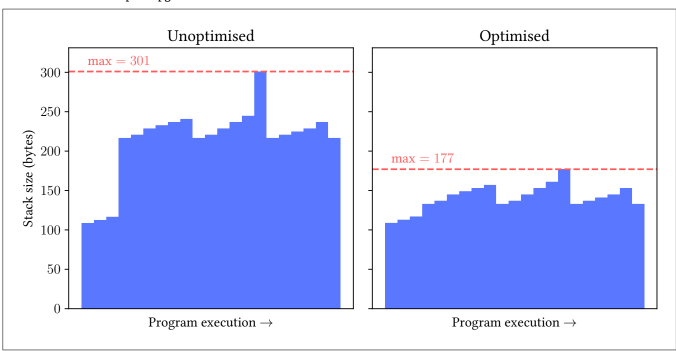
Percentage decrease: 53.75%

10-trim-compare.pgf



Percentage decrease: 51.71%

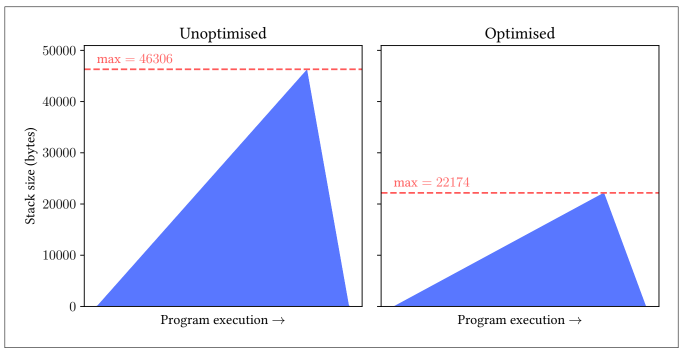
11-tailcall-sum-compare.pgf



Comparing the stack allocation of the tailcall-sum program, both with tail-call optimisation enabled, without and with stack allocation optimisation.

Percentage decrease: 41.47%

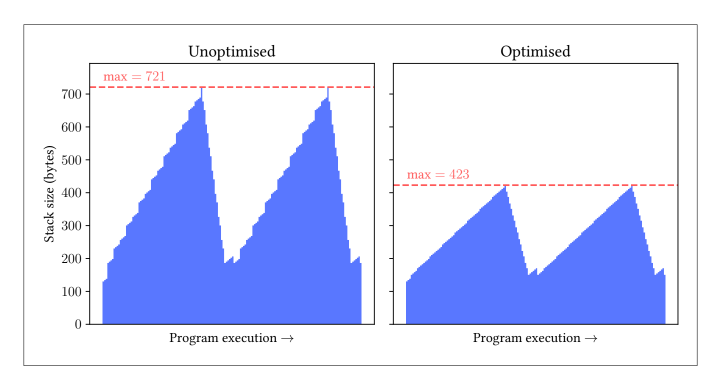
 ${\tt 12-tailcall-sum-compare-without-tailcallopt.pgf}$



 $Comparing \ the \ stack \ allocation \ of \ the \ {\tt tailcall-sum} \ program, \ both \ with \ tail-call \ optimisation \ disabled, \ without \ and \ with \ stack \ allocation \ optimisation.$

Percentage decrease: 52.11%

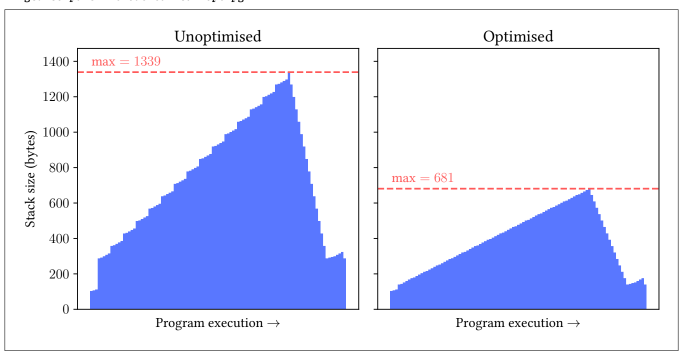
13-non-recursive-tail call-compare-without-tail call opt.pgf



 $Comparing \ the \ stack \ allocation \ of \ the \ non-recursive-{\tt tailcall} \ program, both \ with \ tail-call \ optimisation \ disabled, \ without \ and \ with \ stack \ allocation \ optimisation.$

Percentage decrease: 41.33%

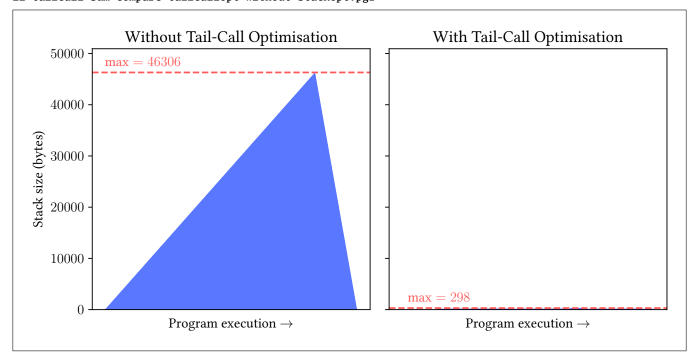
14-gcd-compare-without-tailcallopt.pgf



Comparing the stack alloca sation.	ation of gcd, both with	tail-call optimisation	disabled, without and v	vith stack allocation optimi-

2 Impact of tail-call optimisation

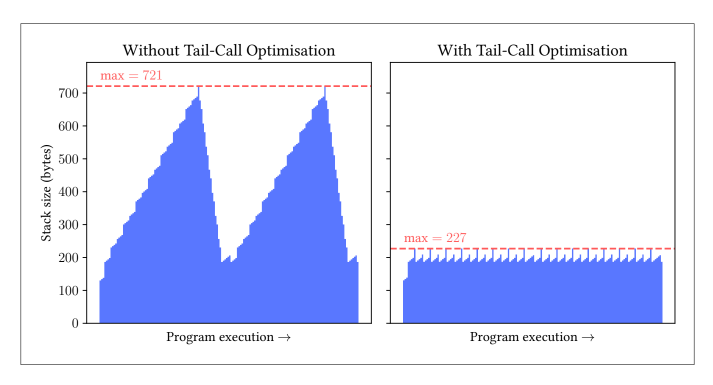
 ${\tt 22-tailcall-sum-compare-tailcallopt-without-stackopt.pgf}$



Comparing the stack usage of tailcall-sum, with and without tail-call optimisation. Stack allocation optimisation is disabled in both cases.

Percentage decrease: 99.36%

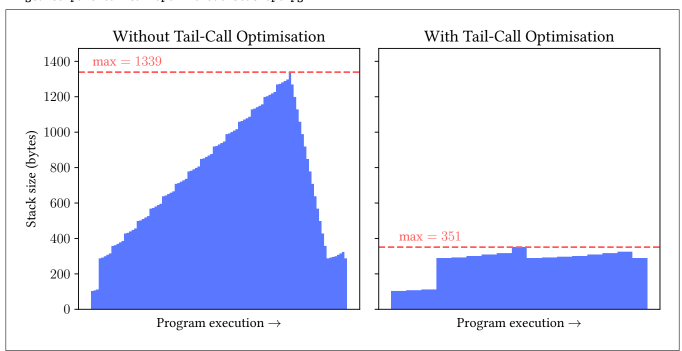
 ${\tt 23-non-recursive-tailcall-compare-tailcallopt-without-stackopt.pgf}$



Comparing the stack usage of non-recursive-tail-call. The program has tailcalls that are mutually recursive but not self recursive. Stack allocation optimisation is disabled in both cases.

Percentage decrease: 68.52%

24-gcd-compare-tailcallopt-without-stackopt.pgf



Comparing stack usage of gcd, without and with tail-call optimisation. Stack allocation disabled in both cases.	