Profile Summary
Generated 16-Sep-2018 22:54:47 using performance time.

Function Name	Calls	Total Time	Self Time*	Total Time Plot (dark band = self time)
MainOptimizing5	1	924.780 s	308.114 s	
Olho_mex (MEX-file)	512	196.964 s	196.964 s	
<u>DelayInterfG</u>	8910	122.679 s	122.459 s	
RecDowDqpsk_mex (MEX-file)	256	106.790 s	106.790 s	
<u>OpticalFFTGT</u>	3810	73.439 s	22.245 s	
<u>lqMod</u>	256	48.359 s	48.359 s	
<u>OpticalIFFTGT</u>	2540	43.591 s	8.603 s	
<u>ProgationDelayT</u>	1	33.528 s	7.050 s	I
MeasPower	512	22.297 s	22.297 s	ı
findpeaks	256	21.412 s	0.336 s	I
<u>FiltroGaussiano</u>	644	19.001 s	19.001 s	I
<u>SelectEachCarrier</u>	1	15.840 s	12.894 s	I
findpeaks>getAllPeaks	256	13.467 s	0.672 s	I
mean	2037770	12.885 s	12.885 s	I
findpeaks>findLocalMaxima	256	12.794 s	12.794 s	I
Fibra_Monomodo1	132	5.845 s	5.755 s	I
<u>DqpskEncodEqT</u>	256	5.114 s	5.112 s	I
findpeaks>orderPeaks	256	2.896 s	2.896 s	
fftshift	781	2.661 s	2.661 s	
findpeaks>removePeaksBelowThreshold	256	1.997 s	1.997 s	

rectpulse 515 1.505 s 1.505 s findpeaks>combinePeaks 256 1.107 s 0.043 s union 256 1.064 s 0.014 s union>unionR2012a 256 1.050 s 0.182 s unique 256 0.868 s 0.023 s unique>uniqueR2012a 256 0.845 s 0.845 s findpeaks>removePeaksBelowMinPeakHeight 256 0.824 s 0.824 s findpeaks>parse_inputs 256 0.606 s 0.549 s ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s close>safegetchildren 257 0.141 s 0.027 s
union 256 1.064 s 0.014 s union>unionR2012a 256 1.050 s 0.182 s unique 256 0.868 s 0.023 s unique>uniqueR2012a 256 0.845 s 0.845 s findpeaks>removePeaksBelowMinPeakHeight 256 0.824 s 0.824 s findpeaks>parse_inputs 256 0.606 s 0.549 s ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
union>unionR2012a 256 1.050 s 0.182 s unique 256 0.868 s 0.023 s unique>uniqueR2012a 256 0.845 s 0.845 s findpeaks>removePeaksBelowMinPeakHeight 256 0.824 s 0.824 s findpeaks>parse_inputs 256 0.606 s 0.549 s ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
unique 256 0.868 s 0.023 s unique>uniqueR2012a 256 0.845 s 0.845 s findpeaks>removePeaksBelowMinPeakHeight 256 0.824 s 0.824 s findpeaks>parse_inputs 256 0.606 s 0.549 s ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
unique>uniqueR2012a 256 0.845 s 0.845 s findpeaks>removePeaksBelowMinPeakHeight 256 0.824 s 0.824 s findpeaks>parse_inputs 256 0.606 s 0.549 s ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
findpeaks>removePeaksBelowMinPeakHeight 256 0.824 s 0.824 s findpeaks>parse_inputs 256 0.606 s 0.549 s ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
findpeaks>parse_inputs 256 0.606 s 0.549 s ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
ptxExpr 2 0.215 s 0.011 s close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
close 257 0.215 s 0.019 s flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
flipud 1024 0.173 s 0.173 s aksSeparatedByMoreThanMinPeakDistance 256 0.148 s 0.148 s
aksSeparatedByMoreThanMinPeakDistance 256 0.148 s
close>safegetchildren 257 0.141 s 0.027 s
<u>allchild</u> 257 0.114 s 0.067 s
ptxExpr>exprcompile 2 0.065 s 0.004 s
close>getEmptyHandleList 257 0.053 s 0.053 s
+gpu\private\compileAssignExpr 2 0.049 s 0.003 s
+gpu\private\compileAssignExpr>ops 6 0.043 s 0.002 s
validatestring 768 0.042 s 0.017 s
+gpu\private\compileAssignExpr>call 2 0.037 s 0.004 s
<u>time2freq_lamb_2</u> 5 0.032 s 0.027 s
te\compileAssignExpr>plusMinusImpl 2 0.029 s 0.004 s
findpeaks>keepAtMostNpPeaks 256 0.028 s 0.028 s
ptxEmitter>ptxEmitter.loadSymbols 2 0.028 s 0.001 s
>ptxEmitter.loadSymbolsNoExpansion 2 0.026 s 0.001 s
Set MZ Input Data Simp 5 0.026 s 0.021 s
ptxEmitter>ptxEmitter.loadSymbol 4 0.025 s 0.016 s

onCleanup>onCleanup.delete	257	0.020 s	0.006 s
ptxEmitter>ptxEmitter.castregisters	2	0.019 s	0.004 s
Symbols>Symbols.Symbols	2	0.018 s	0.004 s
validatestring>checkString	768	0.016 s	0.016 s
ptxEmitter>ptxEmitter.ptxEmitter	2	0.015 s	0.007 s
ptxEmitter>ptxEmitter.castreg	4	0.015 s	0.002 s
:ptxEmitter.mangleCprotoEntryLazyEval	2	0.015 s	0.011 s
set(rootobj,'ShowHiddenHandles',Temp)	257	0.013 s	0.013 s
Symbols>Symbols.makeTypedSymbol	4	0.013 s	0.005 s
allchild>getchildren	257	0.012 s	0.012 s
ptxEmitter>ptxEmitter.calculateOffset	2	0.012 s	0.005 s
onCleanup>onCleanup	257	0.012 s	0.012 s
validatestring>checkInputs	768	0.010 s	0.010 s
target	1536	0.010 s	0.010 s
ptxEmitter>ptxEmitter.makePrologue	2	0.009 s	0.002 s
ptxEmitter>ptxEmitter.formatInstruction	65	0.009 s	0.008 s
linspace	513	0.009 s	0.009 s
ptxEmitter>ptxEmitter.castregToFloat	1	0.007 s	0.005 s
er>ptxEmitter.storeSymbolsLazyEval	2	0.007 s	0.001 s
ptxEmitter>ptxEmitter.arraySizeCheck	2	0.006 s	0.004 s
er>ptxEmitter.moduleHeaderLazyEval	2	0.006 s	0.002 s
ptxEmitter>ptxEmitter.storeSymbol	2	0.006 s	0.005 s
ptxEmitter>ptxEmitter.declareRegisters	2	0.006 s	0.004 s
Symbols>Symbols.updateSymbol	2	0.005 s	0.003 s
Symbols>Symbols.scalarizeSymbols	2	0.005 s	0.003 s
mtree.mtree>mtree	2	0.005 s	0.003 s
num2str	11	0.005 s	0.003 s
	-	-	· · · · · · · · · · · · · · · · · · ·

te\compileAssignExpr>prebinarycall 2 0.005 s 0.002 s GPUDevice,GPUDevice>GPUDevice.current 2 0.004 s 0.002 s InternalState>InternalState t.Get 12 0.004 s 0.002 s Atomic>Atomic.enumerate 4 0.004 s 0.004 s LState>InternalState.InternalState 2 0.004 s 0.002 s ptxEmitter.ptxEmitter.copyreg 5 0.004 s 0.002 s LeptxEmitter.ptxEmitter.copyreg 5 0.003 s 0.003 s Atomic>Atomic.coerceScalar 19 0.003 s 0.003 s LeAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s uitcols/private/allchildRootHelper 257 0.003 s 0.003 s ptxEmitter>ptxEmitter.regsuffix 10 0.003 s 0.002 s ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Next 4 0.002 s 0.001 s			1	
InternalState≥InternalState.tGet 12 0.004 s 0.002 s Atomic>Atomic.enumerate 4 0.004 s 0.002 s IState>InternalState.InternalState 2 0.004 s 0.002 s ptxEmitter>ptxEmitter.copyreg 5 0.004 s 0.002 s r>ptxEmitter.arithmeticInstruction 2 0.003 s 0.003 s Atomic>Atomic.coerceScalar 19 0.003 s 0.002 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s uitoolslyprivate\allChildRootHelper 257 0.003 s 0.003 s ptxEmitter>ptxEmitter.regsuffix 10 0.003 s 0.001 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s	te\compileAssignExpr>prebinarycall	2	0.005 s	0.002 s
Atomic>Atomic.enumerate 4 0.004 s 0.002 s IState>InternalState.InternalState 2 0.004 s 0.004 s ptxEmitter>ptxEmitter.copyreg 5 0.004 s 0.002 s r>ptxEmitter.arithmeticInstruction. 2 0.003 s 0.003 s Atomic>Atomic.coerceScalar 19 0.003 s 0.003 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s uitools/private/allichildRootHelper 257 0.003 s 0.003 s ptxEmitter>ptxEmitter.regutfix 10 0.003 s 0.001 s ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.lns 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Eibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.	GPUDevice.GPUDevice>GPUDevice.current	2	0.004 s	0.004 s
IState>InternalState. InternalState 2 0.004 s 0.004 s ptxEmitter>ptxEmitter.copyreg. 5 0.004 s 0.002 s r>ptxEmitter.arithmeticInstruction. 2 0.003 s 0.003 s Atomic>Atomic.coerceScalar. 19 0.003 s 0.003 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s uitools\private\allchildRootHelper 257 0.003 s 0.003 s ptxEmitter>ptxEmitter.regsuffix 10 0.003 s 0.001 s ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.lns 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.001 s mtree.Next 4 0.002 s 0.002 s mtree.Body	InternalState>InternalState.tGet	12	0.004 s	0.002 s
ptxEmitter>ptxEmitter.copyreg 5 0.004 s 0.002 s r>ptxEmitter.arithmeticInstruction 2 0.003 s 0.003 s Atomic>Atomic.coerceScalar 19 0.003 s 0.002 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s lexiter>ptxEmitter.ptxEmitter.gesuffix 10 0.003 s 0.001 s lexiter>ptxEmitter.getCodetable 2 0.003 s 0.002 s lexiter>ptxEmitter.getCodetable 2 0.003 s 0.002 s lexiter=ptxEmitter.getCodetable 2 0.003 s 0.002 s lexiter=ptxEmitter.getCodetable 2 0.003 s 0.002 s lexiter=ptxEmitter.getCodetable 2 0.003 s 0.002 s lexiter=ptxEmitter.endEpilogue 2 0.003 s 0.002 s lexiter=ptxEmitter.endEpilogue 2 0.003 s 0.002 s lexiter=ptxEmitter.endEpilogue 2 0.003 s 0.003 s lexiter=ptxEmitter.endEpilogue 2	Atomic>Atomic.enumerate	4	0.004 s	0.002 s
Atomic>Atomic.coerceScalar 19 0.003 s 0.003 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.003 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.003 s leXemitter>ptxEmitter.gesuffix 10 0.003 s 0.001 s leXemitter>ptxEmitter.gesuffix 10 0.003 s 0.002 s leXemitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s leXemitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s lexemitter.onde.complexe 2 0.003 s 0.002 s lexemitter.onde.complexe 2 0.003 s 0.002 s lexemitter.onde.complexe 2 <	IState>InternalState.InternalState	2	0.004 s	0.004 s
Atomic>Atomic.coerceScalar 19 0.003 s 0.003 s leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s uitools\private\allChildRootHelper 257 0.003 s 0.003 s ptxEmitter>ptxEmitter.regsuffix 10 0.003 s 0.001 s ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.Ins 2 0.003 s 0.003 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s	ptxEmitter>ptxEmitter.copyreg	5	0.004 s	0.002 s
leAssignExpr>variableInSymbolTable 4 0.003 s 0.002 s uitools\private\allchildRootHelper 257 0.003 s 0.003 s ptxEmitter>ptxEmitter.regsuffix 10 0.003 s 0.001 s ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.lns 2 0.003 s 0.003 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	r>ptxEmitter.arithmeticInstruction	2	0.003 s	0.003 s
uitools\private\allchildRootHelper 257 0.003 s 0.003 s ptxEmitter>ptxEmitter.regsuffix 10 0.003 s 0.001 s ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.Ins 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	Atomic>Atomic.coerceScalar	19	0.003 s	0.003 s
ptxEmitter>ptxEmitter.regsuffix 10 0.003 s 0.001 s ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.lns 2 0.003 s 0.003 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.003 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic,isSameBaseType 6 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	leAssignExpr>variableInSymbolTable	4	0.003 s	0.002 s
ptxEmitter>ptxEmitter.functionHeader 2 0.003 s 0.002 s ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.Ins 2 0.003 s 0.003 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.002 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	uitools\private\allchildRootHelper	257	0.003 s	0.003 s
ptxEmitter>ptxEmitter.getCodetable 2 0.003 s 0.002 s mtree.Ins 2 0.003 s 0.003 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.002 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	ptxEmitter>ptxEmitter.regsuffix	10	0.003 s	0.001 s
mtree.Ins 2 0.003 s 0.003 s ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.003 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	ptxEmitter>ptxEmitter.functionHeader	2	0.003 s	0.002 s
ptxEmitter>ptxEmitter.endEpilogue 2 0.003 s 0.002 s Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.003 s 0.003 s mtree.mtree>mtreelist 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	ptxEmitter>ptxEmitter.getCodetable	2	0.003 s	0.002 s
Atomic>Atomic.cType 6 0.003 s 0.002 s mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.003 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	mtree.Ins	2	0.003 s	0.003 s
mtree.Outs 2 0.003 s 0.003 s Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.003 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	ptxEmitter>ptxEmitter.endEpilogue	2	0.003 s	0.002 s
Fibra_Monomodo_Input_Data 132 0.003 s 0.003 s mtree.Next 4 0.003 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	Atomic>Atomic.cType	6	0.003 s	0.002 s
mtree.Next 4 0.003 s 0.003 s mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	mtree.Outs	2	0.003 s	0.003 s
mtree.mtree>mtree.list 4 0.002 s 0.001 s mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	Fibra_Monomodo_Input_Data	132	0.003 s	0.003 s
mtree.strings 4 0.002 s 0.002 s mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	mtree.Next	4	0.003 s	0.003 s
mtree.Body 2 0.002 s 0.002 s time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	mtree.mtree>mtree.list	4	0.002 s	0.001 s
time2freq 1 0.002 s 0.001 s Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	mtree.strings	4	0.002 s	0.002 s
Atomic>Atomic.isSameBaseType 6 0.002 s 0.001 s signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	mtree.Body	2	0.002 s	0.002 s
signal\private\chkinputdatatype 512 0.002 s 0.002 s ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	time2freq	1	0.002 s	0.001 s
ptxEmitter>ptxEmitter.typesize 8 0.002 s 0.002 s	Atomic>Atomic.isSameBaseType	6	0.002 s	0.001 s
	signal\private\chkinputdatatype	512	0.002 s	0.002 s
mtree.Left 4 0.002 s 0.002 s	ptxEmitter>ptxEmitter.typesize	8	0.002 s	0.002 s
	mtree.Left	4	0.002 s	0.002 s

mtree_Right 4 0.002 s 0.002 s Atomic>Atomic_coerceReal 19 0.002 s 0.002 s mtree_Arg 2 0.002 s 0.002 s mtree_List 4 0.002 s 0.002 s Symbols>Symbols_makeemptysymbol 2 0.002 s 0.001 s int2str 11 0.002 s 0.002 s Atomic>Atomic_buildAtomic 4 0.002 s 0.002 s mtree_wholetree 2 0.002 s 0.002 s InternalState>InternalState.ptrGet 14 0.001 s 0.001 s isduration 768 0.001 s 0.001 s Symbols>Symbols_getSymbolIns 8 0.001 s 0.001 s str2double 2 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s symbols>Symbols_makesymbol	findpeaks>assignOutputs	256	0.002 s	0.002 s
mtree_List 2 0.002 s 0.002 s Symbols>Symbols.makeemptysymbol 2 0.002 s 0.001 s int2str 11 0.002 s 0.002 s Atomic>Atomic.buildAtomic 4 0.002 s 0.002 s mtree.wholetree 2 0.002 s 0.002 s InternalState>InternalState.ptrGet 14 0.001 s 0.001 s mtree.kind 10 0.001 s 0.001 s isduration 768 0.001 s 0.001 s Symbols>Symbols.getSymbolins 8 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s Symbols-Atomic.isArray	mtree.Right	4	0.002 s	0.002 s
Miree_List	Atomic>Atomic.coerceReal	19	0.002 s	0.002 s
Symbols>Symbols.makeemptysymbol 2 0.002 s 0.001 s int2str 11 0.002 s 0.002 s Atomic>Atomic.buildAtomic. 4 0.002 s 0.002 s mtree.wholetree 2 0.002 s 0.002 s InternalState>InternalState.ptrGet 14 0.001 s 0.001 s mtree.kind 10 0.001 s 0.001 s isduration 768 0.001 s 0.001 s Symbols>Symbols.getSymbollns 8 0.001 s 0.001 s close>checkfigs. 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble. 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.i	mtree.Arg	2	0.002 s	0.002 s
int2str 11 0.002 s 0.002 s Atomic>Atomic buildAtomic 4 0.002 s 0.002 s mtree.wholetree 2 0.002 s 0.002 s InternalState>InternalState.ptrGet 14 0.001 s 0.001 s image: InternalState internalState internalState.ptrGet 14 0.001 s 0.001 s isduration 768 0.001 s 0.001 s 0.001 s Symbols>Symbols.getSymbolIns 8 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s InternalState>InternalState.rGet 2 0.001 s	mtree.List	4	0.002 s	0.002 s
Atomic>Atomic.buildAtomic 4 0.002 s 0.002 s mtree.wholetree 2 0.002 s 0.002 s InternalState>InternalState.ptrGet 14 0.001 s 0.001 s mtree.kind 10 0.001 s 0.001 s isduration 768 0.001 s 0.001 s Symbols>Symbols.getSymbolIns 8 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s In	Symbols>Symbols.makeemptysymbol	2	0.002 s	0.001 s
mtree.wholetree 2 0.002 s 0.002 s InternalState>InternalState.ptrGet 14 0.001 s 0.001 s mtree.kind 10 0.001 s 0.001 s isduration 768 0.001 s 0.001 s Symbols>Symbols.getSymbollns 8 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.000 s	int2str	11	0.002 s	0.002 s
InternalState>InternalState.ptrGet	Atomic>Atomic.buildAtomic	4	0.002 s	0.002 s
mtree.kind 10 0.001 s 0.001 s isduration 768 0.001 s 0.001 s Symbols>Symbols.getSymbolIns 8 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.001 s mtree.string 8 0.001 s 0.001 s	mtree.wholetree	2	0.002 s	0.002 s
isduration 768 0.001 s 0.001 s Symbols>Symbols.getSymbolIns 8 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.001 s mtree.string 8 0.001 s 0.001 s	InternalState>InternalState.ptrGet	14	0.001 s	0.001 s
Symbols>Symbols.getSymbolIns 8 0.001 s 0.001 s close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.001 s mtree.string 8 0.001 s 0.001 s	mtree.kind	10	0.001 s	0.001 s
close>checkfigs 257 0.001 s 0.001 s str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	isduration	768	0.001 s	0.001 s
str2double 2 0.001 s 0.001 s Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	Symbols>Symbols.getSymbolIns	8	0.001 s	0.001 s
Atomic>Atomic.isDouble 41 0.001 s 0.001 s close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	close>checkfigs	257	0.001 s	0.001 s
close>request_close 257 0.001 s 0.001 s nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	str2double	2	0.001 s	0.001 s
nextpow2 3 0.001 s 0.001 s Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	Atomic>Atomic.isDouble	41	0.001 s	0.001 s
Symbols>Symbols.getSymbol 8 0.001 s 0.001 s Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	close>request_close	257	0.001 s	0.001 s
Symbols>Symbols.makesymbol 6 0.001 s 0.001 s gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	nextpow2	3	0.001 s	0.001 s
gpuDeviceCount 1 0.001 s 0.001 s Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	Symbols>Symbols.getSymbol	8	0.001 s	0.001 s
Atomic>Atomic.isArray 8 0.001 s 0.001 s InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	Symbols>Symbols.makesymbol	6	0.001 s	0.001 s
InternalState>InternalState.fdGet 23 0.001 s 0.001 s InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	<u>gpuDeviceCoun</u> t	1	0.001 s	0.001 s
InternalState>InternalState.rGet 20 0.001 s 0.001 s ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	Atomic>Atomic.isArray	8	0.001 s	0.001 s
ter>ptxEmitter.initializeRandState 2 0.001 s 0.000 s mtree.string 8 0.001 s 0.001 s	InternalState>InternalState.fdGet	23	0.001 s	0.001 s
mtree.string 8 0.001 s 0.001 s	InternalState>InternalState.rGet	20	0.001 s	0.001 s
	ter>ptxEmitter.initializeRandState	2	0.001 s	0.000 s
Symbols>Symbols.makeshapeinfo 10 0.001 s 0.001 s	mtree.string	8	0.001 s	0.001 s
	Symbols>Symbols.makeshapeinfo	10	0.001 s	0.001 s

InternalState>InternalState.rdGet	r>ptxEmitter.regsuffixForOperation	5	0.001 s	0.001 s
Emitter>Emitter_Emitter_makehexnumber 1 0.001 s 0.001 s Atomic>Atomic,isSingle. 22 0.001 s 0.001 s ter>ptxEmitter_getVersionAndTarget 2 0.001 s 0.001 s Symbols>Symbols.updateshapeinfo. 2 0.001 s 0.001 s ptxEmitter>ptxEmitter_formatComment 6 0.001 s 0.001 s InternalState>InternalState.getHeaders 2 0.001 s 0.001 s arithmeticOperandInDoubleRule 2 0.001 s 0.001 s isNodeKindEqualsOrAnon 2 0.001 s 0.000 s Atomic>Atomic,isLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic,isComplexDouble 19 0.001 s 0.001 s GPUDevice,GPUDevice>GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s	<u>isdatetime</u>	256	0.001 s	0.001 s
Atomic>Atomic isSingle 22 0.001 s 0.001 s ter>ptxEmitter.getVersionAndTarget 2 0.001 s 0.001 s Symbols>Symbols.updateshapeinfo 2 0.001 s 0.001 s ptxEmitter>ptxEmitter.formatComment 6 0.001 s 0.001 s InternalState>InternalState.getHeaders 2 0.001 s 0.001 s arithmeticOperandInDoubleRule 2 0.001 s 0.001 s isNodeKindEqualsOrAnon 2 0.001 s 0.000 s Atomic>Atomic.isLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s	InternalState>InternalState.rdGet	14	0.001 s	0.001 s
ter>ptxEmitter.getVersionAndTarget 2 0.001 s 0.001 s Symbols>Symbols.updateshapeinfo 2 0.001 s 0.001 s ptxEmitter>ptxEmitter.formatComment 6 0.001 s 0.001 s InternalState>InternalState.getHeaders 2 0.001 s 0.001 s arithmeticOperandInDoubleRule 2 0.001 s 0.001 s isNodeKindEqualsOrAnon 2 0.001 s 0.001 s Atomic>Atomic.isLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s InternalState.containsNonStaticLoop 2 0.000 s	Emitter>Emitter.makehexnumber	1	0.001 s	0.001 s
Symbols>Symbols.updateshapeinfo. 2 0.001 s 0.001 s ptxEmitter>ptxEmitter.formatComment. 6 0.001 s 0.001 s InternalState>InternalState.getHeaders 2 0.001 s 0.001 s arithmeticOperandInDoubleRule 2 0.001 s 0.001 s isNodeKindEqualsOrAnon 2 0.001 s 0.000 s Atomic>Atomic.jsLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s t.InternalState.InternalState.containsNonStaticLoop 2 0.000 s 0.	Atomic>Atomic.isSingle	22	0.001 s	0.001 s
ptxEmitter>ptxEmitter.formatComment 6 0.001 s 0.001 s InternalState>InternalState.getHeaders 2 0.001 s 0.001 s arithmeticOperandInDoubleRule 2 0.001 s 0.001 s isNodeKindEqualsOrAnon 2 0.001 s 0.000 s Atomic>Atomic.isLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s	ter>ptxEmitter.getVersionAndTarget	2	0.001 s	0.001 s
InternalState>InternalState.getHeaders 2 0.001 s 0.000 s 0.000 s 0.000 s 0.000 s 0.000 s 0.001 s 0.000 s	Symbols>Symbols.updateshapeinfo	2	0.001 s	0.001 s
arithmeticOperandInDoubleRule 2 0.001 s 0.001 s isNodeKindEqualsOrAnon 2 0.001 s 0.000 s Atomic>Atomic.isLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt:ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.	ptxEmitter>ptxEmitter.formatComment	6	0.001 s	0.001 s
isNodeKindEqualsOrAnon 2 0.001 s 0.000 s Atomic>Atomic.isLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt:ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.containsNonStaticLoop 2 0.000 s 0.000 s t.InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s	InternalState>InternalState.getHeaders	2	0.001 s	0.001 s
Atomic>Atomic.isLogical 8 0.001 s 0.001 s ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt.ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t:InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s </td <td><u>arithmeticOperandInDoubleRule</u></td> <td>2</td> <td>0.001 s</td> <td>0.001 s</td>	<u>arithmeticOperandInDoubleRule</u>	2	0.001 s	0.001 s
ate>InternalState.containsRandCall 2 0.001 s 0.001 s Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt:ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t:InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	<u>isNodeKindEqualsOrAnon</u>	2	0.001 s	0.000 s
Atomic>Atomic.isComplexDouble 19 0.001 s 0.001 s GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt.ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t:InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	Atomic>Atomic.isLogical	8	0.001 s	0.001 s
GPUDevice.GPUDevice>GPUDevice.count 1 0.001 s 0.000 s Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt:ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t:InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	ate>InternalState.containsRandCall	2	0.001 s	0.001 s
Symbols>Symbols.symbolPresent 4 0.000 s 0.000 s InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt:ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t:InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	Atomic>Atomic.isComplexDouble	19	0.001 s	0.001 s
InternalState>InternalState.labelGet 2 0.000 s 0.000 s InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt:ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t:InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	GPUDevice.GPUDevice>GPUDevice.count	1	0.001 s	0.000 s
InternalState>InternalState.pGet 2 0.000 s 0.000 s CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt:ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t;InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	Symbols>Symbols.symbolPresent	4	0.000 s	0.000 s
CallInfo 2 0.000 s 0.000 s Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt;ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t;InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	InternalState>InternalState.labelGet	2	0.000 s	0.000 s
Atomic>Atomic.isRealFloatingPoint 1 0.000 s 0.000 s gt;ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t;InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	InternalState>InternalState.pGet	2	0.000 s	0.000 s
gt;ptxEmitter.initialCheckOfErrorFlag 2 0.000 s 0.000 s InternalState>InternalState.rhGet 4 0.000 s 0.000 s t;InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	CallInfo	2	0.000 s	0.000 s
InternalState>InternalState.rhGet 4 0.000 s 0.000 s t;InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	Atomic>Atomic.isRealFloatingPoint	1	0.000 s	0.000 s
t;InternalState.containsNonStaticLoop 2 0.000 s 0.000 s Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	gt;ptxEmitter.initialCheckOfErrorFlag	2	0.000 s	0.000 s
Atomic>Atomic.isComplexFloatingPoint 3 0.000 s 0.000 s er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	InternalState>InternalState.rhGet	4	0.000 s	0.000 s
er>ptxEmitter.getCurrentDebugState 2 0.000 s 0.000 s Atomic>Atomic.mType 2 0.000 s 0.000 s	t;InternalState.containsNonStaticLoop	2	0.000 s	0.000 s
Atomic>Atomic.mType 2 0.000 s 0.000 s	Atomic>Atomic.isComplexFloatingPoint	3	0.000 s	0.000 s
	er>ptxEmitter.getCurrentDebugState	2	0.000 s	0.000 s
Atomic>Atomic.isFloatingPoint 1 0.000 s 0.000 s	Atomic>Atomic.mType	2	0.000 s	0.000 s
	Atomic>Atomic.isFloatingPoint	1	0.000 s	0.000 s

	ı	ı	1
Atomic>Atomic.isNumeric	8	0.000 s	0.000 s
ptxEmitter>ptxEmitter.beginEpilogue	2	0.000 s	0.000 s
IState>InternalState.getMachineptr	10	0.000 s	0.000 s
;InternalState.getCellArrayOfWarnings	2	0.000 s	0.000 s
InternalState>InternalState.getKernels	2	0.000 s	0.000 s
pwd	4	0.000 s	0.000 s
ter>ptxEmitter.emitPtxWithComments	31	0.000 s	0.000 s
Atomic>Atomic.isComplexSingle	3	0.000 s	0.000 s
ptxEmitter>ptxEmitter.formatLabel	2	0.000 s	0.000 s
e>InternalState.setCompilationNode	2	0.000 s	0.000 s
Atomic>Atomic.isComplex	23	0.000 s	0.000 s
mtree.isnull	6	0.000 s	0.000 s
nternalState.setNodeForErrorMechanism	2	0.000 s	0.000 s
<u>isAnyDeviceSelected</u>	2	0.000 s	0.000 s
Atomic>Atomic.validateIsScalar	8	0.000 s	0.000 s
mtree.count	10	0.000 s	0.000 s
deviceCount	1	0.000 s	0.000 s
InternalState>InternalState.getRuleset	2	0.000 s	0.000 s
Atomic>Atomic.isScalar	6	0.000 s	0.000 s
currentDeviceIndex	2	0.000 s	0.000 s
e>InternalState.getCompilationNode	2	0.000 s	0.000 s
Emitter>Emitter.Emitter	2	0.000 s	0.000 s
ate>InternalState.useDeviceLibrary	2	0.000 s	0.000 s
gt;InternalState.initializeBlockError	4	0.000 s	0.000 s
InternalState>InternalState.getRegFD	2	0.000 s	0.000 s
InternalState>InternalState.getRegRB	2	0.000 s	0.000 s
InternalState>InternalState.getRegR	2	0.000 s	0.000 s
	-		

InternalState>InternalState.getRegRH	2	0.000 s	0.000 s
Atomic>Atomic.isInteger	1	0.000 s	0.000 s
InternalState>InternalState.getRegP	2	0.000 s	0.000 s
InternalState>InternalState.getRegRD	2	0.000 s	0.000 s
InternalState>InternalState.getRegF	2	0.000 s	0.000 s

Self time is the time spent in a function excluding the time spent in its child functions. Self time also includes overhead resulting from the process of profiling.