Simopticon

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1 Documentation	1
1.1 Overview	. 1
1.2 Setup	. 2
1.2.1 Requirements	. 2
1.2.2 Installation	. 2
1.3 Usage	. 3
1.3.1 Configuration	. 3
1.3.2 Optimization	. 3
1.4 Extension	4
1.4.1 Development	. 4
1.4.2 Integration	. 5
2 Todo List	7
3 Bug List	9
4 Module Index	11
4.1 Modules	11
5 Hierarchical Index	13
5.1 Class Hierarchy	13
6 Class Index	15
6.1 Class List	15
7 File Index	17
7.1 File List	. 17
8 Module Documentation	21
8.1 controller	. 21
8.1.1 Detailed Description	21
8.1.2 Variable Documentation	21
8.1.2.1 stepState	21
8.2 direct	. 21
8.2.1 Detailed Description	. 22
8.2.2 Enumeration Type Documentation	. 22
8.2.2.1 level	23
8.3 plexe	23
8.3.1 Detailed Description	23
8.4 constant_headway	23
8.4.1 Detailed Description	24
8.5 parameters	24
8.5.1 Detailed Description	24
8.6 evaluation	24
8.6.1 Detailed Description	25

	8.7 runner	25
	8.7.1 Detailed Description	25
	8.8 status	25
	8.8.1 Detailed Description	26
	8.8.2 Enumeration Type Documentation	26
	8.8.2.1 step	26
	8.9 optimizer	26
	8.9.1 Detailed Description	26
	8.10 hyrect	26
	8.10.1 Detailed Description	27
	8.10.2 Enumeration Type Documentation	27
	8.10.2.1 position	27
	8.11 utils	27
	8.11.1 Detailed Description	28
a <i>(</i>	Class Documentation	29
•	9.1 Abortable Class Reference	29
	9.1.1 Detailed Description	29
	9.1.2 Member Function Documentation	30
	9.1.2.1 abort()	30
	9.1.3 Member Data Documentation	30
	9.1.3.1 aborted	30
	9.2 BaseRect Class Reference	30
	9.2.1 Detailed Description	31
	9.2.2 Constructor & Destructor Documentation	31
	9.2.2.1 BaseRect()	31
	9.2.3 Member Function Documentation	31
	9.2.3.1 getSamplingVertices()	31
	9.3 ChildRect Class Reference	32
	9.3.1 Detailed Description	33
	9.3.2 Constructor & Destructor Documentation	33
	9.3.2.1 ChildRect()	33
	9.3.3 Member Function Documentation	33
	9.3.3.1 getSamplingVertices()	33
	9.3.3.2 operator==()	34
	9.3.4 Member Data Documentation	34
	9.3.4.1 parent	34
	9.4 CmpPairVectorSharedParameterFunctionvalue Struct Reference	34
	9.4.1 Detailed Description	34
	9.4.2 Member Function Documentation	34
	9.4.2.1 operator()()	35
	9.5 CmpPtrFunctionvalue Struct Reference	36

9.5.1 Detailed Description	36
9.5.2 Member Function Documentation	36
9.5.2.1 operator()()	36
9.6 CmpSharedHyrect Struct Reference	36
9.6.1 Detailed Description	37
9.6.2 Member Function Documentation	37
9.6.2.1 operator()()	37
9.7 CmpVectorSharedParameter Struct Reference	37
9.7.1 Detailed Description	37
9.7.2 Member Function Documentation	37
9.7.2.1 operator()()	38
9.8 CommandLine Class Reference	38
9.8.1 Detailed Description	38
9.8.2 Member Function Documentation	38
9.8.2.1 exec()	38
9.9 ConfigEditor Class Reference	39
9.9.1 Detailed Description	39
9.9.2 Constructor & Destructor Documentation	40
9.9.2.1 ConfigEditor()	40
9.9.3 Member Function Documentation	40
9.9.3.1 createConfig()	40
9.9.3.2 deleteConfig()	40
9.9.3.3 getConfigPath()	41
9.9.3.4 getControllerOption()	41
9.9.3.5 getDir()	41
9.9.3.6 getResultPath()	41
9.9.3.7 replaceOption() [1/2]	42
9.9.3.8 replaceOption() [2/2]	42
9.9.3.9 setResultFiles()	42
9.9.4 Member Data Documentation	43
9.9.4.1 CONFIG	43
9.9.4.2 CONTROLLER	43
9.9.4.3 DIR	43
9.9.4.4 RESULTS	43
9.10 ConstantHeadway Class Reference	43
9.10.1 Detailed Description	45
9.10.2 Constructor & Destructor Documentation	45
9.10.2.1 ConstantHeadway()	45
9.10.3 Member Function Documentation	45
9.10.3.1 getName()	45
9.10.3.2 getStatus()	46
9.10.3.3 getStatusBar()	46

9.10.3.4 processOutput() [1/2]	46
9.10.3.5 processOutput() [2/2]	46
9.10.3.6 secureValue()	47
9.10.4 Member Data Documentation	47
9.10.4.1 NR_THREADS	47
9.10.4.2 usedThreads	47
9.11 ContinuousParameter Class Reference	47
9.11.1 Detailed Description	48
9.11.2 Constructor & Destructor Documentation	49
9.11.2.1 ContinuousParameter() [1/2]	49
9.11.2.2 ContinuousParameter() [2/2]	49
9.11.3 Member Function Documentation	49
9.11.3.1 getVal()	49
9.11.3.2 setVal()	49
9.11.4 Member Data Documentation	51
9.11.4.1 val	51
9.12 Controller Class Reference	51
9.12.1 Detailed Description	53
9.12.2 Constructor & Destructor Documentation	53
9.12.2.1 Controller()	53
9.12.3 Member Function Documentation	53
9.12.3.1 abort()	54
9.12.3.2 evaluate()	54
9.12.3.3 getValueMap()	54
9.12.3.4 removeOldResultfiles()	54
9.12.3.5 requestValues()	54
9.12.3.6 run()	55
9.12.3.7 runSimulations()	55
9.12.3.8 updateStatus()	55
9.12.4 Member Data Documentation	56
9.12.4.1 evaluation	56
9.12.4.2 keepFiles	56
9.12.4.3 optimizer	56
9.12.4.4 runner	56
9.12.4.5 statusBar	56
9.12.4.6 statusInterval	56
9.12.4.7 topResults	56
9.12.4.8 valueMap	57
9.13 DirectOptimizer Class Reference	57
9.13.1 Detailed Description	59
9.13.2 Constructor & Destructor Documentation	59
9.13.2.1 DirectOptimizer()	59

9.13.3 Member Function Documentation	60
9.13.3.1 addActiveRects()	60
9.13.3.2 estimatedValue()	60
9.13.3.3 getName()	60
9.13.3.4 getPartitionSize()	60
9.13.3.5 getStatus()	61
9.13.3.6 getStatusBar()	61
9.13.3.7 getValues()	61
9.13.3.8 optimalRectangles()	61
9.13.3.9 removeActiveRects()	62
9.13.3.10 runOptimization()	62
9.13.3.11 saveProgress()	62
9.13.3.12 saveValues()	63
9.13.4 Member Data Documentation	63
9.13.4.1 activeRects	63
9.13.4.2 D	63
9.13.4.3 iterations	63
9.13.4.4 level	63
9.13.4.5 normalizer	63
9.13.4.6 printValues	63
9.13.4.7 stopCon	64
9.13.4.8 trackProgress	64
9.14 DiscreteParameter Class Reference	64
9.14.1 Detailed Description	65
9.14.2 Constructor & Destructor Documentation	65
9.14.2.1 DiscreteParameter() [1/2]	66
9.14.2.2 DiscreteParameter() [2/2]	66
9.14.3 Member Function Documentation	66
9.14.3.1 getOffset()	66
9.14.3.2 getStep()	66
9.14.3.3 getTimes()	67
9.14.3.4 getVal()	67
9.14.3.5 setTimes()	67
9.14.3.6 setVal()	67
9.14.4 Member Data Documentation	68
9.14.4.1 offset	68
9.14.4.2 step	68
9.14.4.3 times	68
9.15 Evaluation Class Reference	68
9.15.1 Detailed Description	69
9.15.2 Member Function Documentation	70
9.15.2.1 getName()	70

9.15.2.2 getStatus()	70
9.15.2.3 getStatusBar()	70
9.15.2.4 processOutput() [1/2]	70
9.15.2.5 processOutput() [2/2]	71
9.16 GrahamScan Class Reference	71
9.16.1 Detailed Description	71
9.16.2 Member Function Documentation	71
9.16.2.1 scan()	72
9.17 HyRect Class Reference	72
9.17.1 Detailed Description	73
9.17.2 Constructor & Destructor Documentation	73
9.17.2.1 HyRect()	73
9.17.3 Member Function Documentation	74
9.17.3.1 divide()	74
9.17.3.2 getAvgValue()	74
9.17.3.3 getD()	74
9.17.3.4 getDepth()	75
9.17.3.5 getDiagonalLength()	75
9.17.3.6 getPos()	75
9.17.3.7 getSamplingVertices()	75
9.17.3.8 getSplitDim()	75
9.17.3.9 operator"!=()	76
9.17.3.10 operator<()	76
9.17.3.11 operator<=()	76
9.17.3.12 operator==()	77
9.17.3.13 operator>()	77
9.17.3.14 operator>=()	77
9.17.3.15 setAvgValue()	78
9.17.4 Member Data Documentation	78
9.17.4.1 avgValue	78
9.17.4.2 D	78
9.17.4.3 pos	78
9.17.4.4 t	78
9.18 Levels Class Reference	79
9.18.1 Detailed Description	80
9.18.2 Member Function Documentation	80
9.18.2.1 getEpsilon()	80
9.18.2.2 getLevel()	80
9.18.2.3 getRectSubset()	80
9.18.2.4 isGlobal()	81
9.18.2.5 nextLevel()	81
9.18.2.6 setGlobal()	81

9.18.3 Member Data Documentation	. 81
9.18.3.1 currentLevel	. 81
9.18.3.2 global	. 82
9.18.3.3 L0_EPSILON	. 82
9.18.3.4 L0_SIZE	. 82
9.18.3.5 L1_EPSILON	. 82
9.18.3.6 L1_SIZE	. 82
9.18.3.7 L2_EPSILON	. 82
9.18.3.8 L2_SIZE	. 82
9.18.3.9 L3_EPSILON	. 82
9.18.3.10 L3_SIZE	. 83
9.19 Multithreaded< Key, T, Compare, Allocator > Class Template Reference	. 83
9.19.1 Detailed Description	. 83
9.19.2 Constructor & Destructor Documentation	. 84
9.19.2.1 Multithreaded()	. 84
9.19.3 Member Function Documentation	. 84
9.19.3.1 multithreadFunction()	. 84
9.19.3.2 runMultithreadedFunctions()	. 84
9.19.3.3 work()	. 85
9.19.4 Member Data Documentation	. 85
9.19.4.1 NR_THREADS	. 85
9.19.4.2 queue	. 85
9.20 Optimizer Class Reference	. 86
9.20.1 Detailed Description	. 87
9.20.2 Constructor & Destructor Documentation	. 87
9.20.2.1 Optimizer()	. 87
9.20.3 Member Function Documentation	. 88
9.20.3.1 getName()	. 88
9.20.3.2 getStatus()	. 88
9.20.3.3 getStatusBar()	. 88
9.20.3.4 getValueMap()	. 88
9.20.3.5 requestValues()	. 89
9.20.3.6 runOptimization()	. 89
9.20.4 Member Data Documentation	. 89
9.20.4.1 controller	. 89
9.20.4.2 parameters	. 89
9.21 Parameter Class Reference	. 89
9.21.1 Detailed Description	. 90
9.21.2 Constructor & Destructor Documentation	. 91
9.21.2.1 Parameter()	. 91
9.21.3 Member Function Documentation	. 91
9.21.3.1 getConfig()	91

9.21.3.2 getMax()	 	91
9.21.3.3 getMin()	 	91
9.21.3.4 getUnit()	 	92
9.21.3.5 getVal()	 	92
9.21.3.6 operator"!=()	 	92
9.21.3.7 operator<()	 	92
9.21.3.8 operator<=()	 	93
9.21.3.9 operator==()	 	93
9.21.3.10 operator>()	 	93
9.21.3.11 operator>=()	 	94
9.21.3.12 setVal()	 	94
9.21.4 Member Data Documentation	 	94
9.21.4.1 definition	 	94
9.22 ParameterDefinition Class Reference	 	94
9.22.1 Detailed Description	 	95
9.22.2 Constructor & Destructor Documentation	 	95
9.22.2.1 ParameterDefinition()	 	95
9.22.3 Member Function Documentation	 	95
9.22.3.1 getConfig()	 	96
9.22.3.2 getMax()	 	96
9.22.3.3 getMin()	 	96
9.22.3.4 getUnit()	 	96
9.22.4 Member Data Documentation	 	96
9.22.4.1 config	 	96
9.22.4.2 max	 	97
9.22.4.3 min	 	97
9.22.4.4 unit	 	97
9.23 ParameterNormalizer Class Reference	 	97
9.23.1 Detailed Description	 	97
9.23.2 Constructor & Destructor Documentation	 	98
9.23.2.1 ParameterNormalizer()	 	98
9.23.3 Member Function Documentation	 	98
9.23.3.1 denormalize()	 	98
9.23.3.2 normalize()	 	98
9.23.4 Member Data Documentation	 	98
9.23.4.1 parameters	 	99
9.24 PlexeSimulationRunner Class Reference	 	99
9.24.1 Detailed Description	 	100
9.24.2 Constructor & Destructor Documentation		100
9.24.2.1 PlexeSimulationRunner()	 	100
9.24.3 Member Function Documentation	 	101
9.24.3.1 getName()	 	101

9.24.3.2 getRunld()	01
9.24.3.3 getStatus()	01
9.24.3.4 getStatusBar()	01
9.24.3.5 work() [1/2]	02
9.24.3.6 work() [2/2]	02
9.24.4 Member Data Documentation	02
9.24.4.1 editor	02
9.24.4.2 REPEAT	02
9.24.4.3 runNumber	03
9.24.4.4 runNumberLock	03
9.24.4.5 SCENARIOS	03
9.25 PythonScript Class Reference	03
9.25.1 Detailed Description	04
9.25.2 Constructor & Destructor Documentation	04
9.25.2.1 PythonScript()	04
$9.25.2.2 \sim$ PythonScript()	04
9.25.3 Member Data Documentation	04
9.25.3.1 pFunc	04
9.25.3.2 pModule	04
9.26 SimulationRunner Class Reference	05
9.26.1 Detailed Description	06
9.26.2 Constructor & Destructor Documentation	06
9.26.2.1 SimulationRunner()	06
9.26.3 Member Function Documentation	06
9.26.3.1 getName()	06
9.26.3.2 getStatus()	06
9.26.3.3 getStatusBar()	07
9.26.3.4 runSimulations()	07
9.26.3.5 work()	07
9.27 Status Class Reference	08
9.27.1 Detailed Description	80
9.27.2 Member Function Documentation	80
9.27.2.1 getName()	08
9.27.2.2 getStatus()	09
9.27.2.3 getStatusBar()	09
9.27.3 Member Data Documentation	09
9.27.3.1 NO_NAME	09
9.27.3.2 NO_STATUS_SUPPORT	10
9.28 StatusBar Class Reference	10
9.28.1 Detailed Description	11
9.28.2 Member Function Documentation	11
9.28.2.1 printResult()	11

9.28.2.2 printResults()	11
9.28.2.3 printStatus()	11
9.28.2.4 updateStatus()	12
9.28.3 Member Data Documentation	12
9.28.3.1 LARGE_DIVIDER	12
9.28.3.2 lastStatus	12
9.28.3.3 lastStep	12
9.28.3.4 lastVal	13
9.28.3.5 SMALL_DIVIDER	13
9.29 Controller::stepstate Struct Reference	13
9.29.1 Detailed Description	13
9.29.2 Member Function Documentation	13
9.29.2.1 get()	13
9.29.2.2 next()	14
9.29.3 Member Data Documentation	14
9.29.3.1 currentStep	14
9.29.3.2 stepChanged	14
9.30 StoppingCondition Class Reference	14
9.30.1 Detailed Description	15
9.30.2 Constructor & Destructor Documentation	15
9.30.2.1 StoppingCondition() [1/2]	15
9.30.2.2 StoppingCondition() [2/2]	16
9.30.3 Member Function Documentation	16
9.30.3.1 evaluate()	16
9.30.3.2 getIterationsSinceImprov()	16
9.30.3.3 setStartNow()	17
9.30.3.4 updateAccuracy()	17
9.30.4 Member Data Documentation	17
9.30.4.1 ACCURACY	17
9.30.4.2 bestVal	17
9.30.4.3 END_TIME	17
9.30.4.4 iterationsSinceImprov	18
9.30.4.5 mins	18
9.30.4.6 NR_ACCURACY_ITERATIONS	18
9.30.4.7 NR_EVALUATIONS	18
9.30.4.8 NR_HYRECTS	18
9.30.4.9 time_eval	18
9.31 StubController Class Reference	18
9.31.1 Detailed Description	20
9.31.2 Constructor & Destructor Documentation	20
9.31.2.1 StubController()	20
9.31.3 Member Function Documentation	20

9.31.3.1 evaluate()	120
9.31.3.2 removeOldResultfiles()	121
9.31.3.3 runSimulations()	121
9.31.3.4 updateStatus()	121
9.31.4 Member Data Documentation	121
9.31.4.1 f	121
9.31.4.2 functions	122
9.32 ThreadsafeQueue $<$ Key $>$ Class Template Reference	122
9.32.1 Detailed Description	122
9.32.2 Member Function Documentation	123
9.32.2.1 getSize()	123
9.32.2.2 getStartSize()	123
9.32.2.3 pop()	123
9.32.2.4 push()	123
9.32.3 Member Data Documentation	124
9.32.3.1 queueLock	124
9.32.3.2 safeQueue	124
9.32.3.3 startSize	124
9.33 ValueMap Class Reference	124
9.33.1 Detailed Description	125
9.33.2 Constructor & Destructor Documentation	125
9.33.2.1 ValueMap()	125
9.33.3 Member Function Documentation	126
9.33.3.1 addValue()	126
9.33.3.2 getMedian()	126
9.33.3.3 getSize()	126
9.33.3.4 getTopVals()	126
9.33.3.5 getValues()	127
9.33.3.6 insert()	127
9.33.3.7 isKnown()	127
9.33.3.8 isTopValue()	128
9.33.3.9 query()	128
9.33.3.10 updateMap()	128
9.33.4 Member Data Documentation	128
9.33.4.1 lowerValues	129
9.33.4.2 operationsLock	129
9.33.4.3 tba	129
9.33.4.4 topEntries	129
9.33.4.5 topVals	129
9.33.4.6 upperValues	129
9.33.4.7 values	129

10 File Documentation	131
10.1 src/ComparisonFunctions.h File Reference	. 131
10.1.1 Detailed Description	. 132
10.2 src/controller/Controller.cpp File Reference	. 132
10.2.1 Detailed Description	. 132
10.2.2 Function Documentation	. 132
10.2.2.1 getConfigByPath()	. 132
10.3 src/controller/Controller.h File Reference	. 133
10.3.1 Detailed Description	. 134
10.4 src/controller/StubController.cpp File Reference	. 134
10.4.1 Detailed Description	. 134
10.4.2 Function Documentation	. 134
10.4.2.1 hartman()	. 134
10.4.2.2 shekel()	. 135
10.5 src/controller/StubController.h File Reference	. 135
10.5.1 Detailed Description	. 136
10.6 src/controller/ValueMap.cpp File Reference	. 136
10.6.1 Detailed Description	. 136
10.7 src/controller/ValueMap.h File Reference	. 136
10.7.1 Detailed Description	. 137
10.8 src/evaluation/constant_headway/constant_headway.py File Reference	. 137
10.8.1 Detailed Description	. 138
10.8.2 Function Documentation	. 138
10.8.2.1 get_constant_headway()	. 138
10.8.2.2 get_last_value()	. 138
10.8.2.3 multithreaded()	. 139
10.9 src/evaluation/constant_headway/ConstantHeadway.cpp File Reference	. 139
10.9.1 Detailed Description	. 139
10.10 src/evaluation/constant_headway/ConstantHeadway.h File Reference	. 140
10.10.1 Detailed Description	. 140
10.11 src/evaluation/Evaluation.cpp File Reference	. 140
10.11.1 Detailed Description	. 141
10.12 src/evaluation/Evaluation.h File Reference	. 141
10.12.1 Detailed Description	. 142
10.13 src/main.cpp File Reference	. 142
10.13.1 Detailed Description	. 143
10.13.2 Function Documentation	. 143
10.13.2.1 interruptHandler()	. 143
10.13.2.2 main()	. 143
10.13.3 Variable Documentation	. 143
10.13.3.1 ctr	. 143
10.14 src/optimizer/direct/DirectComparisonFunctions.h File Reference	. 144

10.14.1 Detailed Description	144
10.15 src/optimizer/direct/DirectOptimizer.cpp File Reference	145
10.15.1 Detailed Description	145
10.16 src/optimizer/direct/DirectOptimizer.h File Reference	145
10.16.1 Detailed Description	146
10.17 src/optimizer/direct/DirectTypes.h File Reference	146
10.17.1 Detailed Description	146
10.17.2 Typedef Documentation	147
10.17.2.1 depth	147
10.17.2.2 dimension	147
10.17.2.3 dirCoordinate	147
10.18 src/optimizer/direct/GrahamScan.cpp File Reference	147
10.18.1 Detailed Description	147
10.19 src/optimizer/direct/GrahamScan.h File Reference	147
10.19.1 Detailed Description	148
10.20 src/optimizer/direct/hyrect/BaseRect.cpp File Reference	148
10.20.1 Detailed Description	149
10.21 src/optimizer/direct/hyrect/BaseRect.h File Reference	149
10.21.1 Detailed Description	150
10.22 src/optimizer/direct/hyrect/ChildRect.cpp File Reference	150
10.22.1 Detailed Description	150
10.23 src/optimizer/direct/hyrect/ChildRect.h File Reference	151
10.23.1 Detailed Description	151
10.24 src/optimizer/direct/hyrect/HyRect.cpp File Reference	151
10.24.1 Detailed Description	152
10.25 src/optimizer/direct/hyrect/HyRect.h File Reference	152
10.25.1 Detailed Description	153
10.26 src/optimizer/direct/Levels.cpp File Reference	153
10.26.1 Detailed Description	154
10.27 src/optimizer/direct/Levels.h File Reference	154
10.27.1 Detailed Description	155
10.28 src/optimizer/direct/ParameterNormalizer.cpp File Reference	155
10.28.1 Detailed Description	156
10.29 src/optimizer/direct/ParameterNormalizer.h File Reference	156
10.29.1 Detailed Description	157
10.30 src/optimizer/direct/StoppingCondition.cpp File Reference	157
10.30.1 Detailed Description	158
10.30.2 Function Documentation	158
10.30.2.1 getConditionFromJSON()	
10.31 src/optimizer/direct/StoppingCondition.h File Reference	
10.31.1 Detailed Description	159
10.32 src/optimizer/Optimizer.cop File Reference	159

10.32.1 Detailed Description
10.33 src/optimizer/Optimizer.h File Reference
10.33.1 Detailed Description
10.34 src/parameters/ContinuousParameter.cpp File Reference
10.34.1 Detailed Description
10.35 src/parameters/ContinuousParameter.h File Reference
10.35.1 Detailed Description
10.36 src/parameters/DiscreteParameter.cpp File Reference
10.36.1 Detailed Description
10.37 src/parameters/DiscreteParameter.h File Reference
10.37.1 Detailed Description
10.38 src/parameters/Parameter.cpp File Reference
10.38.1 Detailed Description
10.39 src/parameters/Parameter.h File Reference
10.39.1 Detailed Description
10.40 src/parameters/ParameterDefinition.cpp File Reference
10.40.1 Detailed Description
10.41 src/parameters/ParameterDefinition.h File Reference
10.41.1 Detailed Description
10.42 src/runner/plexe/ConfigEditor.cpp File Reference
10.42.1 Detailed Description
10.43 src/runner/plexe/ConfigEditor.h File Reference
10.43.1 Detailed Description
10.44 src/runner/plexe/PlexeSimulationRunner.cpp File Reference
10.44.1 Detailed Description
10.45 src/runner/plexe/PlexeSimulationRunner.h File Reference
10.45.1 Detailed Description
10.46 src/runner/SimulationRunner.cpp File Reference
10.46.1 Detailed Description
10.47 src/runner/SimulationRunner.h File Reference
10.47.1 Detailed Description
10.48 src/status/Status.cpp File Reference
10.48.1 Detailed Description
10.49 src/status/Status.h File Reference
10.49.1 Detailed Description
10.50 src/status/StatusBar.cpp File Reference
10.50.1 Detailed Description
10.51 src/status/StatusBar.h File Reference
10.51.1 Detailed Description
10.52 src/Types.h File Reference
10.52.1 Detailed Description
10.52.2 Typedef Documentation

	10.52.2.1 coordinate	176
	10.52.2.2 functionValue	177
	10.52.2.3 parameterCombination	177
	10.52.2.4 runld	177
1	0.53 src/utils/Abortable.cpp File Reference	177
	10.53.1 Detailed Description	177
1	0.54 src/utils/Abortable.h File Reference	177
	10.54.1 Detailed Description	178
1	0.55 src/utils/CommandLine.cpp File Reference	178
	10.55.1 Detailed Description	178
1	0.56 src/utils/CommandLine.h File Reference	179
	10.56.1 Detailed Description	179
1	0.57 src/utils/Multithreaded.h File Reference	179
	10.57.1 Detailed Description	180
1	0.58 src/utils/Multithreaded.tpp File Reference	180
	10.58.1 Detailed Description	181
1	0.59 src/utils/PythonScript.cpp File Reference	181
	10.59.1 Detailed Description	182
1	0.60 src/utils/PythonScript.h File Reference	182
	10.60.1 Detailed Description	183
1	0.61 src/utils/ThreadsafeQueue.h File Reference	183
	10.61.1 Detailed Description	184
1	0.62 src/utils/ThreadsafeQueue.tpp File Reference	184
	10.62.1 Detailed Description	185
Index	(187

Documentation

- 1. Overview
- 2. Setup
 - (a) Requirements
 - (b) Installation
- 3. Usage
 - (a) Configuration
 - (b) Optimization
- 4. Extension
 - (a) Development
 - (b) Integration

1.1 Overview

Simopticon is a framework which automates the search for optimal parameters for simulated processes. The key strategy is to define parameters that shall be optimized, automatically run simulations with certain parameters, evaluate their performance by calculating a number rating (the lower, the better) and trying to find parameter combinations that minimize the rating.

The described process is distributed over four major components:

- 1. Optimizer: An optimization strategy capable of finding the minimum of a blackbox function only accessible through argument-value pairs.
- 2. SimulationRunner: A component used to run simulations with certain parameters automatically.
- 3. Evaluation: A component capable of calculating a rating value based on result files of simulations.
- 4. Controller: A component managing the optimization process and communication between Optimizer, SimulationRunner and Evaluation. Used to abstract components 1-3 from each other.

Extensions of the framework may introduce new Optimizer, SimulationRunner and Evaluation implementations (see Extension). Currently, there is only one implementation of each component, tailored for the optimization of platoon controllers using the Plexe framework.

The full API documentation may be found on peternaggschga.github.io/simopticon or in the comprehensive PDF file provided.

2 Documentation

1.2 Setup

1.2.1 Requirements

The following sections describe the requirements your machine has to fulfill to run *Simopticon*. They may differ depending on the Optimizer, SimulationRunner and Evaluation implementations you plan to use, therefore, the implementations have their own dependency sections.

Simopticon

The framework itself is developed for Debian-based Unix/Linux machines. Other operating systems might work but are not actively supported. To be able to install the framework, you need the following software:

- Git (see Git)
- CMake Version 3.25 or higher (see CMake)
- Python3 development tools (see Python3 Development Tools)

PlexeSimulationRunner

To enable simulations with Plexe, Version 3.1 of the framework must be installed. Refer to the Plexe install guide for more information. Please mind that you might want to install OMNeT++ Version 6 or higher in order to use the ConstantHeadway Evaluation, even though the installation guide might suggest an older version.

ConstantHeadway

To use the ConstantHeadway Evaluation, OMNeT++ Version 6 or higher is needed. Please refer to the OMNeT++ Install Guide for more information on the requirements.

1.2.2 Installation

Prerequisites

 $\begin{array}{ll} \textbf{Git} & \textbf{Check whether Git is installed on your machine and install it if necessary using:} \\ \text{sudo apt install git} \\ \end{array}$

CMake CMake Version 3.25 or higher is needed for building *Simopticon*. If you don't have CMake installed, follow the guide below. If you have an older version installed, you must first remove it.

First, make sure to install g++ and OpenSSL Development tools.

```
sudo apt install g++ libssl-dev
```

Then you need to download the latest version of CMake from their download page — search for the source distribution tar package. Unpack the downloaded package using:

tar xf cmake-[version number].tar.gz

Open the newly created directory and run the configuration script with:

```
cd cmake-[version number] && ./configure
```

When the configuration has completed successfully, you are ready to build and install using:

```
make -j $(nproc)
sudo make install
```

You may remove the downloaded tar file and extracted directory if needed.

Python3 Development Tools Check whether Python3 development tools are installed on your machine and install them if necessary using:

```
sudo apt install python3-dev
```

Simopticon

Go to the directory you want to install *Simopticon* in, e.g. $\sim/$ src. To get the source code, clone the git repository using:

git clone https://github.com/PeterNaggschga/simopticon.git

Create a build directory in the downloaded files with:

```
mkdir simopticon/build cd simopticon/build
```

1.3 Usage 3

Build *Simopticon* by calling:

```
cmake ..
make -j $(nproc)
```

The resulting executable simopticon may be copied to other locations or referenced via symlinks for more convenient access. The same applies to the config directory in $\sim/src/simopticon$ which is used to configure the optimization process (see Usage).

1.3 Usage

1.3.1 Configuration

The optimization process and its components are configured using several JSON files. Default examples of such files can be found in the config directory. Be aware, however, that the default files in config must be edited before use, since some file paths must be set which depend on your filesystem.

The options in the JSON files are commented and therefore self-explanatory. The following sections only show options that must be changed to successfully run optimizations.

Main Configuration

The main configuration can be found in <code>config/simopticon.json</code>. It contains settings of the Controller and selects the other components. In the <code>controller</code> settings, the key <code>params</code> must be set to reference another JSON file containing an array of <code>ParameterDefinition</code> that are to be optimized.

The main configuration selects which Optimizer, SimulationRunner and Evaluation implementations are to be used. For each of those components, a name of the implementation and a reference to a JSON file configuring it must be given. References are used because different implementations of the same component may vastly differ in their configurable options, and switching the used components gets easier this way.

PlexeSimulationRunner

If you want to use PlexeSimulationRunner, you need to configure config/runners/plexe.json. There you have to set the configDirectory key to match the path to the directory containing your Plexe configuration (omnetpp.ini). For default installations that should be something along the lines of [installation-directory]/plexe/examples/platooning.

ConstantHeadway

If you want to use ConstantHeadway evaluation, you need to configure config/evaluations/constant_ \leftarrow headway.json. There you have to set the pythonScript and the omnetppDirectory keys. python \leftarrow Script must point to the script constant_headway.py which can be found in src/evaluation/constant \leftarrow _headway. omnetppDirectory must point to the directory where OMNeT++ Version 6 or higher is installed, e.g. \sim /src/omnetpp-6.0.1.

1.3.2 Optimization

The optimization is invoked on the command line by executing the program built in Setup. The call on the command line has one mandatory and one optional argument. The First argument must be the path to the main config, i.e. config/simopticon.json. A valid call to an optimization could be: ./simopticon.json

If a second argument is given, instead of running actual simulations with the configured SimulationRunner and evaluating their results with an Evaluation, the StubController is used. StubController can be used to implement and optimize benchmark functions to test Optimizer implementations without relying on actual costly simulations. The second argument holds the name of the function to be optimized, i.e., one of the following:

- quadratic (squares all Parameter values and adds them up)
- branin
- goldprice
- camel6
- shubert

4 Documentation

- hartman3
- shekel5
- shekel7
- shekel10
- hartman6

A valid call to the optimization of a benchmark function could be:

./simopticon ../config/simopticon.json branin

Please note that you need to define the optimized parameters in config/simopticon.json even when you are optimizing a benchmark.

1.4 Extension

This section goes through the steps you need to undertake to extend the framework with new Optimizer, SimulationRunner or Evaluation implementations.

1.4.1 Development

When developing new implementations of components, please stick to the project structure — Optimizer extensions go into src/optimizer, SimulationRunner extensions go into src/runner and Evaluation extensions go into src/evaluation. If your implementation needs a more sophisticated implementation of the Parameter class than the ones provided in src/parameters, feel free to extend the abstract Parameter class.

Please document your code using Doxygen comments!

The src/Types.h header file defines framework-wide types such as functionValue for values returned by the Evaluation component or coordinate which is used to store Parameter values. The src/ComparisonFunctions.h header file defines comparison functions, which can be used in STL containers that are ordered. E.g. CmpVectorSharedParameter can be used to compare two objects of type vector<shared_ptr<Parameter>>.

Optimization Strategies

To add a new optimization strategy, you have to extend the Optimizer class. You need to override the Optimizer::runOptimization method which should start the optimization process and only return when your strategy is finished or if the Optimizer::abort method is called which you should implement too.

Optimizer extensions can instruct the Controller to start simulations and evaluate them with the Optimizer::requestValues method. Please try to commission as many Parameters as possible in one call of the method so the other components may parallelize calculations.

Please consider overriding the methods provided by the Status interface to give the user a sense of what is happening.

Simulation Execution

To add a new way of executing simulations, you have to extend the SimulationRunner class. You need to override the SimulationRunner::work function, which is run concurrently for all Parameter vectors provided to SimulationRunner::runSimulations. If you want to prohibit concurrent execution, you may override SimulationRunner::runSimulations instead (in that case, SimulationRunner::work should return an empty pair). See documentation of Multithreaded class for more information on that.

SimulationRunner::work should run a simulation with the given parameters and return a path to the result files and a set of identifiers relating to simulation runs. The interface for the identifiers is very loosely defined — if your Evaluation does not need any identifiers of simulation runs, you may return an empty set. Please be aware that the Controller might try to delete the path you return after some time, so that should not be an empty path! Other than that, it is not further standardized what must be returned as a path and identifiers as long as your Evaluation component can evaluate the simulation based on the returned information.

Please consider overriding the methods provided by the Status interface to give the user a sense of what is happening.

1.4 Extension 5

Simulation Evaluation

To add a new rating algorithm based on simulation data, you have to extend the Evaluation class. You need to override the Evaluation::processOutput function, which conducts the rating of simulation performance based on the path to the result files and the given identifiers. This process heavily depends on the implemented SimulationRunner, which is responsible for returning result files and run identifiers if necessary. Your Evaluation implementation should rate the given simulation results with a functionValue — the lower, the better.

Please consider overriding the methods provided by the Status interface to give the user a sense of what is happening.

1.4.2 Integration

All newly added classes must be registered in CMakeList.txt so the compiler does not ignore them! External dependencies and added libraries should be included there too.

To make your new component available for configuration, you must add it to the constructor of the Controller class. Let's assume you wrote a new Optimizer implementation. First you need to create a JSON configuration file in config/optimizer. There you can define any desired options for your component.

The next step is editing the Controller class to make your Optimizer available. To do that, you find the "Optimizer settings" in the constructor of the Controller. There you add another case to the if-Statement where opt equals the name of your component (this is the name that will be set in the main config later, see Configuration). In the added case you can read the necessary options from the JSON object in optimizerConfig. You have to set Controller::optimizer to an unique_ptr<Optimizer>, owning a new instance of your Optimizer implementation.

When this setup is complete, you may build the framework again and update the main configuration to use your new Optimizer by changing the optimizer.optimizer key to the name of your Optimizer and the optimizer. \leftarrow config key to the path of your created JSON configuration file.

6 Documentation

Todo List

Member interruptHandler ([[maybe_unused]] int s)

Make interrupt handling independent from OS - currently only Systems using POSIX signals are supported. Make interrupt handling independent from OS - currently only Systems using POSIX signals are supported.

8 Todo List

Bug List

Member constant_headway.get_constant_headway (list run_ids)

Running mean calculation over vectors using omnetpp.scave does not work correctly!

10 Bug List

Module Index

4.1 Modules

e is a list of all modules:	
controller	. 21
parameters	. 24
evaluation	. 24
constant_headway	23
runner	. 25
plexe	23
status	
optimizer	. 26
direct	21
hyrect	. 26
utils	. 27

12 Module Index

Hierarchical Index

5.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
Abortable	29
Controller	. 51
StubController	. 118
Optimizer	. 86
DirectOptimizer	. 57
CmpPairVectorSharedParameterFunctionvalue	34
CmpPtrFunctionvalue	36
CmpSharedHyrect	36
CmpVectorSharedParameter	37
CommandLine	38
ConfigEditor	39
GrahamScan	71
HyRect	72
BaseRect	
ChildRect	. 32
Levels	79
Multithreaded< Key, T, Compare, Allocator >	83
$\label{lem:multithreaded} \textit{Multithreaded} < \textit{parameterCombination}, \textit{ std::pair} < \textit{std::filesystem::path}, \textit{ std::set} < \textit{runId} > >, \textit{Cmp} \leftarrow \texttt{Cmp} + Cm$	
VectorSharedParameter >	83
SimulationRunner	
PlexeSimulationRunner	
PlexeSimulationRunner	. 99 83
$\label{lem:plexeSimulationRunner} PlexeSimulationRunner$. 99 83
PlexeSimulationRunner	. 99 83 . 99 89
PlexeSimulationRunner	. 99 83 . 99 89 . 47
PlexeSimulationRunner Multithreaded< std::pair< std::filesystem::path, std::pair< std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter	. 99 83 . 99 89 . 47
PlexeSimulationRunner Multithreaded< std::pair< std::filesystem::path, std::pair< std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter	. 99 83 . 99 89 . 47 . 64
PlexeSimulationRunner Multithreaded< std::pair< std::filesystem::path, std::pair< std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer	. 99 83 . 99 89 . 47 . 64 94
PlexeSimulationRunner Multithreaded< std::pair< std::filesystem::path, std::pair< std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript	. 99 83 . 99 89 . 47 . 64 94 97
PlexeSimulationRunner Multithreaded< std::pair< std::filesystem::path, std::pair< std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript ConstantHeadway	. 99 83 . 99 89 . 47 . 64 97 103 . 43
PlexeSimulationRunner Multithreaded< std::pair< std::filesystem::path, std::pair< std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript ConstantHeadway Status	. 99 83 . 99 89 . 47 . 64 94 97 103 . 43
PlexeSimulationRunner Multithreaded< std::pair< std::filesystem::path, std::pair< std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript ConstantHeadway Status Evaluation	. 99 83 . 99 89 . 47 . 64 97 103 . 43 108
PlexeSimulationRunner Multithreaded < std::pair < std::filesystem::path, std::pair < std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript ConstantHeadway Status Evaluation ConstantHeadway	99983 99989 47764 947103 433108 688
PlexeSimulationRunner Multithreaded < std::pair < std::filesystem::path, std::pair < std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript ConstantHeadway Status Evaluation ConstantHeadway Optimizer	999 830 999 899 470 644 971 103 108 688 433 868
PlexeSimulationRunner Multithreaded < std::pair < std::filesystem::path, std::pair < std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript ConstantHeadway Status Evaluation ConstantHeadway Optimizer SimulationRunner	99 83 99 89 47 64 97 103 43 108 68 43 86
PlexeSimulationRunner Multithreaded < std::pair < std::filesystem::path, std::pair < std::string, unsigned int > >, bool > PlexeSimulationRunner Parameter ContinuousParameter DiscreteParameter ParameterDefinition ParameterNormalizer PythonScript ConstantHeadway Status Evaluation ConstantHeadway Optimizer	99 83 99 89 47 64 94 97 103 43 108 68 43 86 105

4 Hi	ierarchica	I Ind	ex
•			•

ThreadsafeQueue< Key	>															 	 	122
ValueMap																 	 	124

Class Index

6.1 Class List

Here are the	e classes, structs, unions and interfaces with brief descriptions:	
Abuitab	A simple interface for classes that encapsulate abortable processes	29
BaseRe	·	
2400110	A class representing a HyRect without a parent rectangle	30
ChildRe	· · · · · · · · · · · · · · · · · · ·	
	A class representing a HyRect that has a parent HyRect	32
CmpPai	rVectorSharedParameterFunctionvalue	
	This struct implements the comparison of two pairs of parameterCombination and function value	34
CmpPtrl	Functionvalue	
	This struct implements the comparison of two pointers to function values	36
CmpSha	aredHyrect	
	This struct implements the comparison of two shared pointers to HyRect instances	36
CmpVed	ctorSharedParameter	
_	This struct implements the comparison of two vectors of Parameter references	37
Comma		
0 " =	A class containing functionality for executing commands on UNIX shell	38
ConfigE		00
0	A class capable of creating .ini files with certain options based on a complete omnetpp.ini	39
Constar	ntHeadway	40
Continu	A wrapper for the constant_headway.py script	43
Continu	Implements a Parameter using continuos values in the form of floating point numbers	47
Controll	· · · · · · · · · · · · · · · · · · ·	41
Controll	A class responsible for communication between Optimizer, SimulationRunner and Evaluation	
	and also user interaction such as tracking results, updating StatusBar and handling interrupts by	
	the user via Abortable	51
DirectO		
	A class capable of finding the minimum of a blackbox function using the DIRECT algorithm	57
Discrete	Parameter	
	Implements a Parameter using discrete values	64
Evaluati	ion	
	A class capable of evaluating simulation results and scoring them with a value which is treated	
	as the function value for the optimization	68
Graham		
	A class providing functionality for finding the lower right convex hull of a set of points	71
HyRect		
	An abstract class representing a rectangular part of the search space	72
Levels		
	A providing functionality for the usage of different weightings between local and global search	
	throughout the optimization using different levels	79

16 Class Index

Multithreaded < Key, T, Compare, Allocator >	
A class implementing concurrent execution of the same function for different arguments	83
Optimizer	
A class containing an optimization strategy which searches the minimum of a blackbox function	
given through argument-value pairs	86
Parameter	
A class acting as the container of the value of a parameter defined by a Parameter Definition .	89
ParameterDefinition	
A class storing information on the properties of parameters that are being optimized	94
ParameterNormalizer	
A class used for transforming parameters between the actual Parameter space and the unit hypercube used in DIRECT algorithm	97
PlexeSimulationRunner	
A class capable of starting platooning simulations in the Plexe framework with given parameterCombinations	99
PythonScript	
A class containing functionality for interfacing with the function of a Python module on creation	103
SimulationRunner	
A class capable of running simulations with certain parameterCombinations	105
Status	
An interface defining functions for status updates on configuration and progress of a class	108
StatusBar	
A class used to conduct command line output containing information about the state of the used	
Optimizer, SimulationRunner and Evaluation along with the found optima	110
Controller::stepstate	
A struct keeping track of the currently running optimization step for StatusBar::updateStatus	113
StoppingCondition	
A class used for deciding whether the DIRECT should be stopped	114
StubController	
A class that mocks behaviour of Controller	118
ThreadsafeQueue < Key >	
A container class of a queue that is safe for concurrent access of different threads	122
ValueMap	
A container managing a map data structure that maps parameterCombinations to their respective	
found values	124

File Index

7.1 File List

Here is	s a list of all documented files with brief descriptions:	
src	/ComparisonFunctions.h	
	In this file, comparison functions are defined which should be used across the whole framework	131
src	/main.cpp	
	In this file, the main function running the <i>Simopticon</i> framework is defined	142
src	/Types.h	
	In this file, types are defined which should be used across the whole framework	175
src	/controller/Controller.cpp	
	In this file, the implementation of the Controller class is defined	132
src	/controller/Controller.h	
	In this file, the header of the Controller class is defined	133
src	c/controller/StubController.cpp	
	In this file, the implementation of the StubController class is defined	134
src	/controller/StubController.h	
	In this file, the header of the StubController class is defined	135
src	/controller/ValueMap.cpp	
	In this file, the implementation of the ValueMap class is defined	136
src	/controller/ValueMap.h	
	In this file, the header of the ValueMap class is defined	136
src	/evaluation/Evaluation.cpp	
	In this file, the implementation of the Evaluation class is defined	140
src	/evaluation/Evaluation.h	
	In this file, the header of the Evaluation class is defined	141
src	/evaluation/constant_headway/constant_headway.py	
	In this file, Python functionality for automatic rating of Plexe result files on the mean deviation	
	from the pre-defined gap is defined	137
src	/evaluation/constant_headway/ConstantHeadway.cpp	
	In this file, the implementation of the ConstantHeadway class is defined	139
src	/evaluation/constant_headway/ConstantHeadway.h	
	In this file, the header of the ConstantHeadway class is defined	140
src	/optimizer/Optimizer.cpp	450
	In this file, the implementation of the Optimizer class is defined	159
src	/optimizer/Optimizer.h	400
	In this file, the header of the Optimizer class is defined	160
src	/optimizer/direct/DirectComparisonFunctions.h	
	In this file, comparison functions are defined which are used in the direct module	144
src	/optimizer/direct/DirectOptimizer.cpp	4.45
	In this file, the implementation of the DirectOptimizer class is defined	145
src	/optimizer/direct/DirectOptimizer.h	145
	In this file, the header of the DirectOptimizer class is defined	145

18 File Index

src/optimizer/direct/DirectTypes.h	
In this file, types are defined which are used in the direct module	146
src/optimizer/direct/GrahamScan.cpp	
In this file, the implementation of the GrahamScan class is defined	147
src/optimizer/direct/GrahamScan.h	
In this file, the header of the GrahamScan class is defined	147
src/optimizer/direct/Levels.cpp	
In this file, the implementation of the Levels class is defined	153
src/optimizer/direct/Levels.h	
In this file, the header of the Levels class is defined	154
src/optimizer/direct/ParameterNormalizer.cpp	
In this file, the implementation of the ParameterNormalizer class is defined	155
src/optimizer/direct/ParameterNormalizer.h	
In this file, the header of the ParameterNormalizer class is defined	156
src/optimizer/direct/StoppingCondition.cpp	
In this file, the implementation of the StoppingCondition class is defined	157
src/optimizer/direct/StoppingCondition.h	
In this file, the header of the StoppingCondition class is defined	158
src/optimizer/direct/hyrect/BaseRect.cpp	
In this file, the implementation of the BaseRect class is defined	148
src/optimizer/direct/hyrect/BaseRect.h	
In this file, the header of the BaseRect class is defined	149
src/optimizer/direct/hyrect/ChildRect.cpp	
In this file, the implementation of the ChildRect class is defined	150
src/optimizer/direct/hyrect/ChildRect.h	
In this file, the header of the ChildRect class is defined	151
src/optimizer/direct/hyrect/HyRect.cpp	
In this file, the implementation of the HyRect class is defined	151
src/optimizer/direct/hyrect/HyRect.h	
In this file, the header of the HyRect class is defined	152
src/parameters/ContinuousParameter.cpp	
In this file, the implementation of the ContinuousParameter class is defined	161
src/parameters/ContinuousParameter.h	
In this file, the header of the ContinuousParameter class is defined	161
src/parameters/DiscreteParameter.cpp	
In this file, the implementation of the DiscreteParameter class is defined	162
src/parameters/DiscreteParameter.h	
In this file, the header of the DiscreteParameter class is defined	163
src/parameters/Parameter.cpp	
In this file, the implementation of the Parameter class is defined	164
src/parameters/Parameter.h	
In this file, the header of the Parameter class is defined	165
src/parameters/ParameterDefinition.cpp	
In this file, the implementation of the ParameterDefinition class is defined	166
src/parameters/ParameterDefinition.h	
In this file, the header of the ParameterDefinition class is defined	167
src/runner/SimulationRunner.cpp	
In this file, the implementation of the SimulationRunner class is defined	171
src/runner/SimulationRunner.h	
In this file, the header of the SimulationRunner class is defined	171
src/runner/plexe/ConfigEditor.cpp	
In this file, the implementation of the ConfigEditor class is defined	168
src/runner/plexe/ConfigEditor.h	
In this file, the header of the ConfigEditor class is defined	169
src/runner/plexe/PlexeSimulationRunner.cpp	
In this file, the implementation of the PlexeSimulationRunner class is defined	170
src/runner/plexe/PlexeSimulationRunner.h	
In this file, the header of the PlexeSimulationRunner class is defined	170

7.1 File List

src/status/Status.cpp	
In this file, the implementation of the Status class is defined	72
src/status/Status.h	
In this file, the header of the Status class is defined	73
src/status/StatusBar.cpp	
In this file, the implementation of the StatusBar class is defined	74
src/status/StatusBar.h	
In this file, the header of the StatusBar class is defined	74
src/utils/Abortable.cpp	
In this file, the implementation of the Abortable class is defined	77
src/utils/Abortable.h	
In this file, the header of the Abortable class is defined	77
src/utils/CommandLine.cpp	
In this file, the implementation of the CommandLine class is defined	78
src/utils/CommandLine.h	
In this file, the header of the CommandLine class is defined	79
src/utils/Multithreaded.h	
In this file, the header of the Multithreaded class is defined	79
src/utils/Multithreaded.tpp	
In this file, the implementation of the Multithreaded class is defined	80
src/utils/PythonScript.cpp	
In this file, the implementation of the PythonScript class is defined	81
src/utils/PythonScript.h	
In this file, the header of the PythonScript class is defined	82
src/utils/ThreadsafeQueue.h	
In this file, the header of the ThreadSafeQueue class is defined	83
src/utils/ThreadsafeQueue.tpp	
In this file, the implementation of the ThreadSafeQueue class is defined	84

20 File Index

Chapter 8

Module Documentation

8.1 controller

This module provides classes coordinating the optimization process independently from the actual implementation of Optimizer, SimulationRunner and Evaluation.

Classes

· class Controller

A class responsible for communication between Optimizer, SimulationRunner and Evaluation and also user interaction such as tracking results, updating StatusBar and handling interrupts by the user via Abortable.

struct Controller::stepstate

A struct keeping track of the currently running optimization step for StatusBar::updateStatus.

· class StubController

A class that mocks behaviour of Controller.

class ValueMap

A container managing a map data structure that maps parameterCombinations to their respective found values.

Variables

• struct Controller::stepState Controller::stepState

An object keeping track of the current optimization step.

8.1.1 Detailed Description

This module provides classes coordinating the optimization process independently from the actual implementation of Optimizer, SimulationRunner and Evaluation.

8.1.2 Variable Documentation

8.1.2.1 stepState

struct Controller::stepState Controller::stepState [protected] An object keeping track of the current optimization step.

8.2 direct

This module extends Optimizer to use a variant of the DIRECT algorithm by Jones et al.

22 Module Documentation

Collaboration diagram for direct:



Modules

hyrect

This module contains the definition of a tree-like data structure representing the partition of a search space into multiple hyper-rectangles (HyRect).

Files

file DirectTypes.h

In this file, types are defined which are used in the direct module.

• file DirectComparisonFunctions.h

In this file, comparison functions are defined which are used in the direct module.

Classes

· class DirectOptimizer

A class capable of finding the minimum of a blackbox function using the DIRECT algorithm.

class StoppingCondition

A class used for deciding whether the DIRECT should be stopped.

class ParameterNormalizer

A class used for transforming parameters between the actual Parameter space and the unit hypercube used in DI-RECT algorithm.

· class Levels

A providing functionality for the usage of different weightings between local and global search throughout the optimization using different levels.

• class GrahamScan

A class providing functionality for finding the lower right convex hull of a set of points.

Enumerations

```
    enum level: unsigned char {
    l2_0 = 0 , l1_1 = 1 , l0_2 = 2 , l1_3 = 3 ,
    l1_4 = 4 , l0_5 = 5 , l1_6 = 6 , l2_7 = 7 }
```

An enum representing the sequence of local levels.

8.2.1 Detailed Description

This module extends Optimizer to use a variant of the DIRECT algorithm by Jones et al. It incorporates features proposed by Liu et al. and Sergeyev and Kvasov.

8.2.2 Enumeration Type Documentation

8.3 plexe 23

8.2.2.1 level

enum level : unsigned char

An enum representing the sequence of local levels.

Definition at line 23 of file Levels.h.

8.3 plexe

This module extends SimulationRunner to interface with the Plexe framework to enable the optimization of platooning controllers.

Collaboration diagram for plexe:



Classes

- class PlexeSimulationRunner
 - A class capable of starting platooning simulations in the Plexe framework with given parameterCombinations.
- · class ConfigEditor

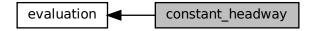
A class capable of creating .ini files with certain options based on a complete omnetpp.ini.

8.3.1 Detailed Description

This module extends SimulationRunner to interface with the Plexe framework to enable the optimization of platooning controllers.

8.4 constant headway

This module extends Evaluation to interface with a Python script evaluating the performance of platooning simulations with Plexe by analyzing the deviation of vehicles from the pre-specified gap. Collaboration diagram for constant_headway:



Files

· file constant_headway.py

In this file, Python functionality for automatic rating of Plexe result files on the mean deviation from the pre-defined gap is defined.

24 Module Documentation

Classes

· class ConstantHeadway

A wrapper for the constant_headway.py script.

8.4.1 Detailed Description

This module extends Evaluation to interface with a Python script evaluating the performance of platooning simulations with Plexe by analyzing the deviation of vehicles from the pre-specified gap.

8.5 parameters

This module defines framework-wide representations of the optimized parameters.

Classes

class Parameter

A class acting as the container of the value of a parameter defined by a ParameterDefinition.

· class ContinuousParameter

Implements a Parameter using continuos values in the form of floating point numbers.

class ParameterDefinition

A class storing information on the properties of parameters that are being optimized.

· class DiscreteParameter

Implements a Parameter using discrete values.

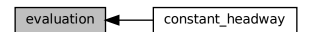
8.5.1 Detailed Description

This module defines framework-wide representations of the optimized parameters.

8.6 evaluation

This module contains components capable of evaluating the performance of simulations by rating simulation data with a number value.

Collaboration diagram for evaluation:



Modules

constant_headway

This module extends Evaluation to interface with a Python script evaluating the performance of platooning simulations with Plexe by analyzing the deviation of vehicles from the pre-specified gap.

Classes

class Evaluation

A class capable of evaluating simulation results and scoring them with a value which is treated as the function value for the optimization.

8.7 runner 25

8.6.1 Detailed Description

This module contains components capable of evaluating the performance of simulations by rating simulation data with a number value.

Implementations must extend Evaluation.

8.7 runner

This module contains components capable of automatically running simulations with certain parameter ← Combinations.

Collaboration diagram for runner:



Modules

plexe

This module extends SimulationRunner to interface with the Plexe framework to enable the optimization of platooning controllers.

Classes

· class SimulationRunner

A class capable of running simulations with certain parameterCombinations.

8.7.1 Detailed Description

This module contains components capable of automatically running simulations with certain parameter ← Combinations.

Implementations must extend SimulationRunner.

8.8 status

This module provides functionality for command line output to keep the user updated about the optimization state and progress.

Classes

class Status

An interface defining functions for status updates on configuration and progress of a class.

· class StatusBar

A class used to conduct command line output containing information about the state of the used Optimizer, SimulationRunner and Evaluation along with the found optima.

Enumerations

• enum step : char { INIT = -1 , OPTIMIZER = 0 , RUNNER = 1 , EVALUATION = 2 }

An Enum defining the steps, an optimization process cycles through.

26 Module Documentation

8.8.1 Detailed Description

This module provides functionality for command line output to keep the user updated about the optimization state and progress.

8.8.2 Enumeration Type Documentation

8.8.2.1 step

enum step : char

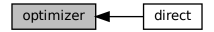
An Enum defining the steps, an optimization process cycles through.

Definition at line 29 of file StatusBar.h.

8.9 optimizer

This module contains components capable of finding the minimum of a function only defined through argument-value pairs.

Collaboration diagram for optimizer:



Modules

· direct

This module extends Optimizer to use a variant of the DIRECT algorithm by Jones et al.

Classes

· class Optimizer

A class containing an optimization strategy which searches the minimum of a blackbox function given through argument-value pairs.

8.9.1 Detailed Description

This module contains components capable of finding the minimum of a function only defined through argument-value pairs.

Implementations must extend Optimizer.

8.10 hyrect

This module contains the definition of a tree-like data structure representing the partition of a search space into multiple hyper-rectangles (HyRect).

8.11 utils 27

Collaboration diagram for hyrect:



Classes

· class HyRect

An abstract class representing a rectangular part of the search space.

class BaseRect

A class representing a HyRect without a parent rectangle.

class ChildRect

A class representing a HyRect that has a parent HyRect.

Enumerations

enum class position: char { LEFT = 0, MIDDLE = 1, RIGHT = 2, BASE = -1}
 An enum representing the position of a HyRect relative to its parent HyRect.

8.10.1 Detailed Description

This module contains the definition of a tree-like data structure representing the partition of a search space into multiple hyper-rectangles (HyRect).

8.10.2 Enumeration Type Documentation

8.10.2.1 position

```
enum position : char [strong]
```

An enum representing the position of a HyRect relative to its parent HyRect.

If it is a BaseRect and therefore has no parent, BASE is used.

Definition at line 35 of file HyRect.h.

8.11 utils

This module provides general functionality and classes that may be useful to classes in any other package.

Files

• file Types.h

In this file, types are defined which should be used across the whole framework.

· file ComparisonFunctions.h

In this file, comparison functions are defined which should be used across the whole framework.

· file main.cpp

In this file, the main function running the Simopticon framework is defined.

· file main.cpp

In this file, the main function running the Simopticon framework is defined.

28 Module Documentation

Classes

class PythonScript

A class containing functionality for interfacing with the function of a Python module on creation.

class Abortable

A simple interface for classes that encapsulate abortable processes.

class Multithreaded< Key, T, Compare, Allocator >

A class implementing concurrent execution of the same function for different arguments.

class ThreadsafeQueue< Key >

A container class of a queue that is safe for concurrent access of different threads.

· class CommandLine

A class containing functionality for executing commands on UNIX shell.

8.11.1 Detailed Description

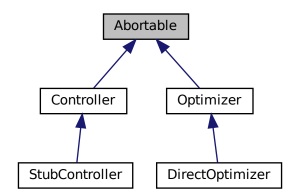
This module provides general functionality and classes that may be useful to classes in any other package.

Chapter 9

Class Documentation

9.1 Abortable Class Reference

A simple interface for classes that encapsulate abortable processes. #include "Abortable.h" Inheritance diagram for Abortable:



Public Member Functions

• virtual void abort ()

Sets aborted to true.

Protected Attributes

• bool aborted = false

Defines if the process has been aborted, i.e.

9.1.1 Detailed Description

A simple interface for classes that encapsulate abortable processes. Definition at line 13 of file Abortable.h.

9.1.2 Member Function Documentation

9.1.2.1 abort()

void Abortable::abort () [virtual]
Sets aborted to true.
Reimplemented in Controller.
Definition at line 8 of file Abortable.cpp.
References aborted.
Referenced by Controller::abort().

9.1.3 Member Data Documentation

9.1.3.1 aborted

bool Abortable::aborted = false [protected]

Defines if the process has been aborted, i.e.

abort has been called.

Definition at line 18 of file Abortable.h.

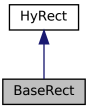
Referenced by abort().

The documentation for this class was generated from the following files:

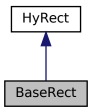
- src/utils/Abortable.h
- src/utils/Abortable.cpp

9.2 BaseRect Class Reference

A class representing a HyRect without a parent rectangle. #include "BaseRect.h"
Inheritance diagram for BaseRect:



Collaboration diagram for BaseRect:



Public Member Functions

• BaseRect (dimension D)

Creates a BaseRect representing a hypercube with the given dimensionality.

• std::array< std::vector< dirCoordinate >, 2 > getSamplingVertices () override

Returns the coordinates of two opposite corner points of the rectangle.

Additional Inherited Members

9.2.1 Detailed Description

A class representing a HyRect without a parent rectangle.

This rectangle is always at the root of a partition tree and therefore has depth t=0 and represents the whole search space.

Definition at line 16 of file BaseRect.h.

9.2.2 Constructor & Destructor Documentation

9.2.2.1 BaseRect()

Creates a BaseRect representing a hypercube with the given dimensionality.

Parameters

D Number of dimensions of the search space.

Definition at line 8 of file BaseRect.cpp. References HyRect::HyRect().

9.2.3 Member Function Documentation

9.2.3.1 getSamplingVertices()

```
\verb|std::array| < std::vector| < dirCoordinate >, 2 > BaseRect::getSamplingVertices () [override], [virtual] \\
```

Returns the coordinates of two opposite corner points of the rectangle.

The returned vertices must be sampled. For BaseRect always returns one vector full of zeros and one vector full of ones.

Returns

An array containing two dirCoordinate vectors of the sampled vertices.

Implements HyRect.

Definition at line 11 of file BaseRect.cpp.

References HyRect::D.

The documentation for this class was generated from the following files:

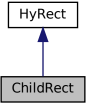
- src/optimizer/direct/hyrect/BaseRect.h
- src/optimizer/direct/hyrect/BaseRect.cpp

9.3 ChildRect Class Reference

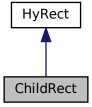
A class representing a HyRect that has a parent HyRect.

#include "ChildRect.h"

Inheritance diagram for ChildRect:



Collaboration diagram for ChildRect:



Public Member Functions

- ChildRect (position pos, std::shared_ptr< HyRect > parent)
 Creates a ChildRect with the given relative position and parent rectangle.
- std::array < std::vector < dirCoordinate >, 2 > getSamplingVertices () override

Returns the coordinates of two opposite corner points of the rectangle.

• bool operator== (const HyRect &rect) const override

Checks if the current and the given HyRect objects are equal by comparing their pos, D, and t.

Private Attributes

std::shared_ptr< HyRect > parent
 Reference to the parent rectangle.

Additional Inherited Members

9.3.1 Detailed Description

A class representing a HyRect that has a parent HyRect. Used for all HyRect where depth t>0. Definition at line 16 of file ChildRect.h.

9.3.2 Constructor & Destructor Documentation

9.3.2.1 ChildRect()

Creates a ChildRect with the given relative position and parent rectangle.

Parameters

pos	Relative position to the given parent rectangle.
parent	Parent rectangle in the partition tree.

Definition at line 10 of file ChildRect.cpp.

 $References\ HyRect::HyRect(),\ HyRect::getD(),\ HyRect::getDepth(),\ and\ parent.$

Referenced by HyRect::divide().

9.3.3 Member Function Documentation

9.3.3.1 getSamplingVertices()

```
std::array< std::vector< dirCoordinate >, 2 > ChildRect::getSamplingVertices ( ) [override],
[virtual]
```

Returns the coordinates of two opposite corner points of the rectangle.

The returned vertices must be sampled. The vertices are calculated recursively based on the sampling vertices of parent.

Returns

An array containing two dirCoordinate vectors of the sampled vertices.

Implements HyRect.

Definition at line 15 of file ChildRect.cpp.

References HyRect::getSamplingVertices(), HyRect::getSplitDim(), parent, and HyRect::pos.

9.3.3.2 operator==()

Checks if the current and the given HyRect objects are equal by comparing their pos, D, and t.

Parameters

```
rect HyRect to be compared.
```

Returns

A boolean defining if the HyRect objects have the same position in the partition tree.

Reimplemented from HyRect.

Definition at line 33 of file ChildRect.cpp.

References HyRect::getPos(), parent, and HyRect::pos.

9.3.4 Member Data Documentation

9.3.4.1 parent

```
std::shared_ptr<HyRect> ChildRect::parent [private]
```

Reference to the parent rectangle.

Used for recursive calculation of getSamplingVertices.

Definition at line 21 of file ChildRect.h.

Referenced by ChildRect(), getSamplingVertices(), and operator==().

The documentation for this class was generated from the following files:

- src/optimizer/direct/hyrect/ChildRect.h
- src/optimizer/direct/hyrect/ChildRect.cpp

9.4 CmpPairVectorSharedParameterFunctionvalue Struct Reference

This struct implements the comparison of two pairs of parameterCombination and function value. #include "ComparisonFunctions.h"

Public Member Functions

• bool operator() (const std::pair< parameterCombination, functionValue > &a, const std::pair< parameterCombination, functionValue > &b) const

Compares two pairs of parameterCombination and function value.

9.4.1 Detailed Description

This struct implements the comparison of two pairs of parameterCombination and function value. Definition at line 55 of file ComparisonFunctions.h.

9.4.2 Member Function Documentation

9.4.2.1 operator()()

Compares two pairs of parameterCombination and function value.

Parameters

а	First pair.
b	Second pair.

Returns

Compares the function values. If they are the same, the parameterCombinations are compared.

Definition at line 62 of file ComparisonFunctions.h.

The documentation for this struct was generated from the following file:

• src/ComparisonFunctions.h

9.5 CmpPtrFunctionvalue Struct Reference

This struct implements the comparison of two pointers to function values.

```
#include "ComparisonFunctions.h"
```

Public Member Functions

• bool operator() (const functionValue *a, const functionValue *b) const Compares two pointers to function values.

9.5.1 Detailed Description

This struct implements the comparison of two pointers to function values. Definition at line 42 of file ComparisonFunctions.h.

9.5.2 Member Function Documentation

9.5.2.1 operator()()

Compares two pointers to function values.

Parameters

а	First pointer to a function value.
b	Second pointer to a function value.

Returns

Compares *a and *b. If *a == *b the addresses are compared.

Definition at line 49 of file ComparisonFunctions.h.

The documentation for this struct was generated from the following file:

• src/ComparisonFunctions.h

9.6 CmpSharedHyrect Struct Reference

This struct implements the comparison of two shared pointers to HyRect instances.

```
#include "DirectComparisonFunctions.h"
```

Public Member Functions

• bool operator() (const std::shared_ptr< HyRect > &a, const std::shared_ptr< HyRect > &b) const Compares two shared pointers to HyRect instances.

9.6.1 Detailed Description

This struct implements the comparison of two shared pointers to HyRect instances. Definition at line 17 of file DirectComparisonFunctions.h.

9.6.2 Member Function Documentation

9.6.2.1 operator()()

Parameters

а	First pointer to a HyRect.
b	Second pointer to a HyRect.

Returns

True if a has a lower HyRect::avgValue value than b. If both values are the same, compare the sampling vertices returned by HyRect::getSamplingVertices.

Definition at line 24 of file DirectComparisonFunctions.h.

References HyRect::getAvgValue(), and HyRect::getSamplingVertices().

The documentation for this struct was generated from the following file:

• src/optimizer/direct/DirectComparisonFunctions.h

9.7 CmpVectorSharedParameter Struct Reference

This struct implements the comparison of two vectors of Parameter references. #include "ComparisonFunctions.h"

Public Member Functions

 bool operator() (parameterCombination a, parameterCombination b) const Compares two vectors of Parameter references.

9.7.1 Detailed Description

This struct implements the comparison of two vectors of Parameter references. Definition at line 19 of file ComparisonFunctions.h.

9.7.2 Member Function Documentation

9.7.2.1 operator()()

Compares two vectors of Parameter references.

Parameters

а	First vector to be compared.
b	Second vector to be compared.

Returns

True if a is smaller in size than b or if a is to be sorted before b by ascending order of coordinates.

Definition at line 26 of file ComparisonFunctions.h.

References Parameter::operator!=(), and Parameter::operator<().

The documentation for this struct was generated from the following file:

• src/ComparisonFunctions.h

9.8 CommandLine Class Reference

A class containing functionality for executing commands on UNIX shell.

```
#include "CommandLine.h"
```

Static Public Member Functions

static std::unique_ptr< std::string > exec (std::string cmd)
 Executes the given command in UNIX shell and returns the output (both stderr and stdout merged).

9.8.1 Detailed Description

A class containing functionality for executing commands on UNIX shell. Definition at line 26 of file CommandLine.h.

9.8.2 Member Function Documentation

9.8.2.1 exec()

Executes the given command in UNIX shell and returns the output (both stderr and stdout merged).

Parameters

cmd Command to be executed.

Returns

A string containing the output (sterr and stdout merged).

Definition at line 12 of file CommandLine.cpp.

The documentation for this class was generated from the following files:

• src/utils/CommandLine.h

• src/utils/CommandLine.cpp

9.9 ConfigEditor Class Reference

A class capable of creating .ini files with certain options based on a complete omnetpp.ini. #include "ConfigEditor.h"

Public Member Functions

• ConfigEditor (std::filesystem::path directory, nlohmann::json controller)

Creates a ConfigEditor that creates config files in the given directory for simulation of the given controller.

· void createConfig (const parameterCombination ¶ms, size_t runNumber, unsigned int repeat)

Copies the config at CONFIG to a file . tmpx.ini where x is given by runNumber and edits the file for the purposes of the optimization.

· void deleteConfig (size t runld) const

Deletes the file .tmpx.ini from DIR where x is given by runld.

• const std::filesystem::path & getDir () const

Returns the directory of the Plexe configuration.

std::filesystem::path getConfigPath (size_t runld) const

Returns the path to the created config for the parameterCombination with the given number.

std::filesystem::path getResultPath (size t runld) const

Returns the path to the result files generated by simulating the parameterCombination with the given number.

Private Member Functions

void setResultFiles (std::string &file, size_t runNumber)

Sets all output directories in the given file to a directory that is named after the given number and a subdirectory of RESULTS.

Static Private Member Functions

• static void replaceOption (std::string &file, std::string option, const std::string &value)

Replaces the value of the given key with the given new value in the given string.

• static void replaceOption (std::string &file, std::string option, long value)

Replaces the value of the given key with the given new value in the given string.

static std::string getControllerOption (std::string &file)

Returns the key that defines the used controller in the given .ini file.

Private Attributes

· const std::filesystem::path DIR

Path to a directory containing a complete configuration of Plexe.

· const std::filesystem::path CONFIG

Path to the omnetpp.ini file in DIR.

const std::filesystem::path RESULTS

Path to the optResults directory in DIR where the simulation result files are generated.

• const nlohmann::json CONTROLLER

Configuration of the controller to be simulated.

9.9.1 Detailed Description

A class capable of creating .ini files with certain options based on a complete omnetpp.ini. Definition at line 24 of file ConfigEditor.h.

9.9.2 Constructor & Destructor Documentation

9.9.2.1 ConfigEditor()

Creates a ConfigEditor that creates config files in the given directory for simulation of the given controller.

Parameters

directory	A path to the directory containing a Plexe configuration.
controller	A json object configuring the controller to be simulated.

Definition at line 11 of file ConfigEditor.cpp. References ConfigEditor(). Referenced by ConfigEditor().

9.9.3 Member Function Documentation

9.9.3.1 createConfig()

Copies the config at CONFIG to a file .tmpx.ini where x is given by runNumber and edits the file for the purposes of the optimization.

Sets the values of optimized parameters, controller, result directory and some options minimizing output of Plexe.

Parameters

params	The parameterCombination to be simulated.	
runNumber	An unique number of the simulated parameterCombination.	
repeat	Number of repetitions to be simulated.	

Definition at line 16 of file ConfigEditor.cpp. References setResultFiles().

9.9.3.2 deleteConfig()

```
void ConfigEditor::deleteConfig ( {\tt size\_t~runId~)~const} Deletes the file .tmpx.ini from DIR where x is given by runld.
```

Parameters

run⇔	Number of the configuration file to be deleted.
ld	

Definition at line 95 of file ConfigEditor.cpp. References getConfigPath().

9.9.3.3 getConfigPath()

Returns the path to the created config for the parameterCombination with the given number.

Parameters

run⊷	Number of the parameterCombination.
ld	

Returns

A path to the config for the given runld.

Definition at line 85 of file ConfigEditor.cpp. Referenced by deleteConfig().

9.9.3.4 getControllerOption()

Returns the key that defines the used controller in the given .ini file.

That is necessary for backwards compatability reasons because said key changed in Plexe 3.1.

Parameters

```
file A string containing the contents of an .ini file.
```

Returns

A string containing the key where the used controller is defined.

Definition at line 74 of file ConfigEditor.cpp.

9.9.3.5 getDir()

```
const std::filesystem::path & ConfigEditor::getDir ( ) const Returns the directory of the Plexe configuration.
```

Returns

The path stored in DIR

Definition at line 99 of file ConfigEditor.cpp.

9.9.3.6 getResultPath()

Returns the path to the result files generated by simulating the parameterCombination with the given number.

Parameters

run⊷	Number of the parameterCombination.
ld	

Returns

A path to the result files for the given runld.

Definition at line 90 of file ConfigEditor.cpp.

9.9.3.7 replaceOption() [1/2]

```
void ConfigEditor::replaceOption (
    std::string & file,
    std::string option,
    const std::string & value ) [static], [private]
```

Replaces the value of the given key with the given new value in the given string.

Parameters

file	A string containing the contents of an .ini file.
option	A string representing a key in the given file.
value	The new value of the given option in the given file.

Definition at line 47 of file ConfigEditor.cpp.

9.9.3.8 replaceOption() [2/2]

```
void ConfigEditor::replaceOption (
    std::string & file,
    std::string option,
    long value ) [static], [private]
```

Replaces the value of the given key with the given new value in the given string.

Basically parses the given value to string and calls replaceOption(std::string &, std::string, const std::string &).

Parameters

file	A string containing the contents of an .ini file.
option	A string representing a key in the given file.
value	The new value of the given option in the given file.

Definition at line 61 of file ConfigEditor.cpp.

9.9.3.9 setResultFiles()

Sets all output directories in the given file to a directory that is named after the given number and a subdirectory of RESULTS.

Parameters

file	A string containing the contents of an .ini file.
runNumber	The unique number of the parameterCombination.

Definition at line 65 of file ConfigEditor.cpp.

Referenced by createConfig().

9.9.4 Member Data Documentation

9.9.4.1 CONFIG

const std::filesystem::path ConfigEditor::CONFIG [private]
Path to the omnetpp.ini file in DIR.
Definition at line 34 of file ConfigEditor.h.

9.9.4.2 CONTROLLER

const nlohmann::json ConfigEditor::CONTROLLER [private]
Configuration of the controller to be simulated.
Can be set in config.
Definition at line 43 of file ConfigEditor.h.

9.9.4.3 DIR

const std::filesystem::path ConfigEditor::DIR [private] Path to a directory containing a complete configuration of Plexe. Can be set in config.

Definition at line 30 of file ConfigEditor.h.

9.9.4.4 RESULTS

 $\label{lem:const_std} \begin{tabular}{ll} \b$

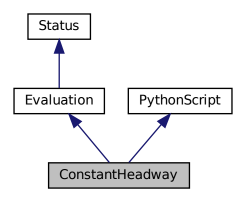
The documentation for this class was generated from the following files:

- src/runner/plexe/ConfigEditor.h
- src/runner/plexe/ConfigEditor.cpp

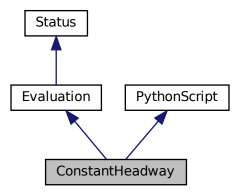
9.10 ConstantHeadway Class Reference

A wrapper for the constant_headway.py script. #include "ConstantHeadway.h"

Inheritance diagram for ConstantHeadway:



Collaboration diagram for ConstantHeadway:



Public Member Functions

- ConstantHeadway (unsigned int nrThreads, const std::filesystem::path &pathToScript)
 - Creates a ConstantHeadway object that uses no more than the given number of threads and interfaces with the multithreaded function of the given script.
- $\bullet \ \ \text{functionValue processOutput (std::filesystem::path path, std::set} < \textit{runId} > \text{experimentIds)} \ \ \text{override}$
 - Returns a value to the results of a single simulation run.
- std::map< std::pair< std::filesystem::path, std::set< runld >>, functionValue > processOutput (const std
 ::set< std::pair< std::filesystem::path, std::set< runld >>> &experimentResults) override

Returns values to the results of multiple simulation runs.

• std::string getName () override

Returns a string representing the name of the implementing component in natural language.

• std::string getStatus () override

Returns a string representing the current state of the implementing component.

· std::string getStatusBar () override

Returns a string representing the current progress of the calculations of the implementing component.

Private Member Functions

PyObject * secureValue (PyObject *object)
 Helper function checking if the given object is a null-pointer.

Private Attributes

• const unsigned int NR_THREADS

Maximum number of threads to use for concurrent evaluation.

unsigned int usedThreads = 0

Number of threads currently used for concurrent evaluation.

Additional Inherited Members

9.10.1 Detailed Description

A wrapper for the constant_headway.py script. Definition at line 35 of file ConstantHeadway.h.

9.10.2 Constructor & Destructor Documentation

9.10.2.1 ConstantHeadway()

```
ConstantHeadway::ConstantHeadway (
         unsigned int nrThreads,
         const std::filesystem::path & pathToScript )
```

Creates a ConstantHeadway object that uses no more than the given number of threads and interfaces with the multithreaded function of the given script.

Parameters

nrThreads	Maximum number of threads used for concurrent calculations.
pathToScript	Path to the constant_headway.py script.

Definition at line 10 of file ConstantHeadway.cpp.

References PythonScript::PythonScript(), and NR_THREADS.

9.10.3 Member Function Documentation

9.10.3.1 getName()

```
\verb|std::string| ConstantHeadway::getName ( ) [override], [virtual]|\\
```

Returns a string representing the name of the implementing component in natural language.

Returns

A string containing the name of the component.

Reimplemented from Status.

Definition at line 75 of file ConstantHeadway.cpp.

9.10.3.2 getStatus()

```
std::string ConstantHeadway::getStatus ( ) [override], [virtual]
```

Returns a string representing the current state of the implementing component.

May contain values of class members or other meaningful information. The returned string is always visible in StatusBar.

Returns

A string containing the state of the component.

Reimplemented from Status.

Definition at line 79 of file ConstantHeadway.cpp.

References NR THREADS.

9.10.3.3 getStatusBar()

```
std::string ConstantHeadway::getStatusBar ( ) [override], [virtual]
```

Returns a string representing the current progress of the calculations of the implementing component.

The returned string is visible in StatusBar, when the component is actively calculating something. Must not exceed one console line!

Returns

A string containing the progress of a calculation.

Reimplemented from Status.

Definition at line 83 of file ConstantHeadway.cpp.

References NR_THREADS, and usedThreads.

9.10.3.4 processOutput() [1/2]

Returns values to the results of multiple simulation runs.

Passes given parameters to the multithreaded function of constant_headway.py.

Parameters

experimentResults	Paths to and identifiers of the simulation results.
-------------------	---

Returns

A map which maps the given results to their respective performance value.

Reimplemented from Evaluation.

Definition at line 15 of file ConstantHeadway.cpp.

References usedThreads.

9.10.3.5 processOutput() [2/2]

Returns a value to the results of a single simulation run.

Basically calls processOutput(const std::set<std::pair<std::filesystem::path, std::set<runld>>> &) with the given values.

Parameters

path	Path to the result files.	
experimentIds	Identifiers of certain simulation runs within the directory represented by the given path.	

Returns

A value that represents the performance of the simulation - the lower the better.

Implements Evaluation.

Definition at line 60 of file ConstantHeadway.cpp.

9.10.3.6 secureValue()

Helper function checking if the given object is a null-pointer.

If so the constant_headway.py script is disconnected and an error is thrown.

Parameters

object	Pointer to PyObject that must be tested.
--------	--

Returns

The given pointer, if no error was thrown.

Definition at line 65 of file ConstantHeadway.cpp.

9.10.4 Member Data Documentation

9.10.4.1 NR_THREADS

```
const unsigned int ConstantHeadway::NR_THREADS [private]
```

Maximum number of threads to use for concurrent evaluation.

Can be set in config.

Definition at line 41 of file ConstantHeadway.h.

Referenced by ConstantHeadway(), getStatus(), and getStatusBar().

9.10.4.2 usedThreads

```
unsigned int ConstantHeadway::usedThreads = 0 [private]
```

Number of threads currently used for concurrent evaluation.

Used in getStatusBar.

Definition at line 46 of file ConstantHeadway.h.

 $Referenced\ by\ getStatusBar(),\ and\ processOutput().$

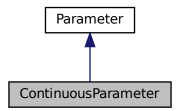
The documentation for this class was generated from the following files:

- · src/evaluation/constant headway/ConstantHeadway.h
- src/evaluation/constant_headway/ConstantHeadway.cpp

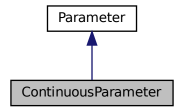
9.11 Continuous Parameter Class Reference

Implements a Parameter using continuos values in the form of floating point numbers.

#include "ContinuousParameter.h"
Inheritance diagram for ContinuousParameter:



Collaboration diagram for ContinuousParameter:



Public Member Functions

- ContinuousParameter (std::shared_ptr< ParameterDefinition > def, coordinate value)
 - Creates a ContinuousParameter with the given ParameterDefinition and value.
- $\bullet \ \ Continuous Parameter \ (std::shared_ptr < Parameter Definition > def) \\$

Creates a ContinuousParameter with the given ParameterDefinition and the initial value being the mean between minimum and maximum.

· coordinate getVal () const override

Returns the current value of val.

• void setVal (coordinate newVal) override

Sets the value of val to the given value.

Private Attributes

· coordinate val

Value of the ContinuousParameter.

9.11.1 Detailed Description

Implements a Parameter using continuos values in the form of floating point numbers. Definition at line 15 of file ContinuousParameter.h.

9.11.2 Constructor & Destructor Documentation

9.11.2.1 ContinuousParameter() [1/2]

Creates a ContinuousParameter with the given ParameterDefinition and value.

• Checks if given value is in bounds set by the ParameterDefinition.

Parameters

def	ParameterDefinition of the Parameter.
value	Initial value of the Parameter.

Definition at line 11 of file ContinuousParameter.cpp.

References Parameter::Parameter(), Parameter::getMax(), Parameter::getMin(), and val.

Referenced by ContinuousParameter(), and ParameterNormalizer::denormalize().

9.11.2.2 ContinuousParameter() [2/2]

```
\label{lem:continuousParameter:ContinuousParameter (} std::shared\_ptr< \begin{subarray}{ll} Parameter Definition > def \end{subarray} ) & [explicit] \\ \end{subarray}
```

Creates a ContinuousParameter with the given ParameterDefinition and the initial value being the mean between minimum and maximum.

Parameters

```
def ParameterDefinition of the Parameter.
```

Definition at line 18 of file ContinuousParameter.cpp.

 $References\ Continuous Parameter(),\ Parameter::getMax(),\ and\ Parameter::getMin().$

9.11.3 Member Function Documentation

9.11.3.1 getVal()

```
coordinate ContinuousParameter::getVal ( ) const [override], [virtual]
Returns the current value of val.
```

Returns

A coordinate representing the value of the ContinuousParameter.

Implements Parameter.

Definition at line 22 of file ContinuousParameter.cpp.

References val.

9.11.3.2 setVal()

Sets the value of val to the given value.

Checks if given value is in bounds set by the ParameterDefinition.

Parameters

Implements Parameter.

Definition at line 26 of file ContinuousParameter.cpp.

References Parameter::getMax(), Parameter::getMin(), and val.

9.11.4 Member Data Documentation

9.11.4.1 val

coordinate ContinuousParameter::val [private]

Value of the ContinuousParameter.

Definition at line 20 of file ContinuousParameter.h.

Referenced by ContinuousParameter(), getVal(), and setVal().

The documentation for this class was generated from the following files:

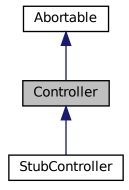
- src/parameters/ContinuousParameter.h
- src/parameters/ContinuousParameter.cpp

9.12 Controller Class Reference

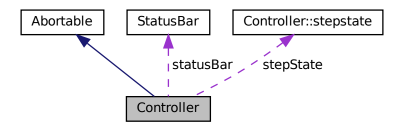
A class responsible for communication between Optimizer, SimulationRunner and Evaluation and also user interaction such as tracking results, updating StatusBar and handling interrupts by the user via Abortable.

#include "Controller.h"

Inheritance diagram for Controller:



Collaboration diagram for Controller:



Classes

• struct stepstate

A struct keeping track of the currently running optimization step for StatusBar::updateStatus.

Public Member Functions

Controller (const std::filesystem::path &configPath, bool isStub=false)

Creates a Controller which uses Optimizer, SimulationRunner and Evaluation as specified in the given config files.

• void run ()

Starts optimization process by calling Optimizer::runOptimization.

std::map< parameterCombination, functionValue > requestValues (const std::list< parameterCombination > ¶ms)

Searches valueMap for results to given parameterCombinations.

ValueMap & getValueMap ()

Returns valueMap.

· void abort () override

Aborts optimizer using Optimizer::abort.

Protected Attributes

· StatusBar statusBar

StatusBar object used for output.

• std::unique_ptr< Optimizer > optimizer

Optimizer defining an optimization strategy.

• std::unique_ptr< SimulationRunner > runner

SimulationRunner able to run simulations with certain parameterCombinations.

• std::unique_ptr< Evaluation > evaluation

Evaluation capable of evaluating data produced by runner.

std::unique_ptr< ValueMap > valueMap

ValueMap containing all values gathered by simulating and evaluating certain parameterCombinations.

• struct Controller::stepstate stepState

An object keeping track of the current optimization step.

Private Member Functions

virtual std::map< parameterCombination, std::pair< std::filesystem::path, std::set< runId > >,
 CmpVectorSharedParameter > runSimulations (const std::set< parameterCombination, CmpVectorSharedParameter > &runs)

Calls the runner to run simulations for the given parameterCombinations.

 virtual std::map< parameterCombination, functionValue, CmpVectorSharedParameter > evaluate (const std::map< parameterCombination, std::pair< std::filesystem::path, std::set< runld >>, CmpVectorSharedParameter > &simulationResults)

Calls the evaluation to evaluate the given result files.

virtual void removeOldResultfiles ()

Removes all result files that don't belong to the best n results, where n is configured in main config.

virtual void updateStatus ()

Updates the statusBar using StatusBar::updateStatus.

Private Attributes

bool keepFiles

Defines if result files of best simulations are kept after optimization.

• std::map< parameterCombination, std::filesystem::path > topResults

Saves the best n parameterCombinations and the corresponding path to the result files, if keepFiles is true.

std::chrono::milliseconds statusInterval = std::chrono::milliseconds(0)

Interval of updates of StatusBar using updateStatus in concurrent status thread.

9.12.1 Detailed Description

A class responsible for communication between Optimizer, SimulationRunner and Evaluation and also user interaction such as tracking results, updating StatusBar and handling interrupts by the user via Abortable. Definition at line 43 of file Controller.h.

9.12.2 Constructor & Destructor Documentation

9.12.2.1 Controller()

Creates a Controller which uses Optimizer, SimulationRunner and Evaluation as specified in the given config files. If called by the constructor of StubController, runner and evaluation get assigned null-pointers.

Parameters

configPath	Path to the main config. Chosen by first command line argument.
isStub	Defines whether the constructor was called by constructor of StubController.

Definition at line 37 of file Controller.cpp.
References statusInterval, and valueMap.
Referenced by StubController::StubController().

9.12.3 Member Function Documentation

9.12.3.1 abort()

```
void Controller::abort ( ) [override], [virtual]
```

Aborts optimizer using Optimizer::abort.

Aborts the concurrent thread that regularly updates statusBar.

Reimplemented from Abortable.

Definition at line 236 of file Controller.cpp.

References Abortable::abort(), and optimizer.

9.12.3.2 evaluate()

```
std::map< parameterCombination, functionValue, CmpVectorSharedParameter > Controller::evaluate (

const std::map< parameterCombination, std::pair< std::filesystem::path, std↔

::set< runId >>, CmpVectorSharedParameter > & simulationResults ) [private], [virtual]

Calls the evaluation to evaluate the given result files.
```

Updates statusBar before and after execution of evaluation.

Parameters

simulationResults	A map which maps the parameterCombinations that must be evaluated to their respective	
	file paths of simulation results and runlds.	

Returns

A map which maps the given parameterCombinations to their respective functionValue.

Reimplemented in StubController.

Definition at line 194 of file Controller.cpp.

References updateStatus().

9.12.3.3 getValueMap()

```
ValueMap & Controller::getValueMap ( )
Returns valueMap.
```

Returns

A ValueMap object.

Definition at line 162 of file Controller.cpp.

References valueMap.

Referenced by Optimizer::getValueMap().

9.12.3.4 removeOldResultfiles()

```
void Controller::removeOldResultfiles ( ) [private], [virtual]
```

Removes all result files that don't belong to the best n results, where n is configured in main config.

If keepFiles is false, all result files are removed.

Reimplemented in StubController.

Definition at line 210 of file Controller.cpp.

References ValueMap::getTopVals(), keepFiles, topResults, and valueMap.

Referenced by requestValues().

9.12.3.5 requestValues()

Searches valueMap for results to given parameterCombinations.

Each combination that hasn't been simulated is simulated and evaluated using runSimulations and evaluate. Updates statusBar before and after execution.

Parameters

params	A set of parameterCombinations to be evaluated.
--------	---

Returns

A map which maps the given parameterCombinations to their respective functionValue.

Definition at line 128 of file Controller.cpp.

References Controller::stepstate::next(), removeOldResultfiles(), and updateStatus().

Referenced by Optimizer::requestValues().

9.12.3.6 run()

```
void Controller::run ( )
```

Starts optimization process by calling Optimizer::runOptimization.

Creates concurrent thread that updates statusBar every statusInterval milliseconds. Prints results in command line after optimization is done using StatusBar::printResults.

Definition at line 166 of file Controller.cpp.

References Controller::stepstate::next(), optimizer, Optimizer::runOptimization(), statusInterval, and updateStatus().

9.12.3.7 runSimulations()

Calls the runner to run simulations for the given parameterCombinations.

Updates statusBar before and after execution of simulations.

Parameters

runs	A set of parameterCombinations to be executed.
------	--

Returns

A map which maps the given parameterCombinations to their respective result file paths and runlds.

Reimplemented in StubController.

Definition at line 187 of file Controller.cpp.

References updateStatus().

9.12.3.8 updateStatus()

```
void Controller::updateStatus ( ) [private], [virtual]
```

Updates the statusBar using StatusBar::updateStatus.

Reimplemented in StubController.

Definition at line 228 of file Controller.cpp.

References evaluation, Controller::stepstate::get(), ValueMap::getSize(), ValueMap::getTopVals(), optimizer, runner, statusBar, Controller::stepstate::stepChanged, StatusBar::updateStatus(), and valueMap.

Referenced by evaluate(), requestValues(), run(), and runSimulations().

9.12.4 Member Data Documentation

9.12.4.1 evaluation

std::unique_ptr<Evaluation> Controller::evaluation [protected]

Evaluation capable of evaluating data produced by runner.

Definition at line 104 of file Controller.h.

Referenced by updateStatus().

9.12.4.2 keepFiles

bool Controller::keepFiles [private]

Defines if result files of best simulations are kept after optimization.

Can be set in main config.

Definition at line 48 of file Controller.h.

Referenced by removeOldResultfiles().

9.12.4.3 optimizer

std::unique_ptr<Optimizer> Controller::optimizer [protected]

Optimizer defining an optimization strategy.

Definition at line 96 of file Controller.h.

Referenced by abort(), run(), updateStatus(), and StubController::updateStatus().

9.12.4.4 runner

std::unique_ptr<SimulationRunner> Controller::runner [protected]

SimulationRunner able to run simulations with certain parameterCombinations.

Definition at line 100 of file Controller.h.

Referenced by updateStatus().

9.12.4.5 statusBar

StatusBar Controller::statusBar [protected]

StatusBar object used for output.

Definition at line 92 of file Controller.h.

Referenced by updateStatus(), and StubController::updateStatus().

9.12.4.6 statusInterval

std::chrono::milliseconds Controller::statusInterval = std::chrono::milliseconds(0) [private]

Interval of updates of StatusBar using updateStatus in concurrent status thread.

Definition at line 57 of file Controller.h.

Referenced by Controller(), and run().

9.12.4.7 topResults

std::map<parameterCombination, std::filesystem::path> Controller::topResults [private]

Saves the best *n* parameterCombinations and the corresponding path to the result files, if keepFiles is true. *n* can be set in main config.

Definition at line 52 of file Controller.h.

Referenced by removeOldResultfiles().

9.12.4.8 valueMap

std::unique_ptr<ValueMap> Controller::valueMap [protected]

ValueMap containing all values gathered by simulating and evaluating certain parameterCombinations.

Definition at line 108 of file Controller.h.

Referenced by Controller(), getValueMap(), removeOldResultfiles(), updateStatus(), and StubController::update <-- Status().

The documentation for this class was generated from the following files:

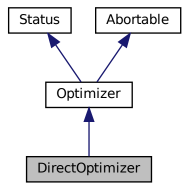
- src/controller/Controller.h
- src/controller/Controller.cpp

9.13 DirectOptimizer Class Reference

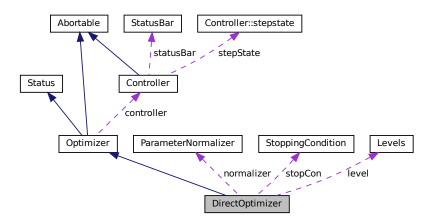
A class capable of finding the minimum of a blackbox function using the DIRECT algorithm.

#include "DirectOptimizer.h"

Inheritance diagram for DirectOptimizer:



Collaboration diagram for DirectOptimizer:



Public Member Functions

DirectOptimizer (Controller &ctrl, const std::list< std::shared_ptr< ParameterDefinition >> ¶ms,
 StoppingCondition con, bool trackProgress, bool printValues)

Creates a DirectOptimizer that evaluates functions with the given Controller, optimizes the given ParameterDefinition list and stops as defined by the given StoppingCondition.

• void runOptimization () override

Starts the optimization using the DIRECT algorithm.

• std::string getName () override

Returns a string representing the name of the implementing component in natural language.

· std::string getStatus () override

Returns a string representing the current state of the implementing component.

• std::string getStatusBar () override

Returns a string representing the current progress of the calculations of the implementing component.

size_t getPartitionSize ()

Returns the number of rectangles stored in activeRects.

Private Member Functions

std::map< std::vector< dirCoordinate >, functionValue > getValues (const std::list< std::vector< dirCoordinate >> &points)

Returns the function values at the given points.

std::list< std::shared ptr< HyRect >> optimalRectangles (size t nrRects, functionValue phi)

Finds potentially optimal rectangles that should be divided in the current iteration.

void addActiveRects (const std::list< std::shared_ptr< HyRect >> &rects)

Requests values at the corners of the given rectangles and add all given HyRect instances to activeRects.

void removeActiveRects (const std::list< std::shared ptr< HyRect >> &rects)

Removes the given rectangles from activeRects.

• void saveProgress (functionValue bestVal, size_t evaluations, size_t nrRects) const

Prints the current number of iterations, evaluations, rectangles and the current optimal value to a .csv file.

• void saveValues ()

Prints all evaluated parameterCombinations and their respective values to a .csv file.

Static Private Member Functions

static functionValue estimatedValue (const std::shared_ptr< HyRect > &rect, double k)
 Calculates the minimum expected value in a rectangle when the given Lipschitz constant is assumed.

Private Attributes

· const dimension D

Number of parameters to be optimized (meaning dimensions of the search space).

• size titerations = 0

Number of iterations completed.

• StoppingCondition stopCon

An object deciding when the optimization stops.

Levels level

An object used switching between different levels between global and local search.

· ParameterNormalizer normalizer

An object used for transformation between the unit hypercube used in DIRECT and the actual parameter space.

bool trackProgress

Defines if the current number of iterations, evaluations, rectangles and the optimal value should be recorded into a .csv file after each iteration.

· bool printValues

Defines if all found values should be recorded in a .csv file after optimization has finished.

std::map< depth, std::set< std::shared_ptr< HyRect >, CmpSharedHyrect >, std::greater<> > activeRects

Holds all rectangles that are immediate part of the current partition.

Additional Inherited Members

9.13.1 Detailed Description

A class capable of finding the minimum of a blackbox function using the DIRECT algorithm. Definition at line 39 of file DirectOptimizer.h.

9.13.2 Constructor & Destructor Documentation

9.13.2.1 DirectOptimizer()

Creates a DirectOptimizer that evaluates functions with the given Controller, optimizes the given ParameterDefinition list and stops as defined by the given StoppingCondition.

Parameters

ctrl	Controller to be used for evaluating the optimized function.
params	ParameterDefinition list to be optimized.
con	StoppingCondition defining the end of optimization.
trackProgress	Defines whether the progress should be printed in a .csv file.
printValues	Defines whether all obtained values should be printed in a .csv file after optimization.

Definition at line 16 of file DirectOptimizer.cpp.

References DirectOptimizer(), level, printValues, and trackProgress.

Referenced by DirectOptimizer().

9.13.3 Member Function Documentation

9.13.3.1 addActiveRects()

Requests values at the corners of the given rectangles and add all given HyRect instances to activeRects.

Parameters

rects	Rectangles to be evaluated and added.
-------	---------------------------------------

Definition at line 113 of file DirectOptimizer.cpp.

9.13.3.2 estimatedValue()

Calculates the minimum expected value in a rectangle when the given Lipschitz constant is assumed.

Parameters

rect	Rectangle the minimum is searched for.
k	Lipschitz constant that is assumed in this rectangle.

Returns

A value representing an estimation of the absolute minimum reachable in this rectangle.

Definition at line 93 of file DirectOptimizer.cpp.

References HyRect::getAvgValue(), and HyRect::getDiagonalLength().

9.13.3.3 getName()

```
std::string DirectOptimizer::getName ( ) [override], [virtual]
```

Returns a string representing the name of the implementing component in natural language.

Returns

A string containing the name of the component.

Reimplemented from Status.

Definition at line 196 of file DirectOptimizer.cpp.

9.13.3.4 getPartitionSize()

```
size_t DirectOptimizer::getPartitionSize ( )
```

Returns the number of rectangles stored in activeRects.

Returns

A number representing the size of the partition.

Definition at line 213 of file DirectOptimizer.cpp.

Referenced by getStatus().

9.13.3.5 getStatus()

```
std::string DirectOptimizer::getStatus ( ) [override], [virtual]
```

Returns a string representing the current state of the implementing component.

May contain values of class members or other meaningful information. The returned string is always visible in StatusBar.

Returns

A string containing the state of the component.

Reimplemented from Status.

Definition at line 200 of file DirectOptimizer.cpp.

References Levels::getLevel(), getPartitionSize(), iterations, and level.

9.13.3.6 getStatusBar()

```
std::string DirectOptimizer::getStatusBar ( ) [override], [virtual]
```

Returns a string representing the current progress of the calculations of the implementing component.

The returned string is visible in StatusBar, when the component is actively calculating something. Must not exceed one console line!

Returns

A string containing the progress of a calculation.

Reimplemented from Status.

Definition at line 209 of file DirectOptimizer.cpp.

9.13.3.7 getValues()

Returns the function values at the given points.

Basically transforms the given points from dirCoordinates in the hypercube to actual coordinates in the parameter space using normalizer and calls requestValues.

Parameters

```
points List of points in the hypercube to be evaluated.
```

Returns

A map which maps the given points to their respective values.

Definition at line 75 of file DirectOptimizer.cpp.

9.13.3.8 optimalRectangles()

Finds potentially optimal rectangles that should be divided in the current iteration.

First filters for only the best rectangles of a size from a subset of all activeRects determined by level. Then uses GrahamScan to filter after the first condition of the DIRECT algorithm. Finally filters for the second condition of the DIRECT algorithm.

Parameters

nrRects	Size of the partition (meaning number of rectangles in activeRects).
phi	Value at the current minimum.

Returns

A list of potentially optimal rectangles.

Definition at line 97 of file DirectOptimizer.cpp.

9.13.3.9 removeActiveRects()

Removes the given rectangles from activeRects.

Parameters

rects Rectangles to be removed.	
---------------------------------	--

Definition at line 148 of file DirectOptimizer.cpp.

9.13.3.10 runOptimization()

```
void DirectOptimizer::runOptimization ( ) [override], [virtual]
```

Starts the optimization using the DIRECT algorithm.

Only returns when an iteration has completed and stopCon deems the optimization complete or when abort was called in the last iteration.

Implements Optimizer.

Definition at line 23 of file DirectOptimizer.cpp.

References Optimizer::getValueMap(), Levels::isGlobal(), iterations, Levels::L3_EPSILON, level, Levels::next← Level(), printValues, saveProgress(), saveValues(), Levels::setGlobal(), and trackProgress.

9.13.3.11 saveProgress()

Prints the current number of iterations, evaluations, rectangles and the current optimal value to a .csv file.

Parameters

bestVal Value at the current minimum.		Value at the current minimum.
	evaluations	Number of evaluations conducted by the optimization.
	nrRects	Number of rectangles in the current partition (meaning number of rectangles in activeRects).

Definition at line 159 of file DirectOptimizer.cpp.

Referenced by runOptimization().

9.13.3.12 saveValues()

```
void DirectOptimizer::saveValues ( ) [private]
```

Prints all evaluated parameterCombinations and their respective values to a .csv file.

Definition at line 171 of file DirectOptimizer.cpp.

Referenced by runOptimization().

9.13.4 Member Data Documentation

9.13.4.1 activeRects

```
std::map<depth, std::set<std::shared_ptr<HyRect>, CmpSharedHyrect>, std::greater<> > Direct←Optimizer::activeRects [private]
```

Holds all rectangles that are immediate part of the current partition.

This includes all rectangles which have not been divided yet. They are grouped by HyRect::t and sorted by HyRect::avgValue which simplifies the search for potentially optimal rectangles in optimalRectangles.

Definition at line 77 of file DirectOptimizer.h.

9.13.4.2 D

```
const dimension DirectOptimizer::D [private]
```

Number of parameters to be optimized (meaning dimensions of the search space).

Definition at line 44 of file DirectOptimizer.h.

9.13.4.3 iterations

```
size_t DirectOptimizer::iterations = 0 [private]
```

Number of iterations completed.

Definition at line 48 of file DirectOptimizer.h.

Referenced by getStatus(), and runOptimization().

9.13.4.4 level

```
Levels DirectOptimizer::level [private]
```

An object used switching between different levels between global and local search.

Definition at line 56 of file DirectOptimizer.h.

Referenced by DirectOptimizer(), getStatus(), and runOptimization().

9.13.4.5 normalizer

```
ParameterNormalizer DirectOptimizer::normalizer [private]
```

An object used for transformation between the unit hypercube used in DIRECT and the actual parameter space. Definition at line 60 of file DirectOptimizer.h.

9.13.4.6 printValues

```
bool DirectOptimizer::printValues [private]
```

Defines if all found values should be recorded in a .csv file after optimization has finished.

Can be set in config.

Definition at line 70 of file DirectOptimizer.h.

Referenced by DirectOptimizer(), and runOptimization().

9.13.4.7 stopCon

StoppingCondition DirectOptimizer::stopCon [private]

An object deciding when the optimization stops.

Definition at line 52 of file DirectOptimizer.h.

9.13.4.8 trackProgress

bool DirectOptimizer::trackProgress [private]

Defines if the current number of iterations, evaluations, rectangles and the optimal value should be recorded into a .csv file after each iteration.

Can be set in config.

Definition at line 65 of file DirectOptimizer.h.

Referenced by DirectOptimizer(), and runOptimization().

The documentation for this class was generated from the following files:

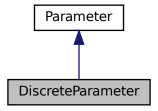
- src/optimizer/direct/DirectOptimizer.h
- src/optimizer/direct/DirectOptimizer.cpp

9.14 DiscreteParameter Class Reference

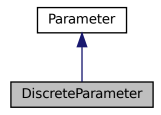
Implements a Parameter using discrete values.

#include "DiscreteParameter.h"

Inheritance diagram for DiscreteParameter:



Collaboration diagram for DiscreteParameter:



Public Member Functions

• DiscreteParameter (std::shared_ptr< ParameterDefinition > def, double step, double value)

Creates a DiscreteParameter with the given ParameterDefinition, step and value.

DiscreteParameter (std::shared_ptr< ParameterDefinition > def, double step)

Creates a DiscreteParameter with the given ParameterDefinition and step.

• int getTimes () const

Returns the value of times.

void setTimes (int newTimes)

Sets the value of times to the given value.

• double getStep () const

Returns the value of step.

• double getOffset () const

Returns the value of offset.

coordinate getVal () const override

 $\textit{Returns the current value of the \textit{DiscreteParameter} as \textit{calculated by the following formula: } val = times \cdot step + offset.$

· void setVal (coordinate val) override

Sets the value of the DiscreteParameter to the discrete value closest to the given value by modifying times using setTimes.

Private Attributes

· int times

Times used in the value calculation.

double step

Difference between discrete values.

• double offset = 0

Offset used in the value calculation.

9.14.1 Detailed Description

Implements a Parameter using discrete values.

The value of the Parameter is calculated as $val = times \cdot step + offset$.

Definition at line 16 of file DiscreteParameter.h.

9.14.2 Constructor & Destructor Documentation

9.14.2.1 DiscreteParameter() [1/2]

Creates a DiscreteParameter with the given ParameterDefinition, step and value.

Checks if given value is in bounds set by the ParameterDefinition. Calculates times and offset automatically.

Parameters

def	ParameterDefinition of the Parameter.
step	Difference between discrete values.
value	Initial value of the Parameter.

Definition at line 12 of file DiscreteParameter.cpp.

References Parameter::Parameter(), Parameter::getMax(), Parameter::getMin(), offset, step, and times. Referenced by DiscreteParameter().

9.14.2.2 DiscreteParameter() [2/2]

```
DiscreteParameter::DiscreteParameter ( std::shared\_ptr < \ ParameterDefinition > \textit{def,} \\ double \ \textit{step} \ )
```

Creates a DiscreteParameter with the given ParameterDefinition and step.

Calculates times and offset automatically.

Parameters

def	ParameterDefinition of the Parameter.
step	Difference between discrete values.

Definition at line 22 of file DiscreteParameter.cpp.

References DiscreteParameter(), Parameter::getMax(), and Parameter::getMin().

9.14.3 Member Function Documentation

9.14.3.1 getOffset()

```
double DiscreteParameter::getOffset ( ) const
Returns the value of offset.
```

Returns

A floating point number representing the offset.

Definition at line 42 of file DiscreteParameter.cpp. References offset.

9.14.3.2 getStep()

```
\begin{tabular}{ll} \beg
```

Returns

A floating point number representing the difference between discrete values.

Definition at line 38 of file DiscreteParameter.cpp. References step.

9.14.3.3 getTimes()

```
int DiscreteParameter::getTimes ( ) const Returns the value of times.
```

Returns

An integer representing the times value.

Definition at line 26 of file DiscreteParameter.cpp. References times.

9.14.3.4 getVal()

```
coordinate DiscreteParameter::getVal ( ) const [override], [virtual]
```

Returns the current value of the DiscreteParameter as calculated by the following formula: $val = times \cdot step + offset$.

Returns

A coordinate representing the value of the ContinuousParameter.

Implements Parameter.

Definition at line 46 of file DiscreteParameter.cpp.

References offset, step, and times.

9.14.3.5 setTimes()

Sets the value of times to the given value.

Checks if value is in bounds set by Parameter Definition.

Parameters

newTimes

Definition at line 30 of file DiscreteParameter.cpp.

References Parameter::getMax(), Parameter::getMin(), offset, step, and times.

Referenced by setVal().

9.14.3.6 setVal()

Sets the value of the DiscreteParameter to the discrete value closest to the given value by modifying times using setTimes.

Parameters

val Value to set the DiscreteParameter to.

Implements Parameter.

Definition at line 50 of file DiscreteParameter.cpp.

References offset, setTimes(), and step.

9.14.4 Member Data Documentation

9.14.4.1 offset

double DiscreteParameter::offset = 0 [private]

Offset used in the value calculation.

Definition at line 29 of file DiscreteParameter.h.

Referenced by DiscreteParameter(), getOffset(), getVal(), setTimes(), and setVal().

9.14.4.2 step

double DiscreteParameter::step [private]

Difference between discrete values.

Used in the value calculation.

Definition at line 25 of file DiscreteParameter.h.

Referenced by DiscreteParameter(), getStep(), getVal(), setTimes(), and setVal().

9.14.4.3 times

int DiscreteParameter::times [private]

Times used in the value calculation.

Definition at line 21 of file DiscreteParameter.h.

Referenced by DiscreteParameter(), getTimes(), getVal(), and setTimes().

The documentation for this class was generated from the following files:

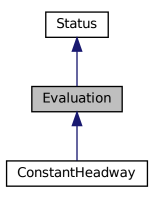
- src/parameters/DiscreteParameter.h
- src/parameters/DiscreteParameter.cpp

9.15 Evaluation Class Reference

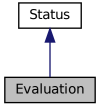
A class capable of evaluating simulation results and scoring them with a value which is treated as the function value for the optimization.

#include "Evaluation.h"

Inheritance diagram for Evaluation:



Collaboration diagram for Evaluation:



Public Member Functions

- virtual functionValue processOutput (std::filesystem::path path, std::set< runld > experimentIds)=0

 Returns a value to the results of a single simulation run.
- virtual std::map< std::pair< std::filesystem::path, std::set< runld >>, functionValue > processOutput (const std::set< std::pair< std::filesystem::path, std::set< runld >>> &experimentResults)
- std::string getName () override

Returns a string representing the name of the implementing component in natural language.

• std::string getStatus () override

Returns a string representing the current state of the implementing component.

• std::string getStatusBar () override

Returns a string representing the current progress of the calculations of the implementing component.

Additional Inherited Members

9.15.1 Detailed Description

A class capable of evaluating simulation results and scoring them with a value which is treated as the function value for the optimization.

A lower value is considered better in this framework. The optimized function can be viewed as an error function. Definition at line 32 of file Evaluation.h.

9.15.2 Member Function Documentation

9.15.2.1 getName()

```
std::string Evaluation::getName ( ) [override], [virtual]
```

Returns a string representing the name of the implementing component in natural language.

Returns

A string containing the name of the component.

Reimplemented from Status.

Definition at line 17 of file Evaluation.cpp.

References Status::getName().

9.15.2.2 getStatus()

```
std::string Evaluation::getStatus ( ) [override], [virtual]
```

Returns a string representing the current state of the implementing component.

May contain values of class members or other meaningful information. The returned string is always visible in StatusBar.

Returns

A string containing the state of the component.

Reimplemented from Status.

Definition at line 21 of file Evaluation.cpp.

References Status::getStatus().

9.15.2.3 getStatusBar()

```
std::string Evaluation::getStatusBar ( ) [override], [virtual]
```

Returns a string representing the current progress of the calculations of the implementing component.

The returned string is visible in StatusBar, when the component is actively calculating something. Must not exceed one console line!

Returns

A string containing the progress of a calculation.

Reimplemented from Status.

Definition at line 25 of file Evaluation.cpp.

References Status::getStatusBar().

9.15.2.4 processOutput() [1/2]

fi * Simply calls processOutput(std::filesystem::path, std::set<runld>) multiple times if not overridden.

Parameters

experimentResults Paths to and identifiers of the simulation results.

Returns

A map which maps the given results to their respective performance value.

Reimplemented in ConstantHeadway.

Definition at line 9 of file Evaluation.cpp.

References processOutput().

9.15.2.5 processOutput() [2/2]

Returns a value to the results of a single simulation run.

Parameters

path	Path to the result files.
experimentIds	Identifiers of certain simulation runs within the directory represented by the given path.

Returns

A value that represents the performance of the simulation - the lower the better.

Implemented in ConstantHeadway.

Referenced by processOutput().

The documentation for this class was generated from the following files:

- src/evaluation/Evaluation.h
- src/evaluation/Evaluation.cpp

9.16 GrahamScan Class Reference

A class providing functionality for finding the lower right convex hull of a set of points.

```
#include "GrahamScan.h"
```

Static Public Member Functions

static std::list< std::pair< std::shared_ptr< HyRect >, double > > scan (std::list< std::shared_ptr< HyRect >> vertices)

Calculates the lower right convex hull of a set of points.

9.16.1 Detailed Description

A class providing functionality for finding the lower right convex hull of a set of points. Definition at line 18 of file GrahamScan.h.

9.16.2 Member Function Documentation

9.16.2.1 scan()

Calculates the lower right convex hull of a set of points.

Points are defined by the given HyRects diagonal length (x axis) and average value (y axis). For each returned HyRect the slope to the point right of it is returned (if it is the rightmost point, infinity is chosen). That slope value can be used by DIRECT as the highest Lipschitz constant for which the HyRect satisfies the first condition.

Parameters

vertices	List of rectangles with different sizes.
----------	--

Returns

A list of rectangles and corresponding Lipschitz constants that represents convex hull meaning a subset of the given HyRect list.

Definition at line 12 of file GrahamScan.cpp.

References HyRect::getAvgValue(), HyRect::getDepth(), and HyRect::getDiagonalLength().

The documentation for this class was generated from the following files:

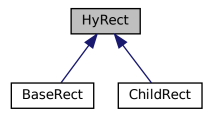
- · src/optimizer/direct/GrahamScan.h
- src/optimizer/direct/GrahamScan.cpp

9.17 HyRect Class Reference

An abstract class representing a rectangular part of the search space.

#include "HyRect.h"

Inheritance diagram for HyRect:



Public Member Functions

HyRect (dimension D, position pos, depth t)

Creates a HyRect with the given dimensionality, position and depth.

virtual std::array< std::vector< dirCoordinate >, 2 > getSamplingVertices ()=0

Returns the coordinates of two opposite corner points of the rectangle.

dirCoordinate getDiagonalLength () const

Returns the length of the diagonal of the rectangle.

· depth getDepth () const

Returns the value of t.

position getPos () const

Returns the value of pos.

dimension getSplitDim () const

Calculates the dimension where this rectangle must be or has been split by divide.

functionValue getAvgValue () const

Returns the value of avgValue.

• dimension getD () const

Returns the value of D.

void setAvgValue (functionValue value)

Sets the value of avgValue.

virtual bool operator== (const HyRect &rect) const

Checks if the current and the given HyRect objects are equal by comparing their pos, D, and t.

bool operator< (const HyRect &rect) const

Compares depth t and avgValue of the given HyRect objects.

bool operator!= (const HyRect &rhs) const

Checks if the current and the given HyRect objects are unequal by comparing their pos, D, and t.

bool operator> (const HyRect &rhs) const

Compares depth t and avgValue of the given HyRect objects.

• bool operator<= (const HyRect &rhs) const

Compares depth t and avgValue of the given HyRect objects.

• bool operator>= (const HyRect &rhs) const

Compares depth t and avgValue of the given HyRect objects.

Static Public Member Functions

• static std::array< std::shared_ptr< HyRect >, 3 > divide (const std::shared_ptr< HyRect > &ptr)

Divides the given rectangle into three smaller ChildRect which take the given HyRect as a parent.

Protected Attributes

· dimension D

Dimensionality of the rectangle.

· depth t

Depth of the rectangle in the partition tree.

position pos

Position of the rectangle relative to its parent rectangle.

functionValue avgValue = INFINITY

Mean between the values obtained at the parameters returned by getSamplingVertices.

9.17.1 Detailed Description

An abstract class representing a rectangular part of the search space. Definition at line 43 of file HyRect.h.

9.17.2 Constructor & Destructor Documentation

9.17.2.1 HyRect()

Creates a HyRect with the given dimensionality, position and depth.

Parameters

D	Dimensionality of the rectangle (i.e. the search space).
pos	Position relative to parent rectangle.
t	Depth of the rectangle in partition tree.

Definition at line 11 of file HyRect.cpp.

References D, pos, and t.

Referenced by BaseRect::BaseRect(), and ChildRect::ChildRect().

9.17.3 Member Function Documentation

9.17.3.1 divide()

Divides the given rectangle into three smaller ChildRect which take the given HyRect as a parent.

Parameters

ptr	Reference to a shared_ptr to the HyRect that is being divided.
-----	--

Returns

An array of ChildRect instances generated by dividing the given HyRect.

Definition at line 14 of file HyRect.cpp.

References ChildRect::ChildRect().

9.17.3.2 getAvgValue()

Returns

A functionValue representing the average value on the sampled corners of the rectangle.

Definition at line 40 of file HyRect.cpp.

References avgValue.

Referenced by DirectOptimizer::estimatedValue(), CmpSharedHyrect::operator()(), and GrahamScan::scan().

9.17.3.3 getD()

```
dimension HyRect::getD ( ) const Returns the value of D.
```

Returns

A dimension representing the number of dimensions of the rectangle.

Definition at line 72 of file HyRect.cpp.

References D.

Referenced by ChildRect::ChildRect().

9.17.3.4 getDepth()

 $\label{eq:depth} \begin{array}{ll} \text{depth HyRect::} \text{getDepth () const} \\ \text{Returns the value of } t. \end{array}$

Returns

A depth value representing the depth of the rectangle in the partition tree.

Definition at line 36 of file HyRect.cpp.

References t.

Referenced by ChildRect::ChildRect(), and GrahamScan::scan().

9.17.3.5 getDiagonalLength()

```
dirCoordinate HyRect::getDiagonalLength ( ) const
```

Returns the length of the diagonal of the rectangle.

Basically calculates the euclidian distance between the vertices returned by getSamplingVertices. Instead of actually invoking the costly recursive getSamplingVertices function, a calculation based on t is executed

Returns

A dirCoordinate representing the diagonal length of the rectangle.

Definition at line 21 of file HyRect.cpp.

References D, and t.

Referenced by DirectOptimizer::estimatedValue(), and GrahamScan::scan().

9.17.3.6 getPos()

```
position HyRect::getPos ( ) const
Returns the value of pos.
```

Returns

A position value representing the relative position to the parent rectangle.

Definition at line 32 of file HyRect.cpp.

References pos.

Referenced by ChildRect::operator==().

9.17.3.7 getSamplingVertices()

```
virtual std::array<std::vector<dirCoordinate>, 2> HyRect::getSamplingVertices ( ) [pure
virtual]
```

Returns the coordinates of two opposite corner points of the rectangle.

The returned vertices must be sampled.

Returns

An array containing two dirCoordinate vectors of the sampled vertices.

Implemented in ChildRect, and BaseRect.

Referenced by ChildRect::getSamplingVertices(), and CmpSharedHyrect::operator()().

9.17.3.8 getSplitDim()

```
dimension HyRect::getSplitDim ( ) const
```

Calculates the dimension where this rectangle must be or has been split by divide.

Since the split dimensions are simply chosen in ascending order the calculations only needs the depth stored in t.

Returns

A dimension where the HyRect has been oder will be split.

Definition at line 28 of file HyRect.cpp.

References D, and t.

Referenced by ChildRect::getSamplingVertices().

9.17.3.9 operator"!=()

Checks if the current and the given HyRect objects are unequal by comparing their pos, D, and t. Basically negates operator==.

Parameters

```
rhs HyRect to be compared.
```

Returns

A boolean defining if the HyRect objects have different positions in the partition tree.

Definition at line 56 of file HyRect.cpp.

References operator==().

9.17.3.10 operator<()

Compares depth t and avgValue of the given HyRect objects.

Parameters

```
rect HyRect to be compared.
```

Returns

A boolean defining if the depth t of this HyRect is greater than that of the given HyRect or whether the avgValue is less than that of the given HyRect if depth t is the same.

Definition at line 52 of file HyRect.cpp.

References avgValue, and t.

Referenced by operator<=(), operator>(), and operator>=().

9.17.3.11 operator<=()

Compares depth t and avgValue of the given HyRect objects.

Basically negates operator>.

Parameters

rhs | HyRect to be compared.

Returns

A boolean defining if the depth t of this HyRect is greater than or equal to that of the given HyRect or whether the avgValue is less than or equal that of the given HyRect if depth t is the same.

Definition at line 64 of file HyRect.cpp.

References operator<().

9.17.3.12 operator==()

Checks if the current and the given HyRect objects are equal by comparing their pos, D, and t.

Parameters

```
rect HyRect to be compared.
```

Returns

A boolean defining if the HyRect objects have the same position in the partition tree.

Reimplemented in ChildRect.

Definition at line 48 of file HyRect.cpp.

References D, pos, and t.

Referenced by operator!=().

9.17.3.13 operator>()

Compares depth t and avgValue of the given HyRect objects.

Basically calls operator< on the switched inputs.

Parameters

```
rhs HyRect to be compared.
```

Returns

A boolean defining if the depth t of this HyRect is less or equal than that of the given HyRect or whether the avgValue is greater than or equal that of the given HyRect if depth t is the same.

Definition at line 60 of file HyRect.cpp.

References operator<().

9.17.3.14 operator>=()

Compares depth t and avgValue of the given HyRect objects.

Basically negates operator<.

Parameters

rhs | HyRect to be compared.

Returns

A boolean defining if the depth t of this HyRect is less than or equal that of the given HyRect or whether the avgValue is greater than or equal that of the given HyRect if depth t is the same.

Definition at line 68 of file HyRect.cpp.

References operator<().

9.17.3.15 setAvgValue()

Sets the value of avgValue.

Parameters

value Avera	age value sampled at the corners of the rectangle.
-------------	--

Definition at line 44 of file HyRect.cpp.

References avgValue.

9.17.4 Member Data Documentation

9.17.4.1 avgValue

```
functionValue HyRect::avgValue = INFINITY [protected]
```

Mean between the values obtained at the parameters returned by getSamplingVertices.

Definition at line 63 of file HyRect.h.

Referenced by getAvgValue(), operator<(), and setAvgValue().

9.17.4.2 D

```
dimension HyRect::D [protected]
```

Dimensionality of the rectangle.

Is equivalent to the dimensionality of the search space, i.e. the number of optimized parameters.

Definition at line 49 of file HyRect.h.

Referenced by HyRect(), getD(), getDiagonalLength(), BaseRect::getSamplingVertices(), getSplitDim(), and operator==().

9.17.4.3 pos

```
position HyRect::pos [protected]
```

Position of the rectangle relative to its parent rectangle.

For BaseRect, pos is always BASE.

Definition at line 59 of file HyRect.h.

Referenced by HyRect(), getPos(), ChildRect::getSamplingVertices(), operator==(), and ChildRect::operator==().

9.17.4.4 t

```
depth HyRect::t [protected]
```

Depth of the rectangle in the partition tree.

Equal to the number of transitive parent rectangles. For BaseRect, t is always 0.

Definition at line 54 of file HyRect.h.

 $Referenced\ by\ HyRect(),\ getDepth(),\ getDiagonalLength(),\ getSplitDim(),\ operator < (),\ and\ operator = = ().$

The documentation for this class was generated from the following files:

- src/optimizer/direct/hyrect/HyRect.h
- src/optimizer/direct/hyrect/HyRect.cpp

9.18 Levels Class Reference

A providing functionality for the usage of different weightings between local and global search throughout the optimization using different levels.

```
#include "Levels.h"
```

Public Member Functions

• unsigned char nextLevel ()

Switches currentLevel to the next local level if global is false.

std::list< std::shared_ptr< HyRect >> getRectSubset (const std::map< depth, std::set< std::shared_ptr<
 HyRect >, CmpSharedHyrect >, std::greater<>> &rects, size_t size) const

Calculates the subset of all given rectangles based on the current level and returns a list containing only the best HyRect per diagonal length.

• double getEpsilon () const

Returns the epsilon value on the current level the DIRECT algorithm resides on.

• unsigned char getLevel () const

Returns a number corresponding to the current level the optimization resides on.

• bool isGlobal () const

Returns the value of global.

void setGlobal (bool val)

Sets the value of global.

Static Public Attributes

• constexpr static const double L3_EPSILON = 1e-5

Epsilon value to be used when DIRECT algorithm uses level 3.

• constexpr static const double L2_EPSILON = 1e-5

Epsilon value to be used when DIRECT algorithm uses level 2.

• constexpr static const double L1 EPSILON = 1e-7

Epsilon value to be used when DIRECT algorithm uses level 1.

constexpr static const double L0_EPSILON = 0

Epsilon value to be used when DIRECT algorithm uses level 0.

constexpr static const long double L3_SIZE = 0.5

Fraction of rectangles in partition to be used on level 3 (only larger rectangles are considered).

constexpr static const long double L2_SIZE = 1

Fraction of rectangles in partition to be used on level 2 (only smaller rectangles are considered).

• constexpr static const long double L1_SIZE = 0.95

Fraction of rectangles in partition to be used on level 1 (only smaller rectangles are considered).

• constexpr static const long double L0_SIZE = 0.04

Fraction of rectangles in partition to be used on level 0 (only smaller rectangles are considered).

Private Attributes

• level currentLevel = I2 0

Local level the optimization is currently using when global is false.

bool global = false

Defines whether global optimization (level 3) or one of the local levels (0-2) is used.

9.18.1 Detailed Description

A providing functionality for the usage of different weightings between local and global search throughout the optimization using different levels.

Definition at line 31 of file Levels.h.

9.18.2 Member Function Documentation

9.18.2.1 getEpsilon()

```
double Levels::getEpsilon ( ) const
```

Returns the epsilon value on the current level the DIRECT algorithm resides on.

Either L3 EPSILON, L2 EPSILON, L1 EPSILON or L0 EPSILON.

Returns

A floating point value used as epsilon parameter on the current level.

Definition at line 58 of file Levels.cpp.

References getLevel(), L0_EPSILON, L1_EPSILON, L2_EPSILON, and L3_EPSILON.

9.18.2.2 getLevel()

```
unsigned char Levels::getLevel ( ) const
```

Returns a number corresponding to the current level the optimization resides on.

Returns

An integral corresponding to the current level.

Definition at line 71 of file Levels.cpp.

References currentLevel, and global.

Referenced by getEpsilon(), getRectSubset(), DirectOptimizer::getStatus(), and nextLevel().

9.18.2.3 getRectSubset()

Calculates the subset of all given rectangles based on the current level and returns a list containing only the best HyRect per diagonal length.

Parameters

rects	Map containing all HyRect of the current partition grouped by HyRect::t and sorted by HyRect::avgValue.
size	Number of HyRect in the given partition.

Returns

A list containing only the best HyRect per diagonal length in the subset based on the current level.

Definition at line 20 of file Levels.cpp.

References getLevel(), global, L0_SIZE, L1_SIZE, L2_SIZE, and L3_SIZE.

9.18.2.4 isGlobal()

```
bool Levels::isGlobal () const Returns the value of global.
```

Returns

A boolean defining whether the optimization is currently in the global phase.

Definition at line 87 of file Levels.cpp.

References global.

Referenced by DirectOptimizer::runOptimization().

9.18.2.5 nextLevel()

```
unsigned char Levels::nextLevel ()
```

Switches currentLevel to the next local level if global is false.

Returns

A number representing the current level after switching.

Definition at line 12 of file Levels.cpp.

References currentLevel, getLevel(), and global.

Referenced by DirectOptimizer::runOptimization().

9.18.2.6 setGlobal()

Sets the value of global.

Parameters

val Defines whether global optimization should be used in the following iterations.

Definition at line 91 of file Levels.cpp.

References global.

Referenced by DirectOptimizer::runOptimization().

9.18.3 Member Data Documentation

9.18.3.1 currentLevel

```
level Levels::currentLevel = 12_0 [private]
```

Local level the optimization is currently using when global is false.

Definition at line 36 of file Levels.h.

Referenced by getLevel(), and nextLevel().

9.18.3.2 global

```
bool Levels::global = false [private]
```

Defines whether global optimization (level 3) or one of the local levels (0-2) is used.

Definition at line 40 of file Levels.h.

Referenced by getLevel(), getRectSubset(), isGlobal(), nextLevel(), and setGlobal().

9.18.3.3 L0 EPSILON

```
constexpr static const double Levels::L0_EPSILON = 0 [static], [constexpr]
```

Epsilon value to be used when DIRECT algorithm uses level 0.

Definition at line 58 of file Levels.h.

Referenced by getEpsilon().

9.18.3.4 L0_SIZE

```
constexpr static const long double Levels::L0_SIZE = 0.04 [static], [constexpr]
```

Fraction of rectangles in partition to be used on level 0 (only smaller rectangles are considered).

Definition at line 75 of file Levels.h.

Referenced by getRectSubset().

9.18.3.5 L1_EPSILON

```
constexpr static const double Levels::L1_EPSILON = 1e-7 [static], [constexpr]
```

Epsilon value to be used when DIRECT algorithm uses level 1.

Definition at line 54 of file Levels.h.

Referenced by getEpsilon().

9.18.3.6 L1_SIZE

```
constexpr static const long double Levels::L1_SIZE = 0.95 [static], [constexpr]
```

Fraction of rectangles in partition to be used on level 1 (only smaller rectangles are considered).

Definition at line 71 of file Levels.h.

Referenced by getRectSubset().

9.18.3.7 L2_EPSILON

```
\verb|constexpr| static const double Levels:: \verb|L2_EPSILON| = 1e-5 [static]|, [constexpr]|
```

Epsilon value to be used when DIRECT algorithm uses level 2.

Definition at line 50 of file Levels.h.

Referenced by getEpsilon().

9.18.3.8 L2 SIZE

```
constexpr static const long double Levels::L2_SIZE = 1 [static], [constexpr]
```

Fraction of rectangles in partition to be used on level 2 (only smaller rectangles are considered).

Definition at line 67 of file Levels.h.

Referenced by getRectSubset().

9.18.3.9 L3_EPSILON

```
constexpr static const double Levels::L3_EPSILON = 1e-5 [static], [constexpr] Epsilon value to be used when DIRECT algorithm uses level 3.
```

Definition at line 46 of file Levels.h.

Referenced by getEpsilon(), and DirectOptimizer::runOptimization().

9.18.3.10 L3 SIZE

constexpr static const long double Levels::L3_SIZE = 0.5 [static], [constexpr]

Fraction of rectangles in partition to be used on level 3 (only larger rectangles are considered).

Definition at line 63 of file Levels.h.

Referenced by getRectSubset().

The documentation for this class was generated from the following files:

- src/optimizer/direct/Levels.h
- src/optimizer/direct/Levels.cpp

9.19 Multithreaded< Key, T, Compare, Allocator > Class Template Reference

A class implementing concurrent execution of the same function for different arguments.

#include "Multithreaded.h"

Public Member Functions

• Multithreaded (unsigned int threads)

Creates a Multithreaded class that does not use more than the given number of threads.

Protected Member Functions

- virtual std::map< Key, T, Compare, Allocator > runMultithreadedFunctions (std::set< Key, Compare > runs)

 Pushes given tasks into queue, creates concurrent threads and merges them when execution is done.
- virtual std::map< Key, T, Compare, Allocator > multithreadFunction ()
 Function that is executed by each thread.

Protected Attributes

const unsigned int NR_THREADS

Maximum number of concurrent threads to be used in ThreadPool.

ThreadsafeQueue < Key > queue

ThreadsafeQueue containing the arguments that have to be processed by the ThreadPool.

Private Member Functions

virtual T work (Key arg)=0

Function that should be executed concurrently on different arguments.

9.19.1 Detailed Description

template < class Key, class T, class Compare = std::less < Key >, class Allocator = std::allocator < std::pair < const Key, T>>> class Multithreaded < Key, T, Compare, Allocator >

A class implementing concurrent execution of the same function for different arguments.

The function must be implemented through work and execution follows the ThreadPool design pattern.

Template Parameters

Key | Argument type of the concurrent work function.

Template Parameters

T	Result type of the concurrent work function.
Compare	Comparison for objects of type Key.
Allocator	Allocator for pairs of constant Key and T.

Definition at line 26 of file Multithreaded.h.

9.19.2 Constructor & Destructor Documentation

9.19.2.1 Multithreaded()

Creates a Multithreaded class that does not use more than the given number of threads.

Parameters

threads	Maximum number of threads to use.
---------	-----------------------------------

Definition at line 11 of file Multithreaded.tpp.

References Multithreaded < Key, T, Compare, Allocator >::NR_THREADS.

Referenced by SimulationRunner::SimulationRunner().

9.19.3 Member Function Documentation

9.19.3.1 multithreadFunction()

```
template<class Key , class T , class Compare , class Allocator > std::map< Key, T, Compare, Allocator > Multithreaded< Key, T, Compare, Allocator >::multithread ← Function [protected], [virtual]
```

Function that is executed by each thread.

As long as queue is not empty, tasks are started. When queue is empty, the processed results are returned

Returns

A map which maps arguments to their respective calculated values.

Definition at line 35 of file Multithreaded.tpp.

References Multithreaded< Key, T, Compare, Allocator >::queue, and Multithreaded< Key, T, Compare, Allocator >::work().

Referenced by Multithreaded< Key, T, Compare, Allocator >::runMultithreadedFunctions().

9.19.3.2 runMultithreadedFunctions()

```
\label{template} $$ \text{template} < \text{class Key, class T, class Compare, class Allocator} > $$ \text{std}::map} < \text{Key, T, Compare, Allocator} > $$ \text{Multithreaded} < \text{Key, T, Compare, Allocator} > ::run \leftrightarrow $$ \text{Multithreaded} \text{Functions (} $$ \text{std}::set} < \text{Key, Compare} > runs ) $$ [protected], [virtual] $$
```

Pushes given tasks into queue, creates concurrent threads and merges them when execution is done.

Parameters

runs Set of arguments on which work should to be executed.

Returns

A map which maps arguments to their respective calculated values.

Definition at line 16 of file Multithreaded.tpp.

References Multithreaded< Key, T, Compare, Allocator >::multithreadFunction(), Multithreaded< Key, T, Compare, Allocator >::NR_THREADS, and Multithreaded< Key, T, Compare, Allocator >::queue.

Referenced by SimulationRunner::runSimulations().

9.19.3.3 work()

Function that should be executed concurrently on different arguments.

Parameters

arg | Argument of the concurrently executed function.

Returns

Return value of the concurrently executed function.

Implemented in SimulationRunner, and PlexeSimulationRunner.

Referenced by Multithreaded< Key, T, Compare, Allocator >::multithreadFunction().

9.19.4 Member Data Documentation

9.19.4.1 NR_THREADS

Maximum number of concurrent threads to be used in ThreadPool.

Definition at line 39 of file Multithreaded.h.

Referenced by Multithreaded < Key, T, Compare, Allocator >::Multithreaded(), and Multithreaded < Key, T, Compare, Allocator >::runMultithreadedFunctions().

9.19.4.2 queue

```
template<class Key , class T , class Compare = std::less<Key>, class Allocator = std::allocator<std↔::pair<const Key, T>>>
```

ThreadsafeQueue<Key> Multithreaded< Key, T, Compare, Allocator >::queue [protected]

ThreadsafeQueue containing the arguments that have to be processed by the ThreadPool.

Definition at line 43 of file Multithreaded.h.

Referenced by Multithreaded< Key, T, Compare, Allocator >::multithreadFunction(), and Multithreaded< Key, T, Compare, Allocator >::runMultithreadedFunctions().

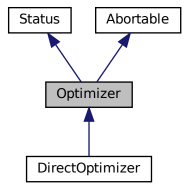
The documentation for this class was generated from the following files:

- src/utils/Multithreaded.h
- src/utils/Multithreaded.tpp

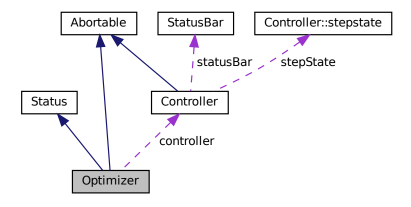
9.20 Optimizer Class Reference

A class containing an optimization strategy which searches the minimum of a blackbox function given through argument-value pairs.

#include "Optimizer.h"
Inheritance diagram for Optimizer:



Collaboration diagram for Optimizer:



Public Member Functions

- Optimizer (Controller &ctrl, std::list< std::shared_ptr< ParameterDefinition >> params)

 Creates an Optimizer which can request values from the given Controller and tries to optimize the given parameters.
- virtual void runOptimization ()=0

Starts the optimization process.

• ValueMap & getValueMap () const

Returns a reference to Controller::valueMap.

• std::string getName () override

Returns a string representing the name of the implementing component in natural language.

• std::string getStatus () override

Returns a string representing the current state of the implementing component.

std::string getStatusBar () override

Returns a string representing the current progress of the calculations of the implementing component.

Protected Member Functions

• std::map< parameterCombination, functionValue > requestValues (const std::list< parameterCombination > ¶ms)

Requests the values when using certain parameterCombinations from controller.

Protected Attributes

std::list< std::shared_ptr< ParameterDefinition >> parameters
 List of parameters to be optimized.

Private Attributes

· Controller & controller

Reference to the executing Controller to be able to request values using Controller::requestValues.

Additional Inherited Members

9.20.1 Detailed Description

A class containing an optimization strategy which searches the minimum of a blackbox function given through argument-value pairs.

The Optimizer has control over which parameterCombinations are simulated and evaluated as well as the duration of the optimization. If abort is called the optimization strategy should finish the optimization as soon as possible. Definition at line 42 of file Optimizer.h.

9.20.2 Constructor & Destructor Documentation

9.20.2.1 Optimizer()

Creates an Optimizer which can request values from the given Controller and tries to optimize the given parameters.

Parameters

ctrl	Controller to be used for evaluation of parameterCombinations.
params	List of ParameterDefinition defining the parameters that must be optimized.

Definition at line 17 of file Optimizer.cpp. References controller, and parameters.

9.20.3 Member Function Documentation

9.20.3.1 getName()

```
std::string Optimizer::getName ( ) [override], [virtual]
```

Returns a string representing the name of the implementing component in natural language.

Returns

A string containing the name of the component.

Reimplemented from Status.

Definition at line 25 of file Optimizer.cpp.

References Status::getName().

9.20.3.2 getStatus()

```
std::string Optimizer::getStatus ( ) [override], [virtual]
```

Returns a string representing the current state of the implementing component.

May contain values of class members or other meaningful information. The returned string is always visible in StatusBar.

Returns

A string containing the state of the component.

Reimplemented from Status.

Definition at line 29 of file Optimizer.cpp.

References Status::getStatus().

9.20.3.3 getStatusBar()

```
std::string Optimizer::getStatusBar ( ) [override], [virtual]
```

Returns a string representing the current progress of the calculations of the implementing component.

The returned string is visible in StatusBar, when the component is actively calculating something. Must not exceed one console line!

Returns

A string containing the progress of a calculation.

Reimplemented from Status.

Definition at line 33 of file Optimizer.cpp.

References Status::getStatusBar().

9.20.3.4 getValueMap()

```
ValueMap & Optimizer::getValueMap ( ) const
```

Returns a reference to Controller::valueMap.

Basically calls Controller::getValueMap on controller.

Returns

Definition at line 21 of file Optimizer.cpp.

References controller, and Controller::getValueMap().

Referenced by DirectOptimizer::runOptimization().

9.20.3.5 requestValues()

Requests the values when using certain parameterCombinations from controller.

Basically calls Controller::requestValues with the given values.

Parameters

params	parameterCombinations to be evaluated.
--------	--

Returns

A map which maps parameterCombinations to their respective values.

Definition at line 13 of file Optimizer.cpp.

References controller, and Controller::requestValues().

9.20.3.6 runOptimization()

```
virtual void Optimizer::runOptimization ( ) [pure virtual]
```

Starts the optimization process.

Should only return if the optimization strategy deems the optimization complete or when abort is called.

Implemented in DirectOptimizer.

Referenced by Controller::run().

9.20.4 Member Data Documentation

9.20.4.1 controller

```
Controller& Optimizer::controller [private]
```

Reference to the executing Controller to be able to request values using Controller::requestValues.

Definition at line 47 of file Optimizer.h.

Referenced by Optimizer(), getValueMap(), and requestValues().

9.20.4.2 parameters

List of parameters to be optimized.

Definition at line 53 of file Optimizer.h.

Referenced by Optimizer().

The documentation for this class was generated from the following files:

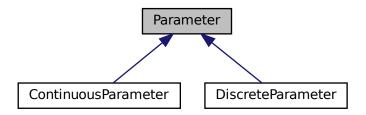
- src/optimizer/Optimizer.h
- src/optimizer/Optimizer.cpp

9.21 Parameter Class Reference

A class acting as the container of the value of a parameter defined by a ParameterDefinition.

```
#include "Parameter.h"
```

Inheritance diagram for Parameter:



Public Member Functions

Parameter (std::shared_ptr< ParameterDefinition > def)

Creates a Parameter with the given ParameterDefinition.

· coordinate getMin () const

Returns the minimum value of the Parameter stored in Parameter Definition::min of definition.

coordinate getMax () const

Returns the maximum value of the Parameter stored in ParameterDefinition::max of definition.

· const std::string & getUnit () const

Returns the unit string of the Parameter stored in ParameterDefinition::unit of definition.

• const std::string & getConfig () const

Returns the configuration string of the Parameter stored in ParameterDefinition::config of definition.

virtual coordinate getVal () const =0

Returns the current value of the Parameter.

• virtual void setVal (coordinate val)=0

Sets the value of the Parameter to the given value.

bool operator== (const Parameter &rhs) const

Checks if the current and the given Parameter objects are equal by comparing their value and definition.

• bool operator!= (const Parameter &rhs) const

Checks if the current and the given Parameter objects are unequal by comparing their value and definition.

bool operator< (const Parameter &rhs) const

Compares the value of the given Parameter objects.

bool operator> (const Parameter &rhs) const

Compares the value of the given Parameter objects.

• bool operator<= (const Parameter &rhs) const

Compares the value of the given Parameter objects.

• bool operator>= (const Parameter &rhs) const

Compares the value of the given Parameter objects.

Private Attributes

std::shared_ptr< ParameterDefinition > definition
 Reference to the defining ParameterDefinition.

9.21.1 Detailed Description

A class acting as the container of the value of a parameter defined by a Parameter Definition. Definition at line 30 of file Parameter.h.

9.21.2 Constructor & Destructor Documentation

9.21.2.1 Parameter()

```
Parameter::Parameter ( std::shared\_ptr < \ ParameterDefinition > \textit{def} \ ) \quad [explicit] \\ \textbf{Creates a Parameter with the given ParameterDefinition}.
```

Parameters

def Definition of properties of the Parameter.

Definition at line 12 of file Parameter.cpp.

References definition.

Referenced by ContinuousParameter::ContinuousParameter(), and DiscreteParameter::DiscreteParameter().

9.21.3 Member Function Documentation

9.21.3.1 getConfig()

```
const std::string & Parameter::getConfig ( ) const
```

Returns the configuration string of the Parameter stored in Parameter Definition::config of definition.

Returns

A string reference containing the configuration.

Definition at line 28 of file Parameter.cpp.

References definition, and ParameterDefinition::getConfig().

Referenced by StatusBar::printResult().

9.21.3.2 getMax()

```
coordinate Parameter::getMax ( ) const
```

Returns the maximum value of the Parameter stored in ParameterDefinition::max of definition.

Returns

A coordinate representing the maximum value.

Definition at line 20 of file Parameter.cpp.

References definition, and ParameterDefinition::getMax().

Referenced by ContinuousParameter::ContinuousParameter(), DiscreteParameter::DiscreteParameter(), Parameter ← Normalizer::normalize(), DiscreteParameter::setTimes(), and ContinuousParameter::setVal().

9.21.3.3 getMin()

```
coordinate Parameter::getMin ( ) const
```

Returns the minimum value of the Parameter stored in ParameterDefinition::min of definition.

Returns

A coordinate representing the minimum value.

Definition at line 16 of file Parameter.cpp.

References definition, and ParameterDefinition::getMin().

Referenced by ContinuousParameter::ContinuousParameter(), DiscreteParameter::DiscreteParameter(), Parameter ← Normalizer::normalize(), DiscreteParameter::setTimes(), and ContinuousParameter::setVal().

9.21.3.4 getUnit()

```
const std::string & Parameter::getUnit ( ) const
```

Returns the unit string of the Parameter stored in ParameterDefinition::unit of definition.

Returns

A string reference containing the unit.

Definition at line 24 of file Parameter.cpp.

References definition, and ParameterDefinition::getUnit().

Referenced by StatusBar::printResult().

9.21.3.5 getVal()

```
virtual coordinate Parameter::getVal ( ) const [pure virtual] Returns the current value of the Parameter.
```

neturns the current value of the Faramete

Returns

A coordinate representing the value of the Parameter.

Implemented in DiscreteParameter, and ContinuousParameter.

Referenced by ValueMap::isTopValue(), ParameterNormalizer::normalize(), operator<(), operator==(), and StatusBar::printResult().

9.21.3.6 operator"!=()

Checks if the current and the given Parameter objects are unequal by comparing their value and definition. Basically negates operator==.

Parameters

```
rhs Parameter to be compared.
```

Returns

A boolean defining if the Parameter objects contain another value or another definition.

Definition at line 36 of file Parameter.cpp.

References operator==().

Referenced by CmpVectorSharedParameter::operator()().

9.21.3.7 operator<()

```
bool Parameter::operator< ( {\tt const~Parameter~\&~\it rhs~)~const}
```

Compares the value of the given Parameter objects.

Parameters

rhs Parameter to be compared.

Returns

A boolean defining if the value of this Parameter is less than that of the given Parameter.

Definition at line 40 of file Parameter.cpp.

References getVal().

Referenced by CmpVectorSharedParameter::operator()(), operator<=(), operator>(), and operator>=().

9.21.3.8 operator<=()

Compares the value of the given Parameter objects.

Basically negates operator<.

Parameters

```
rhs Parameter to be compared.
```

Returns

A boolean defining if the value of this Parameter is less than or equal to that of the given Parameter.

Definition at line 48 of file Parameter.cpp.

References operator<().

9.21.3.9 operator==()

Checks if the current and the given Parameter objects are equal by comparing their value and definition.

Parameters

```
rhs Parameter to be compared.
```

Returns

A boolean defining if the Parameter objects contain the same value for the same definition.

Definition at line 32 of file Parameter.cpp.

References definition, and getVal().

Referenced by operator!=().

9.21.3.10 operator>()

```
bool Parameter::operator> ( {\tt const~Parameter~\&~\it rhs~)~const}
```

Compares the value of the given Parameter objects.

Basically calls operator< on the switched inputs.

Parameters

rhs Parameter to be compared.

Returns

A boolean defining if the value of this Parameter is greater than that of the given Parameter.

Definition at line 44 of file Parameter.cpp. References operator<().

9.21.3.11 operator>=()

Compares the value of the given Parameter objects.

Basically negates operator>.

Parameters

```
rhs Parameter to be compared.
```

Returns

A boolean defining if the value of this Parameter is greater than or equal to that of the given Parameter.

Definition at line 52 of file Parameter.cpp.

References operator<().

9.21.3.12 setVal()

Sets the value of the Parameter to the given value.

Parameters

```
val Value to set the Parameter to.
```

Implemented in DiscreteParameter, and ContinuousParameter.

9.21.4 Member Data Documentation

9.21.4.1 definition

```
std::shared_ptr<ParameterDefinition> Parameter::definition [private]
```

 $\label{eq:continuous_parameter_Definition} \textbf{Reference to the defining } \textbf{ParameterDefinition}.$

Definition at line 35 of file Parameter.h.

Referenced by Parameter(), getConfig(), getMax(), getMin(), getUnit(), and operator==().

The documentation for this class was generated from the following files:

- src/parameters/Parameter.h
- src/parameters/Parameter.cpp

9.22 Parameter Definition Class Reference

A class storing information on the properties of parameters that are being optimized.

```
#include "ParameterDefinition.h"
```

Public Member Functions

- ParameterDefinition (coordinate min, coordinate max, std::string config="", std::string unit="")
 Creates a ParameterDefinition with the given minimum, maximum, configuration string and unit.
- coordinate getMin () const

Returns the minimum value of the Parameter stored in min.

coordinate getMax () const

Returns the maximum value of the Parameter stored in max.

• const std::string & getUnit () const

Returns the unit string of the Parameter stored in unit.

· const std::string & getConfig () const

Returns the configuration string of the Parameter stored in config.

Private Attributes

· const coordinate min

Minimum value of the Parameter.

· const coordinate max

Maximum value of the Parameter.

· const std::string unit

Unit of the Parameter (optional).

· const std::string config

String containing configuration details of the Parameter (optional).

9.22.1 Detailed Description

A class storing information on the properties of parameters that are being optimized. Definition at line 17 of file ParameterDefinition.h.

9.22.2 Constructor & Destructor Documentation

9.22.2.1 ParameterDefinition()

Creates a ParameterDefinition with the given minimum, maximum, configuration string and unit.

Parameters

min	Minimum value of the Parameter.
max	Maximum value of the Parameter.
config	Configuration string for the Parameter (optional).
unit	Unit of the Parameter (optional)

Definition at line 11 of file ParameterDefinition.cpp. References config, max, min, and unit.

9.22.3 Member Function Documentation

9.22.3.1 getConfig()

const std::string & ParameterDefinition::getConfig () const Returns the configuration string of the Parameter stored in config.

Returns

A string reference containing the configuration.

Definition at line 35 of file ParameterDefinition.cpp.

References config.

Referenced by Parameter::getConfig().

9.22.3.2 getMax()

```
coordinate ParameterDefinition::getMax ( ) const
```

Returns the maximum value of the Parameter stored in max.

Returns

A coordinate representing the maximum value.

Definition at line 27 of file ParameterDefinition.cpp.

References max.

Referenced by ParameterNormalizer::denormalize(), and Parameter::getMax().

9.22.3.3 getMin()

```
coordinate ParameterDefinition::getMin ( ) const
```

Returns the minimum value of the Parameter stored in min.

Returns

A coordinate representing the minimum value.

Definition at line 23 of file ParameterDefinition.cpp.

References min.

Referenced by ParameterNormalizer::denormalize(), and Parameter::getMin().

9.22.3.4 getUnit()

```
const std::string & ParameterDefinition::getUnit ( ) const
```

Returns the unit string of the Parameter stored in unit.

Returns

A string reference containing the unit.

Definition at line 31 of file ParameterDefinition.cpp.

References unit.

Referenced by Parameter::getUnit().

9.22.4 Member Data Documentation

9.22.4.1 config

```
const std::string ParameterDefinition::config [private]
```

String containing configuration details of the Parameter (optional).

May be used to transfer configuration information for SimulationRunner.

Definition at line 35 of file Parameter Definition.h.

Referenced by ParameterDefinition(), and getConfig().

9.22.4.2 max

```
const coordinate ParameterDefinition::max [private] Maximum value of the Parameter.

Definition at line 26 of file ParameterDefinition.h.

Referenced by ParameterDefinition(), and getMax().
```

9.22.4.3 min

```
const coordinate ParameterDefinition::min [private] Minimum value of the Parameter.

Definition at line 22 of file ParameterDefinition.h.

Referenced by ParameterDefinition(), and getMin().
```

9.22.4.4 unit

```
const std::string ParameterDefinition::unit [private]
Unit of the Parameter (optional).

Definition at line 30 of file ParameterDefinition.h.

Referenced by ParameterDefinition(), and getUnit().

The documentation for this class was generated from the following files:
```

- src/parameters/ParameterDefinition.h
- src/parameters/ParameterDefinition.cpp

9.23 ParameterNormalizer Class Reference

A class used for transforming parameters between the actual Parameter space and the unit hypercube used in DIRECT algorithm.

```
#include "ParameterNormalizer.h"
```

Public Member Functions

- ParameterNormalizer (std::list< std::shared_ptr< ParameterDefinition >> parameters)
 - Creates a ParameterNormalizer with the given optimized parameters.
- parameterCombination denormalize (std::vector< dirCoordinate > cords)

Transforms the given point in the unit hypercube into a parameterCombination.

Static Public Member Functions

static std::vector < dirCoordinate > normalize (const parameterCombination ¶ms)
 Transforms the given parameterCombination into a point in the unit hypercube.

Private Attributes

std::list< std::shared_ptr< ParameterDefinition >> parameters
 ParameterDefinition of the optimized parameters.

9.23.1 Detailed Description

A class used for transforming parameters between the actual Parameter space and the unit hypercube used in DIRECT algorithm.

Definition at line 24 of file ParameterNormalizer.h.

9.23.2 Constructor & Destructor Documentation

9.23.2.1 ParameterNormalizer()

Parameters

parameters ParameterDefinition of the optimized parameters.

Definition at line 13 of file ParameterNormalizer.cpp. References parameters.

9.23.3 Member Function Documentation

9.23.3.1 denormalize()

Transforms the given point in the unit hypercube into a parameterCombination.

Parameters

cords Point in the unit hypercube to be transformed.

Returns

A parameterCombination corresponding to the given point in the unit hypercube.

Definition at line 25 of file ParameterNormalizer.cpp.

References ContinuousParameter::ContinuousParameter(), ParameterDefinition::getMax(), ParameterDefinition ← ::getMin(), and parameters.

9.23.3.2 normalize()

Transforms the given parameterCombination into a point in the unit hypercube.

Parameters

params parameterCombination to be transformed.

Returns

A point in the unit hypercube corresponding to the given parameterCombination.

Definition at line 17 of file ParameterNormalizer.cpp.

References Parameter::getMax(), Parameter::getMin(), and Parameter::getVal().

9.23.4 Member Data Documentation

9.23.4.1 parameters

std::list<std::shared_ptr<ParameterDefinition> > ParameterNormalizer::parameters [private]

Parameter Definition of the optimized parameters.

Definition at line 29 of file ParameterNormalizer.h.

Referenced by ParameterNormalizer(), and denormalize().

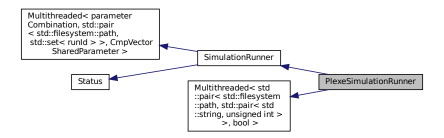
The documentation for this class was generated from the following files:

- src/optimizer/direct/ParameterNormalizer.h
- src/optimizer/direct/ParameterNormalizer.cpp

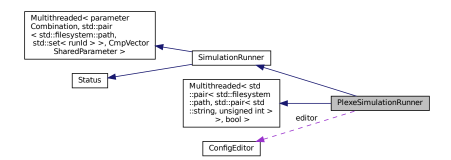
9.24 PlexeSimulationRunner Class Reference

A class capable of starting platooning simulations in the Plexe framework with given parameterCombinations. #include "PlexeSimulationRunner.h"

Inheritance diagram for PlexeSimulationRunner:



Collaboration diagram for PlexeSimulationRunner:



Public Member Functions

 PlexeSimulationRunner (unsigned int threads, unsigned int repeat, std::vector< std::string > scenarios, ConfigEditor editor)

Creates PlexeSimulationRunner which cannot use more than the given number of threads.

• std::string getName () override

Returns a string representing the name of the implementing component in natural language.

• std::string getStatus () override

Returns a string representing the current state of the implementing component.

std::string getStatusBar () override

Returns a string representing the current progress of the calculations of the implementing component.

Private Member Functions

• size_t getRunId ()

Returns an unique number which can be used to identify the results of a certain parameterCombination.

• std::pair< std::filesystem::path, std::set< runld >> work (parameterCombination run) override Runs simulations for the given parameterCombination.

bool work (std::pair< std::filesystem::path, std::pair< std::basic_string< char >, unsigned int >> arg) over-ride

Executes one run of a parameterCombination (meaning repetition k of scenario c).

Private Attributes

· const unsigned int REPEAT

Number of repetitions per parameterCombination and scenario in SCENARIOS.

const std::vector< std::string > SCENARIOS

Scenarios that are simulated per parameterCombination.

· ConfigEditor editor

ConfigEditor used for automatically creating .ini files with given Parameter settings.

• size trunNumber = 0

Identifier for each simulated parameterCombination.

std::mutex runNumberLock

Threadlock to prevent race conditions on concurrent access of runNumber.

Additional Inherited Members

9.24.1 Detailed Description

A class capable of starting platooning simulations in the Plexe framework with given parameterCombinations. Definition at line 30 of file PlexeSimulationRunner.h.

9.24.2 Constructor & Destructor Documentation

9.24.2.1 PlexeSimulationRunner()

```
PlexeSimulationRunner::PlexeSimulationRunner (
    unsigned int threads,
    unsigned int repeat,
    std::vector< std::string > scenarios,
    ConfigEditor editor )
```

Creates PlexeSimulationRunner which cannot use more than the given number of threads.

Number of repetitions, scenarios to be simulated and the ConfigEditor must also be defined. The new PlexeSimulationRunner uses $t = \min(threads, repeat \cdot size(scenarios))$ concurrent threads for parallelization of work(std::pair< std::filesystem::path, std::pair< std::basic_string< char>, unsigned int>>). For the parallelization of work(parameterCombination) $t' = |threads \div t|$ concurrent threads are used.

Parameters

threads	Maximum number of threads to be used.
repeat	Number of repetitions per parameterCombination and scenario.
scenarios	Scenarios to be simulated per parameterCombination.
editor	ConfigEditor to be used.

Definition at line 14 of file PlexeSimulationRunner.cpp. References PlexeSimulationRunner(), and REPEAT.

Referenced by PlexeSimulationRunner().

9.24.3 Member Function Documentation

9.24.3.1 getName()

```
std::string PlexeSimulationRunner::getName ( ) [override], [virtual]
```

Returns a string representing the name of the implementing component in natural language.

Returns

A string containing the name of the component.

Reimplemented from Status.

Definition at line 82 of file PlexeSimulationRunner.cpp.

9.24.3.2 getRunId()

```
size_t PlexeSimulationRunner::getRunId ( ) [private]
```

Returns an unique number which can be used to identify the results of a certain parameterCombination.

Returned value is only unique for one optimization process. Basically increments runNumber and returns value before incrementation.

Returns

An unique number used for discerning results of different runs.

Definition at line 58 of file PlexeSimulationRunner.cpp.

References runNumber, and runNumberLock.

Referenced by work().

9.24.3.3 getStatus()

```
std::string PlexeSimulationRunner::getStatus ( ) [override], [virtual]
```

Returns a string representing the current state of the implementing component.

May contain values of class members or other meaningful information. The returned string is always visible in StatusBar.

Returns

A string containing the state of the component.

Reimplemented from Status.

Definition at line 86 of file PlexeSimulationRunner.cpp.

References REPEAT, and runNumber.

9.24.3.4 getStatusBar()

```
std::string PlexeSimulationRunner::getStatusBar ( ) [override], [virtual]
```

Returns a string representing the current progress of the calculations of the implementing component.

The returned string is visible in StatusBar, when the component is actively calculating something. Must not exceed one console line!

Returns

A string containing the progress of a calculation.

Reimplemented from Status.

Definition at line 99 of file PlexeSimulationRunner.cpp.

9.24.3.5 work() [1/2]

Runs simulations for the given parameterCombination.

Creates a new .ini file for the parameterCombination. Parallelizes the execution of different scenarios (see SCENARIOS) and their repetitions (see REPEAT) using Multithreaded class. Parallelized function is defined in work(std::pair< std::filesystem::path, std::pair< std::basic_string< char >, unsigned int >>).

Parameters

run parameterCombination to be simulated.

Returns

A pair containing the path to the result files and OMNeT++-Run-IDs of the executed simulations.

Implements SimulationRunner.

Definition at line 23 of file PlexeSimulationRunner.cpp.

References getRunId().

9.24.3.6 work() [2/2]

Executes one run of a parameterCombination (meaning repetition k of scenario c).

Runs command for starting Plexe and returns after execution is done.

Parameters

arg A triple containing the path to the .ini defining the parameters, the scenario name and the repetition number.

Returns

A boolean defining whether the execution ran without throwing exceptions.

Definition at line 67 of file PlexeSimulationRunner.cpp.

9.24.4 Member Data Documentation

9.24.4.1 editor

```
ConfigEditor PlexeSimulationRunner::editor [private]
```

ConfigEditor used for automatically creating .ini files with given Parameter settings.

Definition at line 47 of file PlexeSimulationRunner.h.

9.24.4.2 REPEAT

```
const unsigned int PlexeSimulationRunner::REPEAT [private]
```

Number of repetitions per parameterCombination and scenario in SCENARIOS.

Translates to repeat setting in omnetpp.ini. Can be set in configuration.

Definition at line 37 of file PlexeSimulationRunner.h.

Referenced by PlexeSimulationRunner(), and getStatus().

9.24.4.3 runNumber

size_t PlexeSimulationRunner::runNumber = 0 [private]

Identifier for each simulated parameterCombination.

Is incremented when new parameterCombination is simulated. Used for unique directory names for result files.

Definition at line 53 of file PlexeSimulationRunner.h.

Referenced by getRunId(), and getStatus().

9.24.4.4 runNumberLock

std::mutex PlexeSimulationRunner::runNumberLock [private]

Threadlock to prevent race conditions on concurrent access of runNumber.

Definition at line 57 of file PlexeSimulationRunner.h.

Referenced by getRunId().

9.24.4.5 **SCENARIOS**

const std::vector<std::string> PlexeSimulationRunner::SCENARIOS [private]

Scenarios that are simulated per parameterCombination.

Should not invoke a GUI (e.g. pick BrakingNoGui instead of Braking). Can be set in configuration.

Definition at line 42 of file PlexeSimulationRunner.h.

The documentation for this class was generated from the following files:

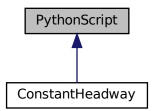
- src/runner/plexe/PlexeSimulationRunner.h
- src/runner/plexe/PlexeSimulationRunner.cpp

9.25 PythonScript Class Reference

A class containing functionality for interfacing with the function of a Python module on creation.

#include "PythonScript.h"

Inheritance diagram for PythonScript:



Public Member Functions

- PythonScript (const std::filesystem::path &path, const char *functionName)
 - Creates a connection to the given function of a Python script at the given path.
- ∼PythonScript ()

Ends connection to function pFunc and module pModule.

Protected Attributes

PyObject * pModule

Pointer to module that contains function which should be used by the class.

PyObject * pFunc

Pointer to function which should be used by the class.

9.25.1 Detailed Description

9.25.2 Constructor & Destructor Documentation

9.25.2.1 PythonScript()

Creates a connection to the given function of a Python script at the given path.

Parameters

path	Path to the Python script containing the function.
functionName	Name of the function to be used.

Definition at line 11 of file PythonScript.cpp.

Referenced by ConstantHeadway::ConstantHeadway().

9.25.2.2 ~PythonScript()

```
PythonScript::~PythonScript ()
```

Ends connection to function pFunc and module pModule.

Definition at line 35 of file PythonScript.cpp.

9.25.3 Member Data Documentation

9.25.3.1 pFunc

```
PyObject* PythonScript::pFunc [protected]
```

Pointer to function which should be used by the class.

Definition at line 32 of file PythonScript.h.

9.25.3.2 pModule

```
PyObject* PythonScript::pModule [protected]
```

Pointer to module that contains function which should be used by the class.

Definition at line 28 of file PythonScript.h.

The documentation for this class was generated from the following files:

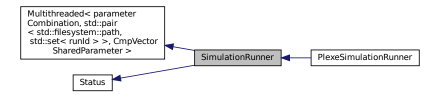
- src/utils/PythonScript.h
- src/utils/PythonScript.cpp

9.26 SimulationRunner Class Reference

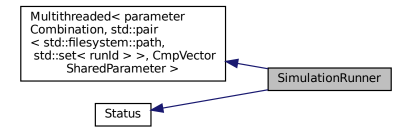
A class capable of running simulations with certain parameterCombinations.

#include "SimulationRunner.h"

Inheritance diagram for SimulationRunner:



Collaboration diagram for SimulationRunner:



Public Member Functions

• SimulationRunner (unsigned int threads)

Creates a SimulationRunner which can use no more than the given number of threads to simulate parameter ← Combinations concurrently.

virtual std::map< parameterCombination, std::pair< std::filesystem::path, std::set< runId > >,
 CmpVectorSharedParameter > runSimulations (const std::set< parameterCombination, CmpVectorSharedParameter > &runs)

Simulates the given parameterCombinations concurrently and returns their respective results.

• std::string getName () override

Returns a string representing the name of the implementing component in natural language.

• std::string getStatus () override

Returns a string representing the current state of the implementing component.

std::string getStatusBar () override

Returns a string representing the current progress of the calculations of the implementing component.

Private Member Functions

std::pair< std::filesystem::path, std::set< runld >> work (parameterCombination run) override=0
 Deals with the simulation of a single parameterCombination.

Additional Inherited Members

9.26.1 Detailed Description

A class capable of running simulations with certain parameterCombinations. Definition at line 38 of file SimulationRunner.h.

9.26.2 Constructor & Destructor Documentation

9.26.2.1 SimulationRunner()

Creates a SimulationRunner which can use no more than the given number of threads to simulate parameter ← Combinations concurrently.

Parameters

threads Maximum number of threads that may be used for concurrent simulations.

Definition at line 11 of file SimulationRunner.cpp.

References Multithreaded < Key, T, Compare, Allocator >::Multithreaded().

9.26.3 Member Function Documentation

9.26.3.1 getName()

```
std::string SimulationRunner::getName ( ) [override], [virtual]
```

Returns a string representing the name of the implementing component in natural language.

Returns

A string containing the name of the component.

Reimplemented from Status.

Definition at line 19 of file SimulationRunner.cpp.

References Status::getName().

9.26.3.2 getStatus()

```
std::string SimulationRunner::getStatus ( ) [override], [virtual]
```

Returns a string representing the current state of the implementing component.

May contain values of class members or other meaningful information. The returned string is always visible in StatusBar.

Returns

A string containing the state of the component.

Reimplemented from Status.

Definition at line 23 of file SimulationRunner.cpp.

References Status::getStatus().

9.26.3.3 getStatusBar()

```
std::string SimulationRunner::getStatusBar ( ) [override], [virtual]
```

Returns a string representing the current progress of the calculations of the implementing component.

The returned string is visible in StatusBar, when the component is actively calculating something. Must not exceed one console line!

Returns

A string containing the progress of a calculation.

Reimplemented from Status.

Definition at line 27 of file SimulationRunner.cpp.

References Status::getStatusBar().

9.26.3.4 runSimulations()

```
std::map< parameterCombination, std::pair< std::filesystem::path, std::set< runId > >, CmpVectorSharedParameterCombination, std::set< ru
> SimulationRunner::runSimulations (
                                                                                                                         const std::set< parameterCombination, CmpVectorSharedParameter > & runs ) [virtual]
```

Simulates the given parameterCombinations concurrently and returns their respective results.

Basically calls Multithreaded::runMultithreadedFunctions which uses the ThreadPool pattern to parallelize the execution of work.

Parameters

runs

Set of parameterCombinations to be simulated.

Returns

A map which maps the given parameterCombinations to their respective result directory and runlds.

Definition at line 15 of file SimulationRunner.cpp.

References Multithreaded < Key, T, Compare, Allocator >::runMultithreadedFunctions().

9.26.3.5 work()

```
std::pair<std::filesystem::path, std::set<runId> > SimulationRunner::work (
            parameterCombination run ) [override], [private], [pure virtual]
```

Deals with the simulation of a single parameterCombination.

Overrides Multithreaded::work and therefore can be executed concurrently.

Parameters

parameterCombination to be simulated. run

Returns

A pair containing a path to the result directory and a set of runlds identifying the respective simulation runs.

Implements Multithreaded< parameterCombination, std::pair< std::filesystem::path, std::set< runId > >, CmpVectorSharedParame Implemented in PlexeSimulationRunner.

The documentation for this class was generated from the following files:

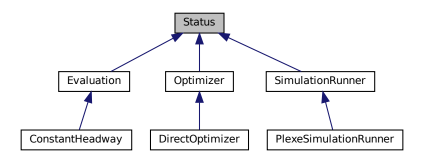
- src/runner/SimulationRunner.h
- src/runner/SimulationRunner.cpp

9.27 Status Class Reference

An interface defining functions for status updates on configuration and progress of a class.

#include "Status.h"

Inheritance diagram for Status:



Public Member Functions

virtual std::string getName ()

Returns a string representing the name of the implementing component in natural language.

• virtual std::string getStatus ()

Returns a string representing the current state of the implementing component.

virtual std::string getStatusBar ()

Returns a string representing the current progress of the calculations of the implementing component.

Static Protected Attributes

- static const std::string NO_STATUS_SUPPORT = "Component doesn't support status updates!"

 Default message returned by getStatus and getStatusBar if the implementing class does not override the respective function.
- static const std::string NO_NAME = "No name specified"

Default message returned by getName if the implementing class does not override the function.

9.27.1 Detailed Description

An interface defining functions for status updates on configuration and progress of a class. Used for creation of a StatusBar. Overriding the defined methods is not mandatory but recommended. Definition at line 26 of file Status.h.

9.27.2 Member Function Documentation

9.27.2.1 getName()

std::string Status::getName () [virtual]

Returns a string representing the name of the implementing component in natural language.

Returns

A string containing the name of the component.

Reimplemented in SimulationRunner, PlexeSimulationRunner, Optimizer, DirectOptimizer, Evaluation, and ConstantHeadway.

Definition at line 21 of file Status.cpp.

References NO NAME.

 $Referenced \ by \ Evaluation::getName(), Optimizer::getName(), SimulationRunner::getName(), and StatusBar::print \leftarrow Status().$

9.27.2.2 getStatus()

```
std::string Status::getStatus ( ) [virtual]
```

Returns a string representing the current state of the implementing component.

May contain values of class members or other meaningful information. The returned string is always visible in StatusBar.

Returns

A string containing the state of the component.

Reimplemented in SimulationRunner, PlexeSimulationRunner, Optimizer, DirectOptimizer, Evaluation, and ConstantHeadway.

Definition at line 13 of file Status.cpp.

References NO_STATUS_SUPPORT.

Referenced by Evaluation::getStatus(), Optimizer::getStatus(), SimulationRunner::getStatus(), and StatusBar \leftarrow ::printStatus().

9.27.2.3 getStatusBar()

```
std::string Status::getStatusBar ( ) [virtual]
```

Returns a string representing the current progress of the calculations of the implementing component.

The returned string is visible in StatusBar, when the component is actively calculating something. Must not exceed one console line!

Returns

A string containing the progress of a calculation.

Reimplemented in SimulationRunner, PlexeSimulationRunner, Optimizer, DirectOptimizer, Evaluation, and ConstantHeadway.

Definition at line 17 of file Status.cpp.

References NO STATUS SUPPORT.

 $Referenced \ by \ Evaluation::getStatusBar(), \ Optimizer::getStatusBar(), \ SimulationRunner::getStatusBar(), \ and \ StatusBar::updateStatus().$

9.27.3 Member Data Documentation

9.27.3.1 NO_NAME

```
const std::string Status::NO_NAME = "No name specified" [static], [protected]
```

Default message returned by getName if the implementing class does not override the function.

Definition at line 35 of file Status.h.

Referenced by getName().

9.27.3.2 NO_STATUS_SUPPORT

```
const std::string Status::NO_STATUS_SUPPORT = "Component doesn't support status updates!"
[static], [protected]
```

Default message returned by getStatus and getStatusBar if the implementing class does not override the respective function.

Definition at line 31 of file Status.h.

Referenced by getStatus(), and getStatusBar().

The documentation for this class was generated from the following files:

- src/status/Status.h
- src/status/Status.cpp

9.28 StatusBar Class Reference

A class used to conduct command line output containing information about the state of the used Optimizer, SimulationRunner and Evaluation along with the found optima.

```
#include "StatusBar.h"
```

Public Member Functions

 void updateStatus (Status *opt, Status *runner, Status *eval, const std::pair< parameterCombination, functionValue > ¤tVal, bool stepChanged=false, step currentStep=INIT)

Updates the output in the command line with gathered information from the used Optimizer, SimulationRunner and Evaluation.

Static Public Member Functions

• static void printResults (std::list< std::pair< parameterCombination, std::pair< functionValue, std↔ ::filesystem::path >>> top)

Prints the given parameterCombinations and respective values to command line.

Static Private Member Functions

• static void printResult (const parameterCombination &cords, functionValue optimum)

Prints the given result command line.

• static void printStatus (Status *object)

Prints the Status of the given object to the command line using Status::getStatus.

Private Attributes

std::pair< parameterCombination, functionValue > lastVal

Pair of parameterCombination and respective value used to discern if the best value has changed since the last call to updateStatus.

• step lastStep = INIT

Step which the optimization was in when updateStatus was called the last time.

• std::string lastStatus

Last values of the StatusBar output (excluding value returned by Status::getStatusBar)

Static Private Attributes

static const std::string LARGE_DIVIDER = "\n\n" + std::string(70, '#') + "\n"

Large divider used to visibly divide two sections of content.

static const std::string SMALL DIVIDER = std::string(70, '-') + "\n"

Small divider used to visibly divide two sections of content.

9.28.1 Detailed Description

A class used to conduct command line output containing information about the state of the used Optimizer, SimulationRunner and Evaluation along with the found optima.

Definition at line 37 of file StatusBar.h.

9.28.2 Member Function Documentation

9.28.2.1 printResult()

Prints the given result command line.

Parameters

cords	parameterCombination of the given result.
optimum	Value of the given result.

Definition at line 55 of file StatusBar.cpp.

References Parameter::getConfig(), Parameter::getUnit(), and Parameter::getVal().

Referenced by printResults(), and updateStatus().

9.28.2.2 printResults()

Prints the given parameterCombinations and respective values to command line.

Parameters

top List of parameterCombinations and respective values to be printed.

Definition at line 74 of file StatusBar.cpp.

 $References\ LARGE_DIVIDER,\ printResult(),\ and\ SMALL_DIVIDER.$

9.28.2.3 printStatus()

Prints the Status of the given object to the command line using Status::getStatus.

Parameters

object | Object that inherits from Status and whose state is being printed.

Definition at line 69 of file StatusBar.cpp.

 $References\ Status::getName(),\ and\ Status::getStatus().$

Referenced by updateStatus().

9.28.2.4 updateStatus()

Updates the output in the command line with gathered information from the used Optimizer, SimulationRunner and Evaluation.

If the current optimum or the step the optimization is in has changed since the last call, the whole output is printed again. Otherwise only the progress of the active component obtained by Status::getStatusBar is updated.

Parameters

opt	Pointer to Optimizer used in optimization.
runner	Pointer to SimulationRunner used in optimization.
eval	Pointer to Evaluation used in optimization.
currentVal	parameterCombination and respective value of the current optimum.
stepChanged	Boolean defining whether the current step has changed since the last call.
currentStep	Current step the optimization is in.

Definition at line 16 of file StatusBar.cpp.

 $References\ Status::getStatusBar(),\ LARGE_DIVIDER,\ lastStatus,\ lastStep,\ lastVal,\ printResult(),\ printStatus(),\ and\ SMALL_DIVIDER.$

Referenced by Controller::updateStatus(), and StubController::updateStatus().

9.28.3 Member Data Documentation

9.28.3.1 LARGE_DIVIDER

```
const std::string StatusBar::LARGE_DIVIDER = "\n\n" + std::string(70, '#') + "\n" [static],
[private]
```

Large divider used to visibly divide two sections of content.

Definition at line 42 of file StatusBar.h.

Referenced by printResults(), and updateStatus().

9.28.3.2 lastStatus

```
std::string StatusBar::lastStatus [private]
```

Last values of the StatusBar output (excluding value returned by Status::getStatusBar)

Definition at line 59 of file StatusBar.h.

Referenced by updateStatus().

9.28.3.3 lastStep

```
step StatusBar::lastStep = INIT [private]
```

Step which the optimization was in when updateStatus was called the last time.

Definition at line 55 of file StatusBar.h.

Referenced by updateStatus().

9.28.3.4 lastVal

```
std::pair<parameterCombination, functionValue> StatusBar::lastVal [private]
```

Pair of parameterCombination and respective value used to discern if the best value has changed since the last call to updateStatus.

Definition at line 51 of file StatusBar.h.

Referenced by updateStatus().

9.28.3.5 SMALL_DIVIDER

```
const std::string StatusBar::SMALL_DIVIDER = std::string(70, '-') + "n" [static], [private] Small divider used to visibly divide two sections of content.
```

Definition at line 46 of file StatusBar.h.

Referenced by printResults(), and updateStatus().

The documentation for this class was generated from the following files:

- src/status/StatusBar.h
- src/status/StatusBar.cpp

9.29 Controller::stepstate Struct Reference

A struct keeping track of the currently running optimization step for StatusBar::updateStatus.

```
#include "Controller.h"
```

Public Member Functions

void next ()

Switches currentStep to the next step.

• step get ()

Returns the value of currentStep.

Public Attributes

bool stepChanged

Defines if currentStep has changed since the last call to get.

• step currentStep = INIT

Current step the optimization is in.

9.29.1 Detailed Description

A struct keeping track of the currently running optimization step for StatusBar::updateStatus. Definition at line 114 of file Controller.h.

9.29.2 Member Function Documentation

9.29.2.1 get()

```
step Controller::stepstate::get ( ) [inline]
Returns the value of currentStep.
```

Returns

The step that is currently run.

Definition at line 136 of file Controller.h.

References currentStep, and stepChanged.

Referenced by Controller::updateStatus(), and StubController::updateStatus().

9.29.2.2 next()

```
void Controller::stepstate::next ( ) [inline]
```

Switches currentStep to the next step.

Definition at line 127 of file Controller.h.

References currentStep, and stepChanged.

Referenced by Controller::requestValues(), and Controller::run().

9.29.3 Member Data Documentation

9.29.3.1 currentStep

```
step Controller::stepstate::currentStep = INIT
```

Current step the optimization is in.

Definition at line 122 of file Controller.h.

Referenced by get(), and next().

9.29.3.2 stepChanged

bool Controller::stepState::stepChanged

Defines if currentStep has changed since the last call to get.

Definition at line 118 of file Controller.h.

Referenced by get(), next(), Controller::updateStatus(), and StubController::updateStatus().

The documentation for this struct was generated from the following file:

· src/controller/Controller.h

9.30 StoppingCondition Class Reference

A class used for deciding whether the DIRECT should be stopped.

#include "StoppingCondition.h"

Public Member Functions

• StoppingCondition (size_t evaluations=0, size_t hyrects=0, unsigned int minutes=0, functionValue accuracy=0, unsigned int accuracyIterations=0)

Creates a StoppingCondition with the given condition values.

• StoppingCondition (nlohmann::json stopCon)

Creates a StoppingCondition based on the given json configuration.

void setStartNow ()

Sets END_TIME to be the current time plus mins.

bool evaluate (size_t evaluations, size_t hyrects, functionValue newBestVal)

Checks if any of the configured conditions is met for the given parameters.

• unsigned int getIterationsSinceImprov () const

Returns the value of iterationsSinceImprov.

Private Member Functions

bool updateAccuracy (functionValue newBestVal)

Checks if the current optimum improves the one saved in bestVal by more than ACCURACY.

Private Attributes

• const size t NR EVALUATIONS

Number of evaluations after which the optimization should stop.

const size t NR HYRECTS

Number of rectangles in the partition after which the optimization should stop.

std::chrono::time point< std::chrono::system clock, std::chrono::seconds > END TIME

Point in time after which optimization should end.

const unsigned int mins

Number of minutes after which the optimization should stop.

bool time eval

Defines whether the time condition should be used.

· const functionValue ACCURACY

Accuracy used in accuracy condition.

const unsigned int NR ACCURACY ITERATIONS

Number of iterations used in accuracy condition.

functionValue bestVal = INFINITY

Best value used to keep track of accuracy condition.

• unsigned int iterationsSinceImprov = 0

Number of iterations since last improvement of the optimum used to keep track of accuracy condition.

9.30.1 Detailed Description

A class used for deciding whether the DIRECT should be stopped.

Every conditions is optional and can be set in config. The optimization is stopped when one of the activated conditions is met.

Definition at line 20 of file StoppingCondition.h.

9.30.2 Constructor & Destructor Documentation

9.30.2.1 StoppingCondition() [1/2]

```
StoppingCondition::StoppingCondition (
    size_t evaluations = 0,
    size_t hyrects = 0,
    unsigned int minutes = 0,
    functionValue accuracy = 0,
    unsigned int accuracyIterations = 0 ) [explicit]
```

Creates a StoppingCondition with the given condition values.

Parameters

evaluations	Number of evaluations after which the optimization should stop.
hyrects	Number of rectangles in the partition after which the optimization should stop.
minutes	Number of minutes after which the optimization should stop.
accuracy	Accuracy used in accuracy condition (see ACCURACY).
accuracyIterations	Number of iterations used in accuracy condition (see NR_ACCURACY_ITERATIONS).

Definition at line 8 of file StoppingCondition.cpp.

References ACCURACY, mins, NR_ACCURACY_ITERATIONS, NR_EVALUATIONS, NR_HYRECTS, and time_
eval.

9.30.2.2 StoppingCondition() [2/2]

Creates a StoppingCondition based on the given json configuration.

Parameters

stopCon	JSON object defining the condition values.
---------	--

Definition at line 29 of file StoppingCondition.cpp.

References StoppingCondition().

Referenced by StoppingCondition().

9.30.3 Member Function Documentation

9.30.3.1 evaluate()

Checks if any of the configured conditions is met for the given parameters.

Parameters

evaluations	Number of evaluations conducted by the optimization.
hyrects	Number of rectangles in the current partition.
newBestVal	Value of the current optimum.

Returns

A boolean defining whether none of the configured conditions is met (meaning whether the optimization should keep running).

Definition at line 39 of file StoppingCondition.cpp.

References ACCURACY, NR_ACCURACY_ITERATIONS, NR_EVALUATIONS, NR_HYRECTS, and update \leftarrow Accuracy().

9.30.3.2 getIterationsSinceImprov()

```
\label{thm:const} unsigned\ \ int\ StoppingCondition:: getIterationsSinceImprov\ \ (\ )\ \ const\\ Returns\ the\ value\ of\ iterationsSinceImprov.
```

Returns

An integral representing the number of iterations since the best value improved by more than ACCURACY.

Definition at line 64 of file StoppingCondition.cpp.

References iterationsSinceImprov.

9.30.3.3 setStartNow()

```
void StoppingCondition::setStartNow ( ) Sets END_TIME to be the current time plus mins. Definition at line 47 of file StoppingCondition.cpp. References time_eval.
```

9.30.3.4 updateAccuracy()

Checks if the current optimum improves the one saved in bestVal by more than ACCURACY.

If that is the case, iterationsSinceImprov is reset to zero and the current optimum is saved in bestVal. If not iterationsSinceImprov is increased.

Parameters

newBestVal Current optimum.	
-----------------------------	--

Returns

A bool defining if the accuracy condition is met after the values where updated.

Definition at line 54 of file StoppingCondition.cpp.

References ACCURACY, bestVal, iterationsSinceImprov, and NR_ACCURACY_ITERATIONS.

Referenced by evaluate().

9.30.4 Member Data Documentation

9.30.4.1 ACCURACY

```
const functionValue StoppingCondition::ACCURACY [private]
```

Accuracy used in accuracy condition.

When the bestVal has not changed more than ACCURACY after NR_ACCURACY_ITERATIONS iterations, the optimization is stopped.

Definition at line 49 of file StoppingCondition.h.

Referenced by StoppingCondition(), evaluate(), and updateAccuracy().

9.30.4.2 bestVal

```
functionValue StoppingCondition::bestVal = INFINITY [private]
```

Best value used to keep track of accuracy condition.

When the bestVal has not changed more than ACCURACY after NR_ACCURACY_ITERATIONS iterations, the optimization is stopped.

Definition at line 59 of file StoppingCondition.h.

Referenced by updateAccuracy().

9.30.4.3 END TIME

Point in time after which optimization should end.

Calculated using time when setStartNow is called and mins.

Definition at line 35 of file StoppingCondition.h.

9.30.4.4 iterationsSinceImprov

unsigned int StoppingCondition::iterationsSinceImprov = 0 [private]

Number of iterations since last improvement of the optimum used to keep track of accuracy condition.

When the bestVal has not changed more than ACCURACY after NR_ACCURACY_ITERATIONS iterations, the optimization is stopped.

Definition at line 64 of file StoppingCondition.h.

Referenced by getIterationsSinceImprov(), and updateAccuracy().

9.30.4.5 mins

const unsigned int StoppingCondition::mins [private]

Number of minutes after which the optimization should stop.

Definition at line 39 of file StoppingCondition.h.

Referenced by StoppingCondition().

9.30.4.6 NR_ACCURACY_ITERATIONS

const unsigned int StoppingCondition::NR_ACCURACY_ITERATIONS [private]

Number of iterations used in accuracy condition.

When the bestVal has not changed more than ACCURACY after NR_ACCURACY_ITERATIONS iterations, the optimization is stopped.

Definition at line 54 of file StoppingCondition.h.

Referenced by StoppingCondition(), evaluate(), and updateAccuracy().

9.30.4.7 NR_EVALUATIONS

const size_t StoppingCondition::NR_EVALUATIONS [private]

Number of evaluations after which the optimization should stop.

Definition at line 25 of file StoppingCondition.h.

Referenced by StoppingCondition(), and evaluate().

9.30.4.8 NR_HYRECTS

 $\verb|const size_t StoppingCondition::NR_HYRECTS [private]|\\$

Number of rectangles in the partition after which the optimization should stop.

Definition at line 29 of file StoppingCondition.h.

Referenced by StoppingCondition(), and evaluate().

9.30.4.9 time_eval

bool StoppingCondition::time_eval [private]

Defines whether the time condition should be used.

Definition at line 43 of file StoppingCondition.h.

Referenced by StoppingCondition(), and setStartNow().

The documentation for this class was generated from the following files:

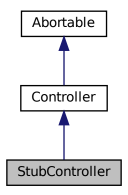
- src/optimizer/direct/StoppingCondition.h
- src/optimizer/direct/StoppingCondition.cpp

9.31 StubController Class Reference

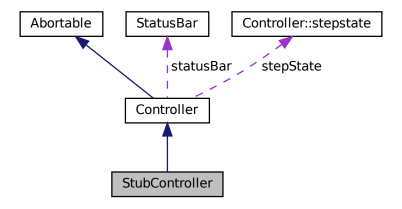
A class that mocks behaviour of Controller.

#include "StubController.h"

Inheritance diagram for StubController:



Collaboration diagram for StubController:



Public Member Functions

• StubController (const std::filesystem::path &configPath, const std::string &function)

Creates a StubController with the given config and function.

Private Member Functions

- std::map< parameterCombination, std::pair< std::filesystem::path, std::set< runld >>, CmpVectorSharedParameter > runSimulations (const std::set< parameterCombination, CmpVectorSharedParameter > &runs) override

 *Returns empty paths and runlds for each requested parameterCombination.
- std::map< parameterCombination, functionValue, CmpVectorSharedParameter > evaluate (const std::map< parameterCombination, std::pair< std::filesystem::path, std::set< runld >>, CmpVectorSharedParameter > &simulationResults) override

Evaluates the given parameterCombinations with f.

· void removeOldResultfiles () override

Does nothing, since no simulations are run and therefore no result files are created.

· void updateStatus () override

Updates the statusBar using StatusBar::updateStatus.

Private Attributes

const std::function < functionValue(parameterCombination) > f
 Function to be optimized in the current optimization.

Static Private Attributes

static std::map< std::string, std::function< functionValue(parameterCombination)>> functions

Map that contains the predefined functions quadratic, shekel5, shekel7, shekel10, branin, goldprice, camel6, shubert, hartman3 and hartman6.

Additional Inherited Members

9.31.1 Detailed Description

A class that mocks behaviour of Controller.

Instead of real simulations one of the predefined function in functions is being evaluated, when Controller::requestValues is called. To use StubController instead of Controller a second command line argument has to be passed containing the name of the function to be optimized. The name can be one of the following: quadratic, shekel5, shekel7, shekel10, branin, goldprice, camel6, shubert, hartman3 or hartman6. For more information on all but the first function visit: https://www.sfu.ca/~ssurjano/optimization.html
Definition at line 21 of file StubController.h.

9.31.2 Constructor & Destructor Documentation

9.31.2.1 StubController()

Creates a StubController with the given config and function.

Parameters

configPath	Path to the main config. Chosen by first command line argument.
function	Name of the function to be used. Chosen by second command line argument.

Definition at line 142 of file StubController.cpp. References Controller::Controller(), f, and functions.

9.31.3 Member Function Documentation

9.31.3.1 evaluate()

```
 \begin{split} & \texttt{std::map< parameterCombination, functionValue, CmpVectorSharedParameter} > \texttt{StubController} \leftrightarrow \\ & \texttt{::evaluate (} \\ & \texttt{const std::map< parameterCombination, std::pair< std::filesystem::path, std} \leftrightarrow \\ & \texttt{::set< runId >>, CmpVectorSharedParameter} > \& \textit{simulationResults )} & \texttt{[override], [private],} \end{split}
```

[virtual]

Evaluates the given parameterCombinations with f.

Parameters

simulationResults | Map which maps parameterCombinations to empty results (see runSimulations).

Returns

A Map which maps the given parameterCombinations to the respective value of f.

Reimplemented from Controller.

Definition at line 155 of file StubController.cpp.

References f.

9.31.3.2 removeOldResultfiles()

```
void StubController::removeOldResultfiles ( ) [override], [private], [virtual]
```

Does nothing, since no simulations are run and therefore no result files are created.

Reimplemented from Controller.

Definition at line 164 of file StubController.cpp.

9.31.3.3 runSimulations()

Returns empty paths and runlds for each requested parameterCombination.

Parameters

runs	parameterCombination to be simulated.
------	---------------------------------------

Returns

Map which maps the given parameterCombinations to empty paths and runlds.

Reimplemented from Controller.

Definition at line 147 of file StubController.cpp.

9.31.3.4 updateStatus()

```
void StubController::updateStatus ( ) [override], [private], [virtual]
```

Updates the statusBar using StatusBar::updateStatus.

Reimplemented from Controller.

Definition at line 167 of file StubController.cpp.

References Controller::stepstate::get(), ValueMap::getSize(), ValueMap::getTopVals(), Controller::optimizer, Controller::statusBar, Controller::stepstate::stepChanged, StatusBar::updateStatus(), and Controller::valueMap.

9.31.4 Member Data Documentation

9.31.4.1 f

 $\verb|const| std::function < function Value (parameter Combination) > StubController::f [private]|$

Function to be optimized in the current optimization.

One of the functions in functions.

Definition at line 32 of file StubController.h.

Referenced by StubController(), and evaluate().

9.31.4.2 functions

```
std::map< std::string, std::function< functionValue(parameterCombination)> > StubController← ::functions [static], [private]
```

Map that contains the predefined functions quadratic, shekel5, shekel7, shekel10, branin, goldprice, camel6, shubert, hartman3 and hartman6.

For more information on all but the first function visit: $https://www.sfu.ca/\sim ssurjano/optimization. \leftarrow html$

Definition at line 27 of file StubController.h.

Referenced by StubController().

The documentation for this class was generated from the following files:

- src/controller/StubController.h
- src/controller/StubController.cpp

9.32 ThreadsafeQueue < Key > Class Template Reference

A container class of a queue that is safe for concurrent access of different threads.

#include "ThreadsafeQueue.h"

Public Member Functions

void push (Key val)

Adds the given value to safeQueue.

std::pair< Key, bool > pop ()

Returns the first element of the queue.

size_t getStartSize ()

Returns the value of startSize.

• size t getSize ()

Returns current size of the underlying queue structure.

Private Attributes

• std::queue < Key > safeQueue

The actual queue data structure.

std::mutex queueLock

Threadlock to avoid damage to safeQueue on concurrent access.

• size t startSize = 0

Number of elements in queue when push was called the last time.

9.32.1 Detailed Description

```
\label{eq:classKey} \mbox{class Key}{>} \mbox{class ThreadsafeQueue}{<} \mbox{Key}{>}
```

A container class of a queue that is safe for concurrent access of different threads.

Template Parameters

Key Type of elements in the contained queue.

Definition at line 18 of file ThreadsafeQueue.h.

9.32.2 Member Function Documentation

9.32.2.1 getSize()

```
template<class Key >
size_t ThreadsafeQueue< Key >::getSize
```

Returns current size of the underlying queue structure.

Returns

A number representing the size of the queue.

Definition at line 38 of file ThreadsafeQueue.tpp.

References ThreadsafeQueue < Key >::queueLock, and ThreadsafeQueue < Key >::safeQueue.

9.32.2.2 getStartSize()

```
template<class Key >
size_t ThreadsafeQueue< Key >::getStartSize
Returns the value of startSize.
```

Returns

A number representing the number of tasks, when push was called last.

Definition at line 30 of file ThreadsafeQueue.tpp.

References ThreadsafeQueue < Key >::queueLock, and ThreadsafeQueue < Key >::startSize.

9.32.2.3 pop()

```
template<class Key >
std::pair< Key, bool > ThreadsafeQueue< Key >::pop
```

Returns the first element of the queue.

If the queue is empty, the second entry of the returned pair is false.

Returns

A pair containing an element of type Key and a boolean determining if access was successful.

Definition at line 17 of file ThreadsafeQueue.tpp.

References ThreadsafeQueue < Key >::queueLock, and ThreadsafeQueue < Key >::safeQueue.

9.32.2.4 push()

Adds the given value to safeQueue.

Parameters

```
val Values to be added to queue.
```

Definition at line 9 of file ThreadsafeQueue.tpp.

References ThreadsafeQueue< Key >::queueLock, ThreadsafeQueue< Key >::safeQueue, and Threadsafe←

Queue < Key >::startSize.

9.32.3 Member Data Documentation

9.32.3.1 queueLock

```
template<class Key >
std::mutex ThreadsafeQueue< Key >::queueLock [private]
```

Threadlock to avoid damage to safeQueue on concurrent access.

Definition at line 27 of file ThreadsafeQueue.h.

Referenced by ThreadsafeQueue< Key >::getSize(), ThreadsafeQueue< Key >::getStartSize(), Threadsafe \leftarrow Queue< Key >::pop(), and ThreadsafeQueue< Key >::push().

9.32.3.2 safeQueue

```
template<class Key >
std::queue<Key> ThreadsafeQueue< Key >::safeQueue [private]
```

The actual queue data structure.

Definition at line 23 of file ThreadsafeQueue.h.

Referenced by ThreadsafeQueue< Key >::getSize(), ThreadsafeQueue< Key >::pop(), and ThreadsafeQueue< Key >::push().

9.32.3.3 startSize

```
template<class Key >
size_t ThreadsafeQueue< Key >::startSize = 0 [private]
```

Number of elements in queue when push was called the last time.

Can be used for progress information.

Definition at line 32 of file ThreadsafeQueue.h.

Referenced by ThreadsafeQueue < Key >::getStartSize(), and ThreadsafeQueue < Key >::push().

The documentation for this class was generated from the following files:

- · src/utils/ThreadsafeQueue.h
- src/utils/ThreadsafeQueue.tpp

9.33 ValueMap Class Reference

A container managing a map data structure that maps parameterCombinations to their respective found values. #include "ValueMap.h"

Public Member Functions

ValueMap (unsigned int topEntries=10)

Creates a ValueMap.

functionValue query (const parameterCombination ¶ms)

Returns the value saved at the given parameterCombination.

· void insert (const parameterCombination ¶ms, functionValue val)

Adds the given parameterCombination and value to tba.

bool isKnown (const parameterCombination &cords)

Checks if a value has been recorded at the given parameterCombination.

bool isTopValue (const parameterCombination &cords)

Checks if the given parameterCombination is to be found in topVals.

const std::map< parameterCombination, functionValue, CmpVectorSharedParameter > & getValues ()

Returns the whole values member.

• functionValue getMedian ()

Returns the median of all values using lowerValues and upperValues.

size_t getSize () const

Returns the number of inserted values.

std::list< std::pair< parameterCombination, functionValue > > getTopVals ()

Returns the best topEntries entries that are saved in topVals.

Private Member Functions

void updateMap ()

Takes all values in tba, adds them to lowerValues or upperValues and inserts them into values.

 void addValue (const std::pair< parameterCombination, functionValue > &val, std::set< functionValue *, CmpPtrFunctionvalue > &set)

Inserts a single value into values and into lowerValues or upperValues depending on set argument.

Private Attributes

• std::mutex operationsLock

Threadlock to avoid damage to the data structure when concurrent threads access it.

• std::set< functionValue *, CmpPtrFunctionvalue > upperValues

Greater half of the values in values.

• std::set< functionValue *, CmpPtrFunctionvalue > lowerValues

Lesser half of the values in values.

const unsigned int topEntries

Number of entries to be printed as best values at the end of the optimization process.

std::set< std::pair< const parameterCombination, functionValue >, CmpPairVectorSharedParameterFunctionvalue > topVals

Set of pairs of the best parameterCombinations and their respective values.

• std::map< parameterCombination, functionValue, CmpVectorSharedParameter > values

Actual map that contains parameterCombinations and their respective values.

- std::list < std::pair < parameterCombination, functionValue >> tba

Entries that have been added since last updateMap.

9.33.1 Detailed Description

A container managing a map data structure that maps parameterCombinations to their respective found values. The class manages concurrent access using the operationsLock. Running median calculation is supported by using sets upperValues and lowerValues. Values are inserted into the data structure at once when updateMap is called. Before that they are saved in tba to avoid unnecessary costly insertion operations. Definition at line 28 of file ValueMap.h.

9.33.2 Constructor & Destructor Documentation

9.33.2.1 ValueMap()

Parameters

topEntries Value to be assigned to topEntries.

Definition at line 12 of file ValueMap.cpp. References topEntries.

9.33.3 Member Function Documentation

9.33.3.1 addValue()

Inserts a single value into values and into lowerValues or upperValues depending on set argument.

Parameters

val	parameterCombination and respective value to be inserted.
set	Set that value is inserted in. Either lowerValues or upperValues.

Definition at line 50 of file ValueMap.cpp. References topEntries, topVals, and values.

Referenced by updateMap().

9.33.3.2 getMedian()

```
functionValue ValueMap::getMedian ( )
```

Returns the median of all values using lowerValues and upperValues.

If no values have been added, 0 is returned. Triggers updateMap.

Returns

A value representing the median of all values.

Definition at line 97 of file ValueMap.cpp.

 $References\ get Size (), lower Values,\ operations Lock,\ update Map (),\ and\ upper Values.$

9.33.3.3 getSize()

```
size_t ValueMap::getSize ( ) const Returns the number of inserted values. Values in tba are included.
```

Returns

An integral representing the number of inserted values.

Definition at line 109 of file ValueMap.cpp.

References tba, and values.

Referenced by getMedian(), isKnown(), Controller::updateStatus(), and StubController::updateStatus().

9.33.3.4 getTopVals()

```
\label{eq:std:list} $$ std::pair< parameterCombination, functionValue >> ValueMap::getTopVals () $$ Returns the best topEntries entries that are saved in topVals. $$ Triggers updateMap.
```

Returns

A list of the best topEntries parameterCombinations and their respective values.

Definition at line 113 of file ValueMap.cpp.

References topVals, and updateMap().

Referenced by Controller::removeOldResultfiles(), Controller::updateStatus(), and StubController::updateStatus().

9.33.3.5 getValues()

```
const std::map< parameterCombination, functionValue, CmpVectorSharedParameter > & ValueMap\leftrightarrow::getValues ( )
```

Returns the whole values member.

Triggers updateMap.

Returns

A map reference to values.

Definition at line 134 of file ValueMap.cpp. References updateMap(), and values.

9.33.3.6 insert()

Adds the given parameterCombination and value to tba.

Parameters

params	parameterCombination to be added.
val	Value to be added.

Definition at line 82 of file ValueMap.cpp.

References tba.

9.33.3.7 isKnown()

Checks if a value has been recorded at the given parameterCombination.

Triggers updateMap.

Parameters

128 Class Documentation

Returns

A boolean value that represents if the value is known.

Definition at line 86 of file ValueMap.cpp.

References getSize(), operationsLock, updateMap(), and values.

9.33.3.8 isTopValue()

Checks if the given parameterCombination is to be found in topVals.

Triggers updateMap.

Parameters

parameterCombination that is checked.

Returns

A boolean value that represents if the value is one of the best topEntries entries in values.

Definition at line 118 of file ValueMap.cpp.

References Parameter::getVal(), topVals, and updateMap().

9.33.3.9 query()

Returns the value saved at the given parameterCombination.

If no value is present, an exception is thrown. Triggers updateMap.

Parameters

params	parameterCombination to which the value is requested.
--------	---

Returns

The value saved in values at the given parameterCombination.

Definition at line 71 of file ValueMap.cpp.

References operationsLock, updateMap(), and values.

9.33.3.10 updateMap()

```
void ValueMap::updateMap ( ) [private]
```

Takes all values in tba, adds them to lowerValues or upperValues and inserts them into values.

lowerValues and upperValues are sorted as is required by their constraints. Afterwards to a is cleared.

Definition at line 15 of file ValueMap.cpp.

References addValue(), lowerValues, operationsLock, tba, and upperValues.

Referenced by getMedian(), getTopVals(), getValues(), isKnown(), isTopValue(), and guery().

9.33.4 Member Data Documentation

9.33.4.1 lowerValues

std::set<functionValue *, CmpPtrFunctionvalue> ValueMap::lowerValues [private]

Lesser half of the values in values.

Same size as or one element less than upperValues.

Definition at line 42 of file ValueMap.h.

Referenced by getMedian(), and updateMap().

9.33.4.2 operationsLock

std::mutex ValueMap::operationsLock [private]

Threadlock to avoid damage to the data structure when concurrent threads access it.

Definition at line 33 of file ValueMap.h.

Referenced by getMedian(), isKnown(), query(), and updateMap().

9.33.4.3 tba

std::list<std::pair<parameterCombination, functionValue> > ValueMap::tba [private]

Entries that have been added since last updateMap.

Will be inserted into values, upperValues and lowerValues when updateMap is called.

Definition at line 64 of file ValueMap.h.

Referenced by getSize(), insert(), and updateMap().

9.33.4.4 topEntries

const unsigned int ValueMap::topEntries [private]

Number of entries to be printed as best values at the end of the optimization process.

Can be configured in main config.

Definition at line 48 of file ValueMap.h.

Referenced by ValueMap(), and addValue().

9.33.4.5 topVals

std::set<std::pair<const parameterCombination, functionValue>, CmpPairVectorSharedParameterFunctionvalue>
ValueMap::topVals [private]

Set of pairs of the best parameterCombinations and their respective values.

Contains not more than topEntries entries.

Definition at line 53 of file ValueMap.h.

Referenced by addValue(), getTopVals(), and isTopValue().

9.33.4.6 upperValues

std::set<functionValue *, CmpPtrFunctionvalue> ValueMap::upperValues [private]

Greater half of the values in values.

Same size as or one element more than lowerValues.

Definition at line 38 of file ValueMap.h.

Referenced by getMedian(), and updateMap().

9.33.4.7 values

std::map<parameterCombination, functionValue, CmpVectorSharedParameter> ValueMap::values
[private]

Actual map that contains parameterCombinations and their respective values.

Definition at line 58 of file ValueMap.h.

130 Class Documentation

Referenced by addValue(), getSize(), getValues(), isKnown(), and query(). The documentation for this class was generated from the following files:

- src/controller/ValueMap.h
- src/controller/ValueMap.cpp

Chapter 10

File Documentation

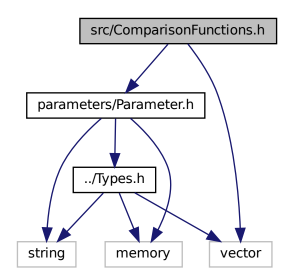
10.1 src/ComparisonFunctions.h File Reference

In this file, comparison functions are defined which should be used across the whole framework.

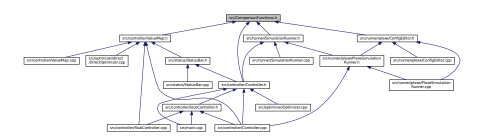
#include "parameters/Parameter.h"

#include <vector>

Include dependency graph for ComparisonFunctions.h:



This graph shows which files directly or indirectly include this file:



Classes

• struct CmpVectorSharedParameter

This struct implements the comparison of two vectors of Parameter references.

struct CmpPtrFunctionvalue

This struct implements the comparison of two pointers to function values.

struct CmpPairVectorSharedParameterFunctionvalue

This struct implements the comparison of two pairs of parameterCombination and function value.

10.1.1 Detailed Description

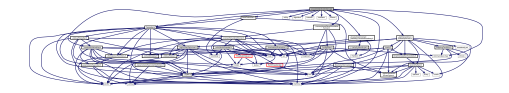
In this file, comparison functions are defined which should be used across the whole framework. They can be used to order elements in STL containers.

10.2 src/controller/Controller.cpp File Reference

In this file, the implementation of the Controller class is defined.

```
#include "Controller.h"
#include <memory>
#include <utility>
#include <algorithm>
#include <fstream>
#include <iostream>
#include <thread>
#include "StubController.h"
#include "ValueMap.h"
#include "../optimizer/direct/DirectOptimizer.h"
#include "../runner/plexe/PlexeSimulationRunner.h"
#include "../evaluation/constant_headway/ConstantHeadway.h"
#include "nlohmann/json.hpp"
```

Include dependency graph for Controller.cpp:



Functions

nlohmann::json getConfigByPath (std::filesystem::path baseDir, const std::string &config)
 Helper method parsing a json object from the given file.

10.2.1 Detailed Description

In this file, the implementation of the Controller class is defined.

10.2.2 Function Documentation

10.2.2.1 getConfigByPath()

Helper method parsing a json object from the given file.

Parameters

baseDir	Directory the json file resides in.	
config	Name of the json file.	

Returns

A json object parsed from the given file.

Definition at line 28 of file Controller.cpp.

10.3 src/controller/Controller.h File Reference

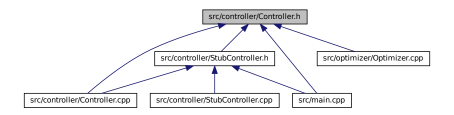
In this file, the header of the Controller class is defined.

```
#include "../Types.h"
#include "../ComparisonFunctions.h"
#include "../optimizer/Optimizer.h"
#include "../runner/SimulationRunner.h"
#include "../evaluation/Evaluation.h"
#include "../parameters/Parameter.h"
#include "../status/StatusBar.h"
#include "../utils/Abortable.h"
#include <map>
#include <vector>
#include <list>
#include <memory>
#include <set>
```

Include dependency graph for Controller.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Controller

A class responsible for communication between Optimizer, SimulationRunner and Evaluation and also user interaction such as tracking results, updating StatusBar and handling interrupts by the user via Abortable.

struct Controller::stepstate

A struct keeping track of the currently running optimization step for StatusBar::updateStatus.

10.3.1 Detailed Description

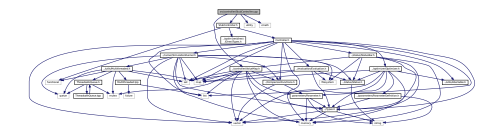
In this file, the header of the Controller class is defined.

10.4 src/controller/StubController.cpp File Reference

In this file, the implementation of the StubController class is defined.

```
#include "StubController.h"
#include "ValueMap.h"
#include <utility>
#include <cmath>
```

Include dependency graph for StubController.cpp:



Functions

- functionValue shekel (int m, const parameterCombination &v)
 - Helper method calculating the Shekel function with m local minima for the given input.
- functionValue hartman (const std::vector< std::vector< functionValue >> &A, const std::vector< std
 ::vector< functionValue >> &P, const parameterCombination &v)

Helper method calculating the Hartman function with the given A and P matrices for the given input.

10.4.1 Detailed Description

In this file, the implementation of the StubController class is defined.

10.4.2 Function Documentation

10.4.2.1 hartman()

Helper method calculating the Hartman function with the given A and P matrices for the given input.

```
More information at https://www.sfu.ca/\simssurjano/hart3.html, https://www.sfu.\leftarrowca/\simssurjano/hart4.html and https://www.sfu.ca/\simssurjano/hart6.html.
```

Parameters

A Matrix A used in calculation of Hartman function.

Parameters

P	Matrix P used in calculation of Hartman function.
V	

Returns

Definition at line 47 of file StubController.cpp.

10.4.2.2 shekel()

```
functionValue shekel (  \mbox{int } m \mbox{,}  const parameterCombination & v )
```

Helper method calculating the Shekel function with m local minima for the given input.

Only implemented for $1 \le m \le 10$. More information at https://www.sfu.ca/~ssurjano/shekel. \leftarrow html.

Parameters

m	Number of local minima.
V	Argument vector where the function should be evaluated.

Returns

The value of the shekel function at the given argument vector.

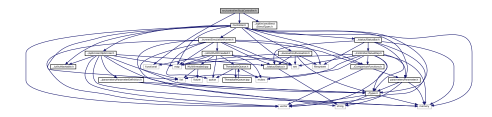
Definition at line 20 of file StubController.cpp.

10.5 src/controller/StubController.h File Reference

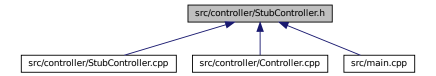
In this file, the header of the StubController class is defined.

```
#include <functional>
#include "Controller.h"
#include "../optimizer/direct/DirectTypes.h"
```

 $Include\ dependency\ graph\ for\ StubController.h:$



This graph shows which files directly or indirectly include this file:



Classes

· class StubController

A class that mocks behaviour of Controller.

10.5.1 Detailed Description

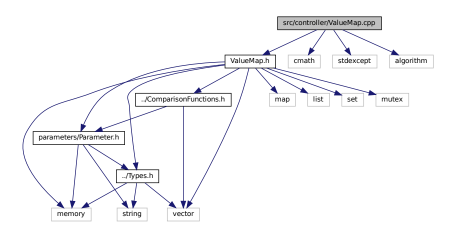
In this file, the header of the StubController class is defined.

10.6 src/controller/ValueMap.cpp File Reference

In this file, the implementation of the ValueMap class is defined.

#include "ValueMap.h"
#include <cmath>
#include <stdexcept>
#include <algorithm>

Include dependency graph for ValueMap.cpp:



10.6.1 Detailed Description

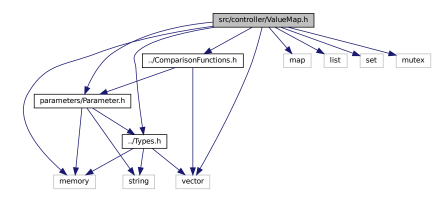
In this file, the implementation of the ValueMap class is defined.

10.7 src/controller/ValueMap.h File Reference

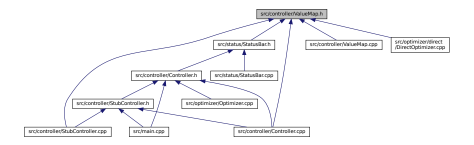
In this file, the header of the ValueMap class is defined.

```
#include "../Types.h"
#include "../ComparisonFunctions.h"
#include "../parameters/Parameter.h"
#include <map>
#include <vector>
#include <list>
#include <memory>
#include <set>
#include <mutex>
```

Include dependency graph for ValueMap.h:



This graph shows which files directly or indirectly include this file:



Classes

· class ValueMap

A container managing a map data structure that maps parameterCombinations to their respective found values.

10.7.1 Detailed Description

In this file, the header of the ValueMap class is defined.

10.8 src/evaluation/constant_headway/constant_headway.py File Reference

In this file, Python functionality for automatic rating of Plexe result files on the mean deviation from the pre-defined gap is defined.

Functions

np.float128 constant_headway.get_last_value (pd.DataFrame df)

Returns the last value of the numpy array located in the first row of the given DataFrame in field 'vecvalue'.

• np.float128 constant_headway.get_constant_headway (list run_ids)

Calculates a value rating the mean deviation of all vehicles from the pre-defined gap.

· list constant headway.multithreaded (int threads, str directory, list run ids)

Runs get_constant_headway concurrently for multiple simulation results with no more than the given number of threads

10.8.1 Detailed Description

In this file, Python functionality for automatic rating of Plexe result files on the mean deviation from the pre-defined gap is defined.

To achieve this, the OMNeT++ Python API omnetpp.scave is used. Multithreading is introduced to speed up the processing of multiple evaluations. Wrapped by ConstantHeadway class.

10.8.2 Function Documentation

10.8.2.1 get_constant_headway()

Calculates a value rating the mean deviation of all vehicles from the pre-defined gap.

It calculates the mean squared deviation of each vehicle from its pre-defined gap, adds that value up for each vehicle of a particular run and calculates the mean over all runs (i.e., all repetitions and scenarios).

Parameters

```
run_ids List of strings representing the OMNeT++ run ids of all runs to be evaluated.
```

Returns

A longfloat rating the deviation from the pre-defined gap.

Bug Running mean calculation over vectors using omnetpp.scave does not work correctly!

Definition at line 43 of file constant_headway.py.

10.8.2.2 get_last_value()

Returns the last value of the numpy array located in the first row of the given DataFrame in field 'vecvalue'.

Parameters

df A DataFrame containing a recorded vector of simulation data.

Returns

The longfloat at the last vector position in the first row of the DataFrame.

Definition at line 32 of file constant_headway.py.

10.8.2.3 multithreaded()

Runs get_constant_headway concurrently for multiple simulation results with no more than the given number of threads

This is the function actually called by ConstantHeadway.

Parameters

threads	Maximum number of threads to be used for concurrent execution.
directory	A path to the directory directly or indirectly containing all result files that are to be evaluated.
run_ids	A list of lists of strings where each list of strings contains all OMNeT++ run ids of the runs conducted for one parameterCombination

Returns

A list of longfloats representing the rating of the given simulation runs.

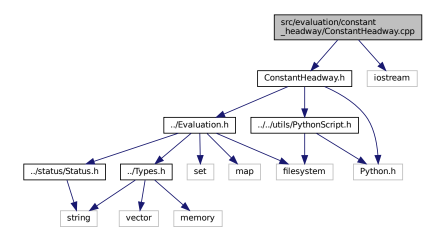
Definition at line 85 of file constant_headway.py.

10.9 src/evaluation/constant_headway/ConstantHeadway.cpp File Reference

In this file, the implementation of the ConstantHeadway class is defined.

```
#include "ConstantHeadway.h"
#include <iostream>
```

Include dependency graph for ConstantHeadway.cpp:



10.9.1 Detailed Description

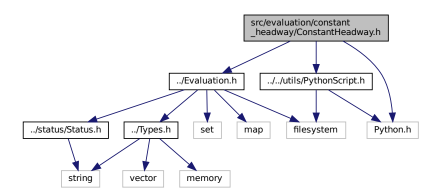
In this file, the implementation of the ConstantHeadway class is defined.

10.10 src/evaluation/constant_headway/ConstantHeadway.h File Reference

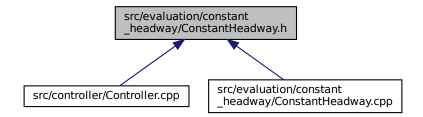
In this file, the header of the ConstantHeadway class is defined.

```
#include "../Evaluation.h"
#include "../../utils/PythonScript.h"
#include <Python.h>
```

Include dependency graph for ConstantHeadway.h:



This graph shows which files directly or indirectly include this file:



Classes

· class ConstantHeadway

A wrapper for the constant_headway.py script.

10.10.1 Detailed Description

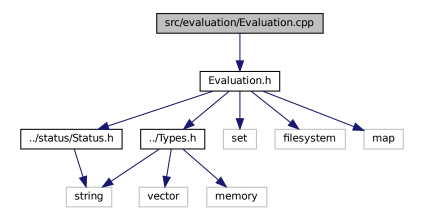
In this file, the header of the ConstantHeadway class is defined.

10.11 src/evaluation/Evaluation.cpp File Reference

In this file, the implementation of the Evaluation class is defined.

```
#include "Evaluation.h"
```

Include dependency graph for Evaluation.cpp:



10.11.1 Detailed Description

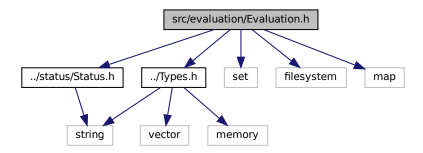
In this file, the implementation of the Evaluation class is defined.

10.12 src/evaluation/Evaluation.h File Reference

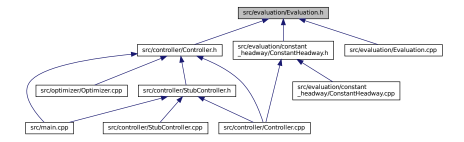
In this file, the header of the Evaluation class is defined.

```
#include "../Types.h"
#include "../status/Status.h"
#include <set>
#include <filesystem>
#include <map>
```

Include dependency graph for Evaluation.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Evaluation

A class capable of evaluating simulation results and scoring them with a value which is treated as the function value for the optimization.

10.12.1 Detailed Description

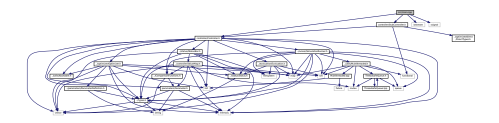
In this file, the header of the Evaluation class is defined.

10.13 src/main.cpp File Reference

In this file, the main function running the Simopticon framework is defined.

```
#include "controller/Controller.h"
#include "controller/StubController.h"
#include <iostream>
#include <csignal>
```

Include dependency graph for main.cpp:



Functions

• void interruptHandler ([[maybe_unused]] int s)

Handler routine for SIGINT signal which calls Controller::abort and sets the new handler of SIGINT to the default (instant interrupt of the software).

• int main (int argc, char **argv)

Checks correct command line input and registers interrupt handler for SIGINT signal.

Variables

• std::unique ptr< Controller > ctr

Reference to the Controller that is running the optimization.

10.13.1 Detailed Description

In this file, the main function running the Simopticon framework is defined.

10.13.2 Function Documentation

10.13.2.1 interruptHandler()

```
void interruptHandler ( [[{\tt maybe\_unused}] \ ] \ {\tt int} \ s \ )
```

Handler routine for SIGINT signal which calls Controller::abort and sets the new handler of SIGINT to the default (instant interrupt of the software).

Parameters

s Necessary parameter for interrupt handlers (unused).

Todo Make interrupt handling independent from OS - currently only Systems using POSIX signals are supported.

Parameters

s Necessary parameter for interrupt handlers (unused).

Todo Make interrupt handling independent from OS - currently only Systems using POSIX signals are supported.

Definition at line 29 of file main.cpp.

10.13.2.2 main()

```
int main (
          int argc,
          char ** argv )
```

Checks correct command line input and registers interrupt handler for SIGINT signal.

Instantiates Controller or StubController and kicks of the optimization using Controller::run.

Parameters

argc	Number of command line arguments.
argv	Array of command line arguments.

Returns

Status code.

Definition at line 41 of file main.cpp.

10.13.3 Variable Documentation

10.13.3.1 ctr

```
std::unique_ptr< Controller > ctr
```

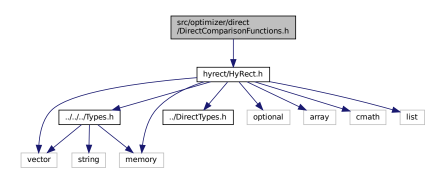
Reference to the Controller that is running the optimization. Definition at line 22 of file main.cpp.

10.14 src/optimizer/direct/DirectComparisonFunctions.h File Reference

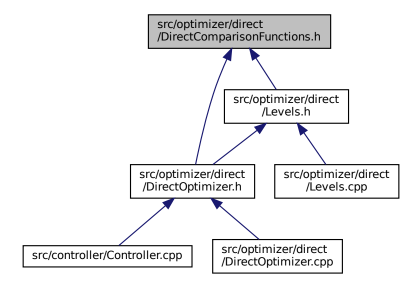
In this file, comparison functions are defined which are used in the direct module.

#include "hyrect/HyRect.h"

Include dependency graph for DirectComparisonFunctions.h:



This graph shows which files directly or indirectly include this file:



Classes

struct CmpSharedHyrect

This struct implements the comparison of two shared pointers to HyRect instances.

10.14.1 Detailed Description

In this file, comparison functions are defined which are used in the direct module.

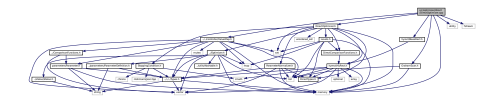
They can be used to order elements in STL containers.

10.15 src/optimizer/direct/DirectOptimizer.cpp File Reference

In this file, the implementation of the DirectOptimizer class is defined.

```
#include "DirectOptimizer.h"
#include "GrahamScan.h"
#include "hyrect/BaseRect.h"
#include "../../controller/ValueMap.h"
#include <utility>
#include <memory>
#include <fstream>
```

Include dependency graph for DirectOptimizer.cpp:



10.15.1 Detailed Description

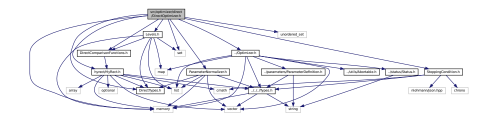
In this file, the implementation of the DirectOptimizer class is defined.

10.16 src/optimizer/direct/DirectOptimizer.h File Reference

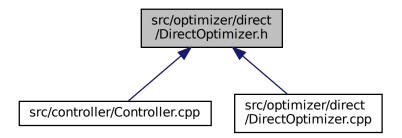
In this file, the header of the DirectOptimizer class is defined.

```
#include "DirectTypes.h"
#include "DirectComparisonFunctions.h"
#include "../Optimizer.h"
#include "StoppingCondition.h"
#include "hyrect/HyRect.h"
#include "ParameterNormalizer.h"
#include "Levels.h"
#include <set>
#include <unordered_set>
#include <memory>
```

Include dependency graph for DirectOptimizer.h:



This graph shows which files directly or indirectly include this file:



Classes

· class DirectOptimizer

A class capable of finding the minimum of a blackbox function using the DIRECT algorithm.

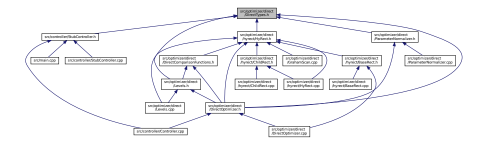
Detailed Description 10.16.1

In this file, the header of the DirectOptimizer class is defined.

10.17 src/optimizer/direct/DirectTypes.h File Reference

In this file, types are defined which are used in the direct module.

This graph shows which files directly or indirectly include this file:



Typedefs

· typedef unsigned int depth

An integral type used for representing the depth of a HyRect in the partition tree.

• typedef unsigned char dimension

An integral type used for representing a dimension of the search space.

• typedef long double dirCoordinate

A floating point type used for representing one coordinate in the hypercube search space.

10.17.1 Detailed Description

In this file, types are defined which are used in the direct module.

10.17.2 Typedef Documentation

10.17.2.1 depth

typedef unsigned int depth

An integral type used for representing the depth of a $\ensuremath{\mathsf{HyRect}}$ in the partition tree.

Definition at line 14 of file DirectTypes.h.

10.17.2.2 dimension

typedef unsigned char dimension

An integral type used for representing a dimension of the search space.

Please note that the first dimension is represented by value 1, not 0.

Definition at line 20 of file DirectTypes.h.

10.17.2.3 dirCoordinate

typedef long double dirCoordinate

A floating point type used for representing one coordinate in the hypercube search space.

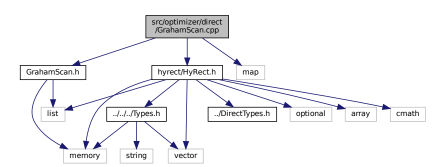
Definition at line 25 of file DirectTypes.h.

10.18 src/optimizer/direct/GrahamScan.cpp File Reference

In this file, the implementation of the GrahamScan class is defined.

#include "GrahamScan.h"
#include "hyrect/HyRect.h"
#include <map>

Include dependency graph for GrahamScan.cpp:



10.18.1 Detailed Description

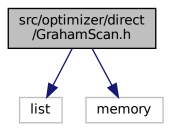
In this file, the implementation of the GrahamScan class is defined.

10.19 src/optimizer/direct/GrahamScan.h File Reference

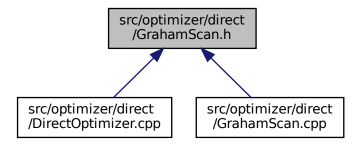
In this file, the header of the GrahamScan class is defined.

```
#include <list>
#include <memory>
```

Include dependency graph for GrahamScan.h:



This graph shows which files directly or indirectly include this file:



Classes

• class GrahamScan

A class providing functionality for finding the lower right convex hull of a set of points.

10.19.1 Detailed Description

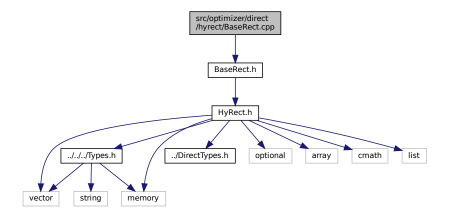
In this file, the header of the GrahamScan class is defined.

10.20 src/optimizer/direct/hyrect/BaseRect.cpp File Reference

In this file, the implementation of the BaseRect class is defined.

#include "BaseRect.h"

Include dependency graph for BaseRect.cpp:



10.20.1 Detailed Description

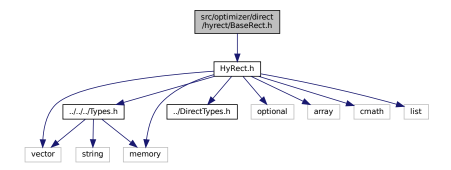
In this file, the implementation of the BaseRect class is defined.

10.21 src/optimizer/direct/hyrect/BaseRect.h File Reference

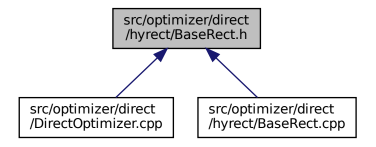
In this file, the header of the BaseRect class is defined.

#include "HyRect.h"

Include dependency graph for BaseRect.h:



This graph shows which files directly or indirectly include this file:



Classes

class BaseRect

A class representing a HyRect without a parent rectangle.

10.21.1 Detailed Description

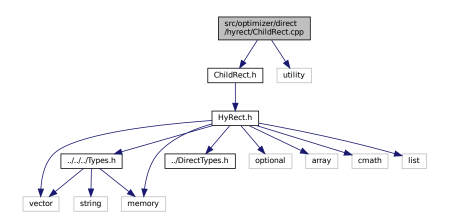
In this file, the header of the BaseRect class is defined.

10.22 src/optimizer/direct/hyrect/ChildRect.cpp File Reference

In this file, the implementation of the ChildRect class is defined.

#include "ChildRect.h"
#include <utility>

Include dependency graph for ChildRect.cpp:



10.22.1 Detailed Description

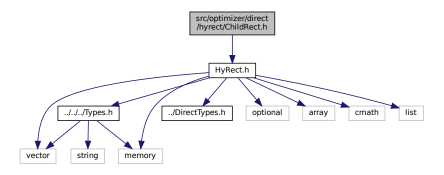
In this file, the implementation of the ChildRect class is defined.

10.23 src/optimizer/direct/hyrect/ChildRect.h File Reference

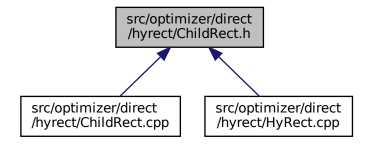
In this file, the header of the ChildRect class is defined.

#include "HyRect.h"

Include dependency graph for ChildRect.h:



This graph shows which files directly or indirectly include this file:



Classes

· class ChildRect

A class representing a HyRect that has a parent HyRect.

10.23.1 Detailed Description

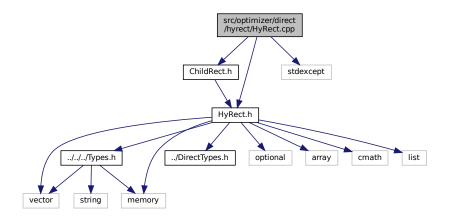
In this file, the header of the ChildRect class is defined.

10.24 src/optimizer/direct/hyrect/HyRect.cpp File Reference

In this file, the implementation of the HyRect class is defined.

```
#include "HyRect.h"
#include "ChildRect.h"
#include <stdexcept>
```

Include dependency graph for HyRect.cpp:



10.24.1 Detailed Description

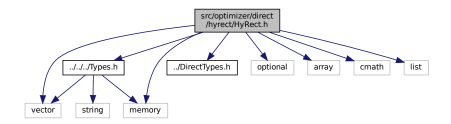
In this file, the implementation of the HyRect class is defined.

10.25 src/optimizer/direct/hyrect/HyRect.h File Reference

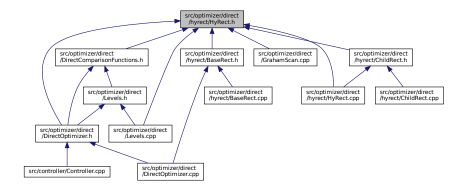
In this file, the header of the HyRect class is defined.

```
#include "../../Types.h"
#include "../DirectTypes.h"
#include <optional>
#include <array>
#include <vector>
#include <cmath>
#include <list>
#include <memory>
```

Include dependency graph for HyRect.h:



This graph shows which files directly or indirectly include this file:



Classes

class HyRect

An abstract class representing a rectangular part of the search space.

Enumerations

enum class position: char { LEFT = 0, MIDDLE = 1, RIGHT = 2, BASE = -1 }
 An enum representing the position of a HyRect relative to its parent HyRect.

10.25.1 Detailed Description

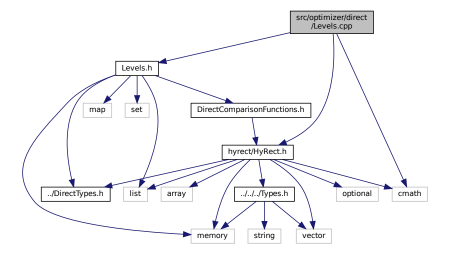
In this file, the header of the HyRect class is defined.

10.26 src/optimizer/direct/Levels.cpp File Reference

In this file, the implementation of the Levels class is defined.

```
#include "Levels.h"
#include "hyrect/HyRect.h"
#include <cmath>
```

Include dependency graph for Levels.cpp:



10.26.1 Detailed Description

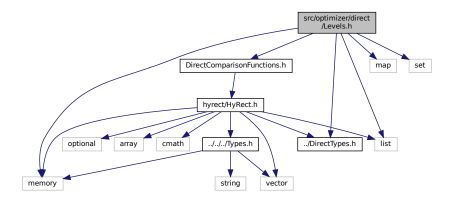
In this file, the implementation of the Levels class is defined.

10.27 src/optimizer/direct/Levels.h File Reference

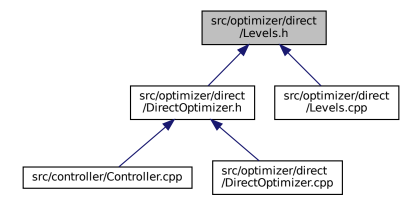
In this file, the header of the Levels class is defined.

```
#include "DirectComparisonFunctions.h"
#include "DirectTypes.h"
#include <memory>
#include <map>
#include <list>
#include <set>
```

Include dependency graph for Levels.h:



This graph shows which files directly or indirectly include this file:



Classes

class Levels

A providing functionality for the usage of different weightings between local and global search throughout the optimization using different levels.

Enumerations

```
    enum level: unsigned char {
    l2_0 = 0 , l1_1 = 1 , l0_2 = 2 , l1_3 = 3 ,
    l1_4 = 4 , l0_5 = 5 , l1_6 = 6 , l2_7 = 7 }
```

An enum representing the sequence of local levels.

10.27.1 Detailed Description

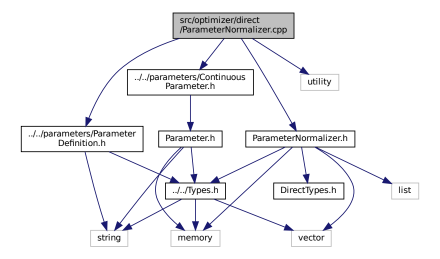
In this file, the header of the Levels class is defined.

10.28 src/optimizer/direct/ParameterNormalizer.cpp File Reference

In this file, the implementation of the ParameterNormalizer class is defined.

```
#include "ParameterNormalizer.h"
#include <utility>
#include "../../parameters/ContinuousParameter.h"
#include "../../parameters/ParameterDefinition.h"
```

Include dependency graph for ParameterNormalizer.cpp:



10.28.1 Detailed Description

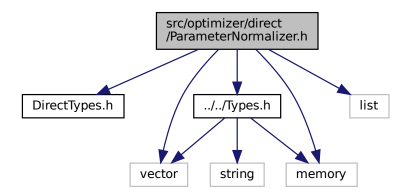
In this file, the implementation of the ParameterNormalizer class is defined.

10.29 src/optimizer/direct/ParameterNormalizer.h File Reference

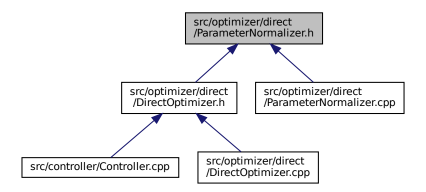
In this file, the header of the ParameterNormalizer class is defined.

```
#include "DirectTypes.h"
#include "../../Types.h"
#include <list>
#include <vector>
#include <memory>
```

Include dependency graph for ParameterNormalizer.h:



This graph shows which files directly or indirectly include this file:



Classes

class ParameterNormalizer

A class used for transforming parameters between the actual Parameter space and the unit hypercube used in DI-RECT algorithm.

10.29.1 Detailed Description

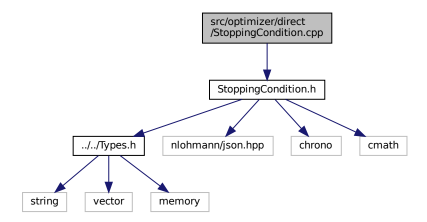
In this file, the header of the ParameterNormalizer class is defined.

10.30 src/optimizer/direct/StoppingCondition.cpp File Reference

In this file, the implementation of the StoppingCondition class is defined.

#include "StoppingCondition.h"

Include dependency graph for StoppingCondition.cpp:



Functions

• template<typename T >

T getConditionFromJSON (nlohmann::json object, const std::string &key, const std::string &val="n")

Helper method, which checks whether the given condition should be used and returns the corresponding value if thats the case.

10.30.1 Detailed Description

In this file, the implementation of the StoppingCondition class is defined.

10.30.2 Function Documentation

10.30.2.1 getConditionFromJSON()

Helper method, which checks whether the given condition should be used and returns the corresponding value if thats the case.

If not, 0 is returned.

Template Parameters

T Type of the value loc	ated at the given key.
-------------------------	------------------------

Parameters

object	JSON object the condition is read from.
key	Key of the fetched condition.
val	Key of the value field of the fetched condition.

Returns

A value of type T that should be used as value for the condition.

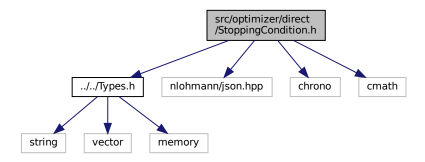
Definition at line 25 of file StoppingCondition.cpp.

10.31 src/optimizer/direct/StoppingCondition.h File Reference

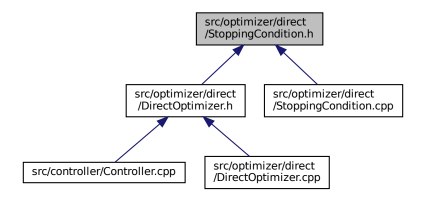
In this file, the header of the StoppingCondition class is defined.

```
#include "../../Types.h"
#include "nlohmann/json.hpp"
#include <chrono>
#include <cmath>
```

Include dependency graph for StoppingCondition.h:



This graph shows which files directly or indirectly include this file:



Classes

• class StoppingCondition

A class used for deciding whether the DIRECT should be stopped.

10.31.1 Detailed Description

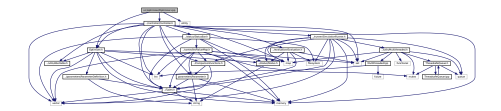
In this file, the header of the StoppingCondition class is defined.

10.32 src/optimizer/Optimizer.cpp File Reference

```
In this file, the implementation of the Optimizer class is defined.
```

```
#include "Optimizer.h"
#include "../controller/Controller.h"
#include <utility>
```

Include dependency graph for Optimizer.cpp:



10.32.1 Detailed Description

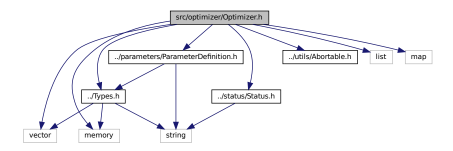
In this file, the implementation of the Optimizer class is defined.

10.33 src/optimizer/Optimizer.h File Reference

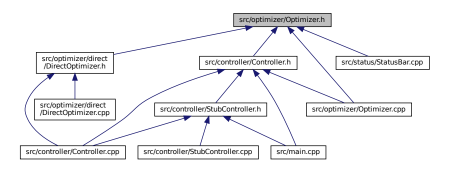
In this file, the header of the Optimizer class is defined.

```
#include "../Types.h"
#include "../parameters/ParameterDefinition.h"
#include "../status/Status.h"
#include "../utils/Abortable.h"
#include <list>
#include <vector>
#include <map>
#include <memory>
```

Include dependency graph for Optimizer.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Optimizer

A class containing an optimization strategy which searches the minimum of a blackbox function given through argument-value pairs.

10.33.1 Detailed Description

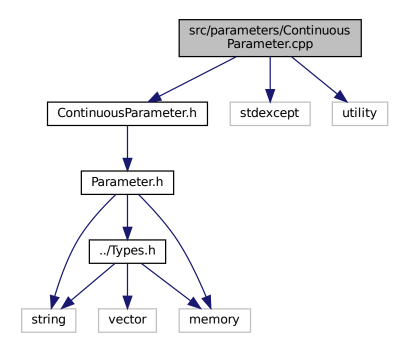
In this file, the header of the Optimizer class is defined.

10.34 src/parameters/ContinuousParameter.cpp File Reference

In this file, the implementation of the Continuous Parameter class is defined.

```
#include "ContinuousParameter.h"
#include <stdexcept>
#include <utility>
```

Include dependency graph for ContinuousParameter.cpp:



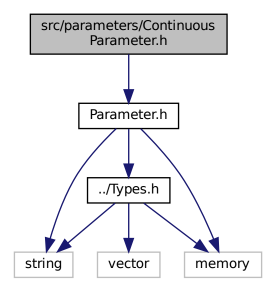
10.34.1 Detailed Description

In this file, the implementation of the ContinuousParameter class is defined.

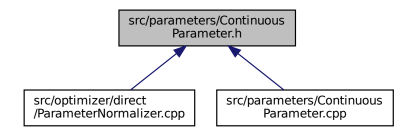
10.35 src/parameters/ContinuousParameter.h File Reference

In this file, the header of the ContinuousParameter class is defined.

#include "Parameter.h"
Include dependency graph for ContinuousParameter.h:



This graph shows which files directly or indirectly include this file:



Classes

class ContinuousParameter

Implements a Parameter using continuos values in the form of floating point numbers.

10.35.1 Detailed Description

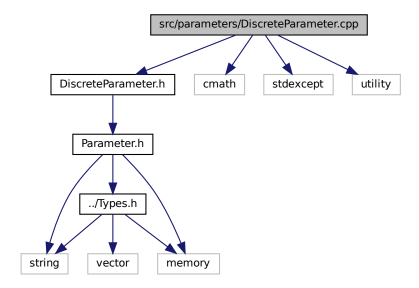
In this file, the header of the ContinuousParameter class is defined.

10.36 src/parameters/DiscreteParameter.cpp File Reference

In this file, the implementation of the DiscreteParameter class is defined.

```
#include "DiscreteParameter.h"
#include <cmath>
#include <stdexcept>
#include <utility>
```

Include dependency graph for DiscreteParameter.cpp:



10.36.1 Detailed Description

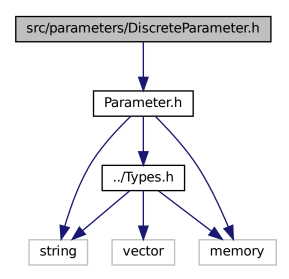
In this file, the implementation of the DiscreteParameter class is defined.

10.37 src/parameters/DiscreteParameter.h File Reference

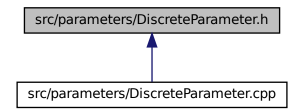
In this file, the header of the DiscreteParameter class is defined.

#include "Parameter.h"

Include dependency graph for DiscreteParameter.h:



This graph shows which files directly or indirectly include this file:



Classes

· class DiscreteParameter

Implements a Parameter using discrete values.

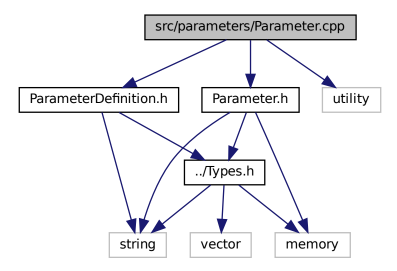
10.37.1 Detailed Description

In this file, the header of the DiscreteParameter class is defined.

10.38 src/parameters/Parameter.cpp File Reference

In this file, the implementation of the Parameter class is defined.

```
#include "Parameter.h"
#include "ParameterDefinition.h"
#include <utility>
Include dependency graph for Parameter.cpp:
```



10.38.1 Detailed Description

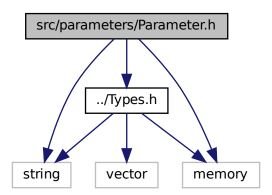
In this file, the implementation of the Parameter class is defined.

10.39 src/parameters/Parameter.h File Reference

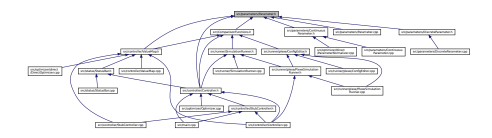
In this file, the header of the Parameter class is defined.

```
#include "../Types.h"
#include <string>
#include <memory>
```

Include dependency graph for Parameter.h:



This graph shows which files directly or indirectly include this file:



Classes

class Parameter

A class acting as the container of the value of a parameter defined by a ParameterDefinition.

10.39.1 Detailed Description

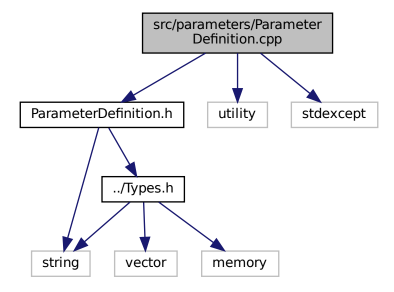
In this file, the header of the Parameter class is defined.

10.40 src/parameters/ParameterDefinition.cpp File Reference

In this file, the implementation of the ParameterDefinition class is defined.

#include "ParameterDefinition.h"
#include <utility>
#include <stdexcept>

Include dependency graph for ParameterDefinition.cpp:



10.40.1 Detailed Description

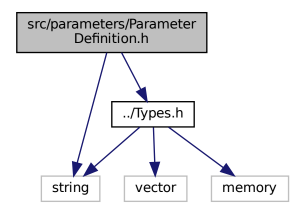
In this file, the implementation of the ParameterDefinition class is defined.

10.41 src/parameters/ParameterDefinition.h File Reference

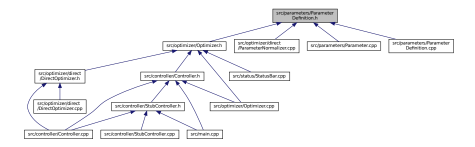
In this file, the header of the ParameterDefinition class is defined.

```
#include "../Types.h"
#include <string>
```

Include dependency graph for ParameterDefinition.h:



This graph shows which files directly or indirectly include this file:



Classes

· class ParameterDefinition

A class storing information on the properties of parameters that are being optimized.

10.41.1 Detailed Description

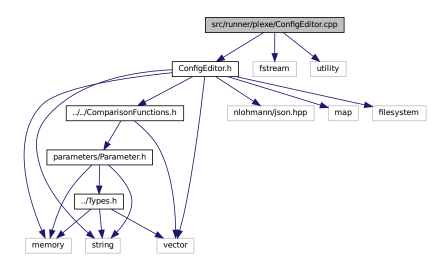
In this file, the header of the ParameterDefinition class is defined.

10.42 src/runner/plexe/ConfigEditor.cpp File Reference

In this file, the implementation of the ConfigEditor class is defined.

#include "ConfigEditor.h"
#include <fstream>
#include <utility>

Include dependency graph for ConfigEditor.cpp:



10.42.1 Detailed Description

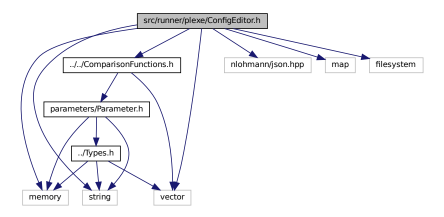
In this file, the implementation of the ConfigEditor class is defined.

10.43 src/runner/plexe/ConfigEditor.h File Reference

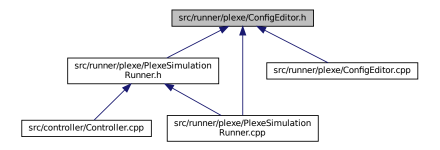
In this file, the header of the ConfigEditor class is defined.

```
#include "../../ComparisonFunctions.h"
#include "nlohmann/json.hpp"
#include <memory>
#include <string>
#include <vector>
#include <map>
#include <filesystem>
```

Include dependency graph for ConfigEditor.h:



This graph shows which files directly or indirectly include this file:



Classes

· class ConfigEditor

A class capable of creating .ini files with certain options based on a complete ${\tt omnetpp.ini.}$

10.43.1 Detailed Description

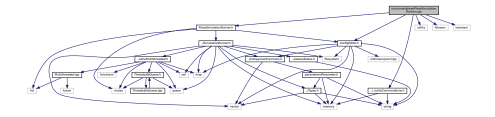
In this file, the header of the ConfigEditor class is defined.

10.44 src/runner/plexe/PlexeSimulationRunner.cpp File Reference

In this file, the implementation of the PlexeSimulationRunner class is defined.

```
#include "PlexeSimulationRunner.h"
#include "ConfigEditor.h"
#include "../../utils/CommandLine.h"
#include <utility>
#include <fstream>
#include <iostream>
```

Include dependency graph for PlexeSimulationRunner.cpp:



10.44.1 Detailed Description

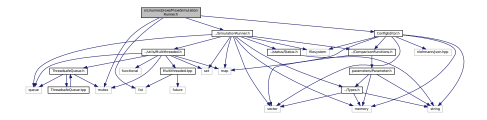
In this file, the implementation of the PlexeSimulationRunner class is defined.

10.45 src/runner/plexe/PlexeSimulationRunner.h File Reference

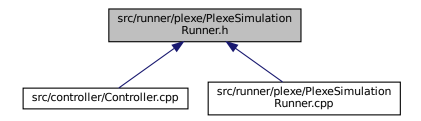
In this file, the header of the PlexeSimulationRunner class is defined.

```
#include "../SimulationRunner.h"
#include "ConfigEditor.h"
#include <list>
#include <mutex>
```

Include dependency graph for PlexeSimulationRunner.h:



This graph shows which files directly or indirectly include this file:



Classes

· class PlexeSimulationRunner

A class capable of starting platooning simulations in the Plexe framework with given parameterCombinations.

10.45.1 Detailed Description

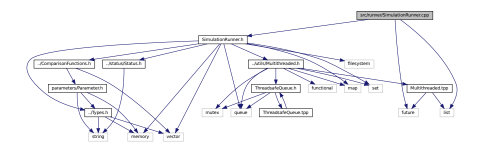
In this file, the header of the PlexeSimulationRunner class is defined.

10.46 src/runner/SimulationRunner.cpp File Reference

In this file, the implementation of the SimulationRunner class is defined.

```
#include "SimulationRunner.h"
#include <future>
#include <list>
```

 $Include\ dependency\ graph\ for\ Simulation Runner.cpp:$



10.46.1 Detailed Description

In this file, the implementation of the SimulationRunner class is defined.

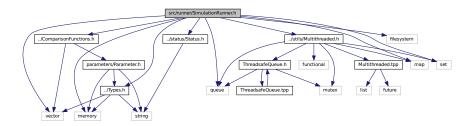
10.47 src/runner/SimulationRunner.h File Reference

In this file, the header of the SimulationRunner class is defined.

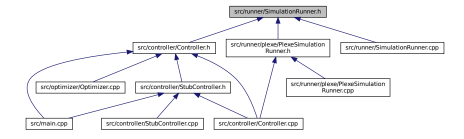
```
#include "../Types.h"
#include "../ComparisonFunctions.h"
#include "../utils/Multithreaded.h"
#include "../status/Status.h"
```

```
#include <vector>
#include <set>
#include <map>
#include <memory>
#include <filesystem>
#include <queue>
```

Include dependency graph for SimulationRunner.h:



This graph shows which files directly or indirectly include this file:



Classes

· class SimulationRunner

A class capable of running simulations with certain parameterCombinations.

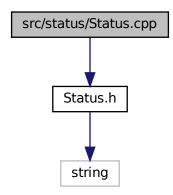
10.47.1 Detailed Description

In this file, the header of the SimulationRunner class is defined.

10.48 src/status/Status.cpp File Reference

In this file, the implementation of the Status class is defined.

#include "Status.h"
Include dependency graph for Status.cpp:



10.48.1 Detailed Description

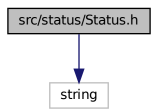
In this file, the implementation of the Status class is defined.

10.49 src/status/Status.h File Reference

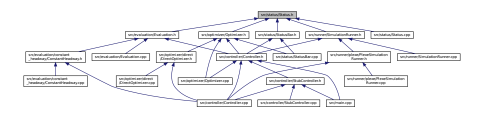
In this file, the header of the Status class is defined.

#include <string>

Include dependency graph for Status.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Status

An interface defining functions for status updates on configuration and progress of a class.

10.49.1 Detailed Description

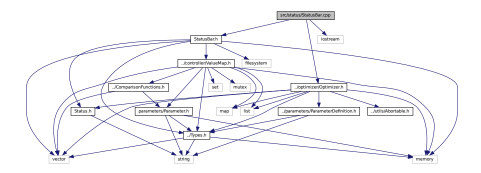
In this file, the header of the Status class is defined.

10.50 src/status/StatusBar.cpp File Reference

In this file, the implementation of the StatusBar class is defined.

```
#include "StatusBar.h"
#include "../optimizer/Optimizer.h"
#include <iostream>
```

Include dependency graph for StatusBar.cpp:



10.50.1 Detailed Description

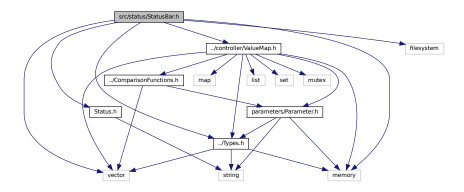
In this file, the implementation of the StatusBar class is defined.

10.51 src/status/StatusBar.h File Reference

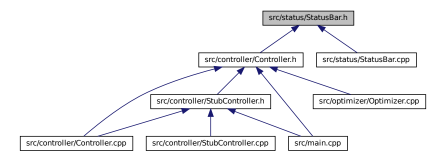
In this file, the header of the StatusBar class is defined.

```
#include "../Types.h"
#include "../controller/ValueMap.h"
#include "Status.h"
#include <memory>
#include <vector>
#include <filesystem>
```

Include dependency graph for StatusBar.h:



This graph shows which files directly or indirectly include this file:



Classes

· class StatusBar

A class used to conduct command line output containing information about the state of the used Optimizer, SimulationRunner and Evaluation along with the found optima.

Enumerations

enum step: char { INIT = -1, OPTIMIZER = 0, RUNNER = 1, EVALUATION = 2 }
 An Enum defining the steps, an optimization process cycles through.

10.51.1 Detailed Description

In this file, the header of the StatusBar class is defined.

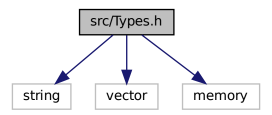
10.52 src/Types.h File Reference

In this file, types are defined which should be used across the whole framework.

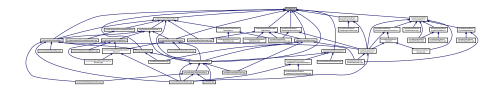
```
#include <string>
#include <vector>
```

#include <memory>

Include dependency graph for Types.h:



This graph shows which files directly or indirectly include this file:



Typedefs

- typedef std::vector< std::shared_ptr< Parameter >> parameterCombination
 - A complex type representing a vector in parameter space.
- typedef long double functionValue
 - A floating point type containing the value of an optimized function.
- typedef double coordinate
 - A floating point type used to represent Parameter values.
- typedef std::string runld

An identifier that makes different simulation runs in one result file folder distinguishable.

10.52.1 Detailed Description

In this file, types are defined which should be used across the whole framework.

10.52.2 Typedef Documentation

10.52.2.1 coordinate

typedef double coordinate

A floating point type used to represent Parameter values.

Definition at line 31 of file Types.h.

10.52.2.2 functionValue

typedef long double functionValue

A floating point type containing the value of an optimized function.

Definition at line 26 of file Types.h.

10.52.2.3 parameterCombination

typedef std::vector<std::shared_ptr<Parameter> > parameterCombination

A complex type representing a vector in parameter space.

Definition at line 21 of file Types.h.

10.52.2.4 runld

typedef std::string runId

An identifier that makes different simulation runs in one result file folder distinguishable.

Uniqueness is not being asserted.

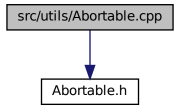
Definition at line 37 of file Types.h.

10.53 src/utils/Abortable.cpp File Reference

In this file, the implementation of the Abortable class is defined.

#include "Abortable.h"

Include dependency graph for Abortable.cpp:



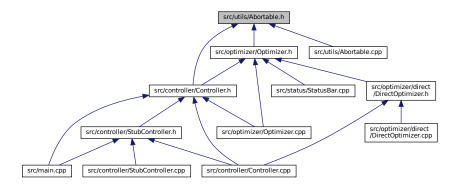
10.53.1 Detailed Description

In this file, the implementation of the Abortable class is defined.

10.54 src/utils/Abortable.h File Reference

In this file, the header of the Abortable class is defined.

This graph shows which files directly or indirectly include this file:



Classes

· class Abortable

A simple interface for classes that encapsulate abortable processes.

10.54.1 Detailed Description

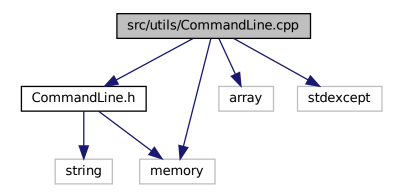
In this file, the header of the Abortable class is defined.

10.55 src/utils/CommandLine.cpp File Reference

In this file, the implementation of the CommandLine class is defined.

#include "CommandLine.h"
#include <array>
#include <memory>
#include <stdexcept>

Include dependency graph for CommandLine.cpp:



10.55.1 Detailed Description

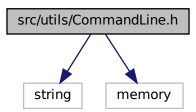
In this file, the implementation of the CommandLine class is defined.

10.56 src/utils/CommandLine.h File Reference

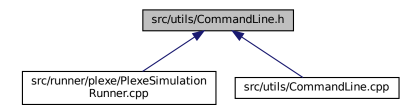
In this file, the header of the CommandLine class is defined.

```
#include <string>
#include <memory>
```

Include dependency graph for CommandLine.h:



This graph shows which files directly or indirectly include this file:



Classes

· class CommandLine

A class containing functionality for executing commands on UNIX shell.

10.56.1 Detailed Description

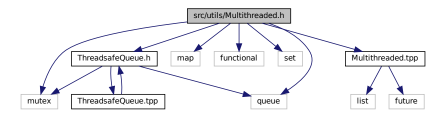
In this file, the header of the CommandLine class is defined.

10.57 src/utils/Multithreaded.h File Reference

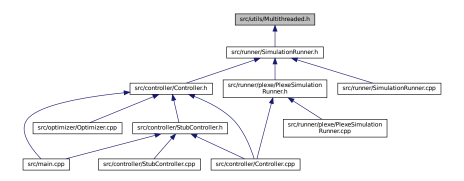
In this file, the header of the Multithreaded class is defined.

```
#include <mutex>
#include <queue>
#include <map>
#include <functional>
#include <set>
#include "ThreadsafeQueue.h"
```

#include "Multithreaded.tpp"
Include dependency graph for Multithreaded.h:



This graph shows which files directly or indirectly include this file:



Classes

- class Multithreaded< Key, T, Compare, Allocator >

A class implementing concurrent execution of the same function for different arguments.

10.57.1 Detailed Description

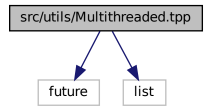
In this file, the header of the Multithreaded class is defined.

10.58 src/utils/Multithreaded.tpp File Reference

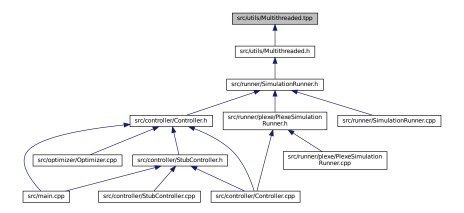
In this file, the implementation of the Multithreaded class is defined.

#include <future>
#include <list>

Include dependency graph for Multithreaded.tpp:



This graph shows which files directly or indirectly include this file:



10.58.1 Detailed Description

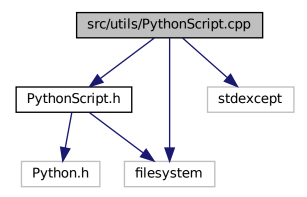
In this file, the implementation of the Multithreaded class is defined.

10.59 src/utils/PythonScript.cpp File Reference

In this file, the implementation of the PythonScript class is defined.

```
#include "PythonScript.h"
#include <stdexcept>
#include <filesystem>
```

Include dependency graph for PythonScript.cpp:



10.59.1 Detailed Description

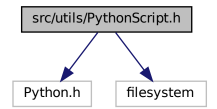
In this file, the implementation of the PythonScript class is defined.

10.60 src/utils/PythonScript.h File Reference

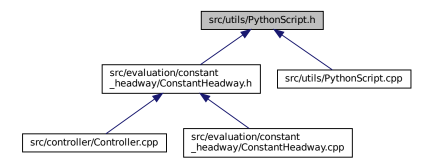
In this file, the header of the PythonScript class is defined.

#include <Python.h>
#include <filesystem>

Include dependency graph for PythonScript.h:



This graph shows which files directly or indirectly include this file:



Classes

class PythonScript

A class containing functionality for interfacing with the function of a Python module on creation.

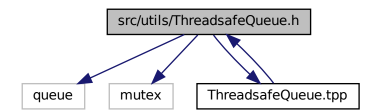
10.60.1 Detailed Description

In this file, the header of the PythonScript class is defined.

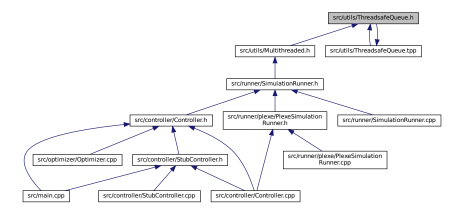
10.61 src/utils/ThreadsafeQueue.h File Reference

In this file, the header of the ThreadSafeQueue class is defined.

#include <queue>
#include <mutex>
#include "ThreadsafeQueue.tpp"
Include dependency graph for ThreadsafeQueue.h:



This graph shows which files directly or indirectly include this file:



Classes

class ThreadsafeQueue< Key >

A container class of a queue that is safe for concurrent access of different threads.

10.61.1 Detailed Description

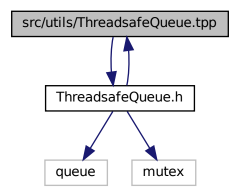
In this file, the header of the ThreadSafeQueue class is defined.

10.62 src/utils/ThreadsafeQueue.tpp File Reference

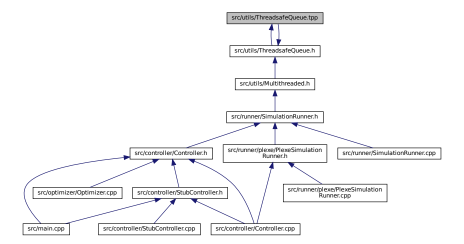
In this file, the implementation of the ThreadSafeQueue class is defined.

#include "ThreadsafeQueue.h"

Include dependency graph for ThreadsafeQueue.tpp:



This graph shows which files directly or indirectly include this file:



10.62.1 Detailed Description

In this file, the implementation of the ThreadSafeQueue class is defined.

Index

\sim PythonScript	CONTROLLER, 43
PythonScript, 104	createConfig, 40
	deleteConfig, 40
abort	DIR, 43
Abortable, 30	getConfigPath, 40
Controller, 53	getControllerOption, 41
Abortable, 29	getDir, 41
abort, 30	getResultPath, 41
aborted, 30	replaceOption, 42
aborted	RESULTS, 43
Abortable, 30	setResultFiles, 42
ACCURACY	constant_headway, 23
StoppingCondition, 117	constant_headway.py
activeRects	get_constant_headway, 138
DirectOptimizer, 63	get_last_value, 138
addActiveRects	multithreaded, 138
DirectOptimizer, 60	ConstantHeadway, 43
addValue	Constant Headway, 45
ValueMap, 126	getName, 45
avgValue	getStatus, 45
HyRect, 78	getStatusBar, 46
,	NR THREADS, 47
BaseRect, 30	_
BaseRect, 31	processOutput, 46
getSamplingVertices, 31	secureValue, 47
bestVal	usedThreads, 47
StoppingCondition, 117	ContinuousParameter, 47
	ContinuousParameter, 49
ChildRect, 32	getVal, 49
ChildRect, 33	setVal, 49
getSamplingVertices, 33	val, 51
operator==, 33	CONTROLLER
parent, 34	ConfigEditor, 43
CmpPairVectorSharedParameterFunctionvalue, 34	Controller, 51
operator(), 34	abort, 53
CmpPtrFunctionvalue, 36	Controller, 53
operator(), 36	evaluate, 54
CmpSharedHyrect, 36	evaluation, 56
operator(), 37	getValueMap, 54
CmpVectorSharedParameter, 37	keepFiles, 56
operator(), 37	optimizer, 56
CommandLine, 38	removeOldResultfiles, 54
exec, 38	requestValues, 54
CONFIG	run, <u>55</u>
ConfigEditor, 43	runner, 56
	runSimulations, 55
config Parameter Definition 06	statusBar, 56
ParameterDefinition, 96	statusInterval, 56
ConfigEditor, 39	topResults, 56
CONFIG, 43	updateStatus, 55
ConfigEditor, 40	, , , , , , , , , , , , , , , , , , , ,

valueMap, 57	saveProgress, 62
controller, 21	saveValues, 63
Optimizer, 89	stopCon, 64
stepState, 21	trackProgress, 64
Controller.cpp	DirectTypes.h
getConfigByPath, 132	depth, 147
Controller::stepstate, 113	dimension, 147
currentStep, 114	dirCoordinate, 147
get, 113	DiscreteParameter, 64
next, 114	DiscreteParameter, 65, 66
stepChanged, 114	getOffset, 66
coordinate	getStep, 66
Types.h, 176	getTimes, 67
createConfig	getVal, 67
ConfigEditor, 40	offset, 68
ctr	setTimes, 67
main.cpp, 143	setVal, 67
currentLevel	
	step, 68
Levels, 81	times, 68
currentStep	divide
Controller::stepstate, 114	HyRect, 74
D	editor
DirectOptimizer, 63	
•	PlexeSimulationRunner, 102
HyRect, 78	END_TIME
definition	StoppingCondition, 117
Parameter, 94	estimatedValue
deleteConfig	DirectOptimizer, 60
ConfigEditor, 40	evaluate
denormalize	Controller, 54
ParameterNormalizer, 98	StoppingCondition, 116
depth	StubController, 120
DirectTypes.h, 147	Evaluation, 68
dimension	getName, 70
DirectTypes.h, 147	getStatus, 70
DIR	getStatusBar, 70
ConfigEditor, 43	processOutput, 70, 71
dirCoordinate	evaluation, 24
DirectTypes.h, 147	Controller, 56
direct, 21	exec
level, 22	CommandLine, 38
DirectOptimizer, 57	Commandeine, 30
activeRects, 63	f
addActiveRects, 60	StubController, 121
	functions
D, 63	
DirectOptimizer, 59	StubController, 122 functionValue
estimatedValue, 60	
getName, 60	Types.h, 176
getPartitionSize, 60	
getStatus, 61	get
getStatusBar, 61	Controller::stepstate, 113
getValues, 61	get_constant_headway
iterations, 63	constant_headway.py, 138
level, 63	get_last_value
normalizer, 63	constant_headway.py, 138
optimalRectangles, 61	getAvgValue
printValues, 63	II D 1 74
	HyRect, 74
removeActiveRects. 62	getConditionFromJSON
removeActiveRects, 62 runOptimization, 62	-

getConfig	getSplitDim
Parameter, 91	HyRect, 75
ParameterDefinition, 95	getStartSize
getConfigByPath	ThreadsafeQueue $<$ Key $>$, 123
Controller.cpp, 132	getStatus
getConfigPath	ConstantHeadway, 45
ConfigEditor, 40	DirectOptimizer, 61
getControllerOption	Evaluation, 70
ConfigEditor, 41	Optimizer, 88
getD	PlexeSimulationRunner, 101
HyRect, 74	SimulationRunner, 106
getDepth	Status, 109
HyRect, 74	getStatusBar
getDiagonalLength	ConstantHeadway, 46
HyRect, 75	DirectOptimizer, 61
getDir	Evaluation, 70
ConfigEditor, 41	Optimizer, 88
getEpsilon	PlexeSimulationRunner, 101
Levels, 80	SimulationRunner, 106
getIterationsSinceImprov	Status, 109
StoppingCondition, 116	getStep
getLevel	DiscreteParameter, 66
Levels, 80	getTimes
getMax	DiscreteParameter, 67
Parameter, 91	getTopVals
ParameterDefinition, 96	ValueMap, 126
getMedian	getUnit
ValueMap, 126	Parameter, 91
getMin	Parameter Definition, 96
Parameter, 91	getVal
Parameter Definition, 96	ContinuousParameter, 49
getName	DiscreteParameter, 67
ConstantHeadway, 45	Parameter, 92
DirectOptimizer, 60	getValueMap
Evaluation, 70	•
	Controller, 54
Optimizer, 88	Optimizer, 88 getValues
PlexeSimulationRunner, 101	
SimulationRunner, 106	DirectOptimizer, 61
Status, 108	ValueMap, 127
getOffset	global
DiscreteParameter, 66	Levels, 81
getPartitionSize	GrahamScan, 71
DirectOptimizer, 60	scan, 71
getPos	hartman
HyRect, 75	StubController.cpp, 134
getRectSubset	HyRect, 72
Levels, 80	avgValue, 78
getResultPath	D, 78
ConfigEditor, 41	divide, 74
getRunld	getAvgValue, 74
PlexeSimulationRunner, 101	
getSamplingVertices	getD, 74
BaseRect, 31	getDepth, 74
ChildRect, 33	getDiagonalLength, 75
HyRect, 75	getPos, 75
getSize	getSamplingVertices, 75
ThreadsafeQueue< Key >, 123	getSplitDim, 75
ValueMap, 126	HyRect, 73
	operator!=, 76

operators—2, 76 operators—2, 77 operators—7, 70 operators—7, 77 operators—7, 10 operators—7, 10 operators—8, 11 operators—8, 1		
operator> 77	operator<, 76	getLevel, 80
operator = ,77	operator<=, 76	getRectSubset, 80
operator==, 77	operator>, 77	global, 81
pos. 78 setAvgValue, 78 t, 73 setAvgValue, 78 t, 73 lyrect, 26 position, 27 linsert ValueMap, 127 interruptHandler main.cpp, 143 isGilobal Levels, 81 isKnown ValueMap, 127 isTopValue ValueMap, 127 isTopValue ValueMap, 128 iterations DirectOptimizer, 63 iterations SinceImprov StoppingCondition, 117 keepFiles Controller, 56 Controller, 56 L0_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_SIZE Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 Levels, 79 currentLevel, 81 Levels, 79 currentLevel, 81 LeVels, 79 currentLevel, 81 LeVels, 79 currentLevel, 81 LeVels, 79 Levels, 79 currentLevel, 81 L1_SIZE, 12 Levels, 79 Lord Divizer, 63 L1_REVALUED Levels, 82 L1_SIZE Levels, 79 currentLevel, 81 L0_STATUS_SUPPORT StatusBar, 112 Level Levels, 79 currentLevel, 81 LPSIZE, 82 L1_SIZE, 112 Levels, 79 L2_SIZE, 124 Levels, 79 L2_SIZE, 125 L2_SIZE, 12	operator>=, 77	isGlobal, 81
setAvgValue, 78	operator==, 77	L0_EPSILON, 82
t. 78 hyrect, 26 position, 27 hyrect, 26 position, 27 linsert ValueMap, 127 interruptHandler main.cpp, 143 isGlobal Levels, 81 isKnown ValueMap, 127 isTopValue ValueMap, 128 iterations DirectOptimizer, 63 iterationsCenterprov StoppingCondition, 117 keepFiles Controller, 56 L1_EPSILON Levels, 82 L2_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_EPSILON Levels, 82 L2_EPSILON Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 83 LARGE DIVIDER StatusBar, 112 LastStatus StatusBar, 112 Level direct, 22 DirectOptimizer, 63 NR_ECVALLATIONS StoppingCondition, 118 NLEVELNOTHORN StoppingCondition, 84 NR_THREADS, 85 queu, 85 runMultithreaded<-Key, T, Compare, Allocator >, 84 work, 85 multithreadf-unction, 84 NR_THREADS, 85 queu, 85 runMultithreaded-Functions, 84 work, 85 multithreaded-Function Multithreaded-Key, T, Compare, Allocator >, 84 mormalize StatusBar, 112 Levels, 83 LARGE DIVIDER StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 Level direct, 22 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALLATIONS	pos, 78	L0_SIZE, 82
hyrect, 26	setAvgValue, 78	L1_EPSILON, 82
Desition, 27	t, 78	L1_SIZE, 82
L3_EPSILON, 82	hyrect, 26	L2_EPSILON, 82
ValueMap, 127	position, 27	L2_SIZE, 82
ValueMap, 127 interruptHandler main.cpp, 143 isGlobal Levels, 81 isKnown ValueMap, 127 isTopValue ValueMap, 128 iterations DirectOptimizer, 63 iterationsSinceImprov StoppingCondition, 117 keepFiles Controller, 56 L0_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L3_EZE Levels, 82 L3_EZE Levels, 82 L4_EPSILON Levels, 82 L5_ESILON Levels, 83 L6_EVEL, 84 Work, 85 multithreaded C Key, T, Compare, Allocator >, 84 Work, 85 multithreaded C Key, T, Compare, Allocator >, 84 Work, 85 multithreaded C Key, T, Compare, Allocator >, 84 Work, 85 multithreaded, 84 multithreaded, 8		L3_EPSILON, 82
interruptHandler main.cpp, 143 isGlobal Levels, 81 isKnown ValueMap, 127 isTopValue ValueMap, 128 iterations DirectOptimizer, 63 iterationsSinceImprov StoppingCondition, 117 keepFiles Controller, 56 L0_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 82 L4_EPSILON Levels, 82 L5_EPSILON Levels, 82 L5_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 Levels, 83 NO_NAME Status, 109 NO_STATUS_SUPPORT Status, 109 NO_S	insert	L3_SIZE, 83
main.cpp, 143 lowerValues ValueMap, 128 ValueMap, 128 ValueMap, 127 main.cpp, 143	ValueMap, 127	nextLevel, 81
IsGlobal	interruptHandler	setGlobal, 81
Levels, 81 isKnown ValueMap, 127 isTopValue ValueMap, 128 iterations DirectOptimizer, 63 iterationsSinceImprov StoppingCondition, 117 keepFiles Controller, 56 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L3_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 82 L3_SIZE Lsevels, 82 L3_SIZE Lsevels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusB	main.cpp, 143	lowerValues
Levels, 81	isGlobal	ValueMap, 128
ValueMap, 127 isTopValue ValueMap, 128 iterations DirectOptimizer, 63 iterations/ DirectOptimizer, 63 iterations/ DirectOptimizer, 63 iterations/ StoppingCondition, 117 keepFiles Controller, 56 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 Levels, 83 NO_NAME StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 Levels, 81 NS_EVPLORT Status, 109 NO_STATUS_SUPPORT Status, 109 NO_STATUS_SUPPORT Status, 109 No_STATUS_SUPPORT Status, 109 No_mailzer DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	Levels, 81	• /
isTopValue ValueMap, 128 iterations DirectOptimizer, 63 iterationsSinceImprov StoppingCondition, 117 keepFiles Controller, 56 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStatus StatusBar, 112 lastStatus StatusBar, 112 lastStep GirectOptimizer, 63 Levels, 79 currentLevel, 81 NR_ACCURACY_ITERATIONS StoppingCondition, 143 main, 143 main parameterDefintiton, 96 min max stoppingCondition, 118 multithreaded constant_Balmeton, 91 multithreaded constant_Balmeton, 91 multithreaded constant_Balme	isKnown	main
ValueMap, 128 iterations DirectOptimizer, 63 iterationsSinceImprov StoppingCondition, 117 KeepFiles Controller, 56 L0_EPSILON Levels, 82 Levels, 82 L1_EPSILON Levels, 82 L1_ESIZE Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStaus StatusBar, 112 lastStaus StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 96 min ParameterDefinition, 96 min ParameterDefiniton, 96 min Parame	ValueMap, 127	main.cpp, 143
iterations DirectOptimizer, 63 DirectOptimizer	isTopValue	main.cpp
DirectOptimizer, 63 iterationsSinceImprov StoppingCondition, 117 keepFiles Controller, 56 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 LastStep StatusBar, 112 LastStep StatusBar, 112 Levels, 81 StatusBar, 112 Levels StatusBar, 112 Levels, 81 StatusBar, 112 Levels, 81 NO_NAME Status, 109 NO_STATUS_SUPPORT Status, 109 No_STATUS_SUPPORT Status, 109 No_STATUS_SUPPORT Status, 109 No_manizer DirectOptimizer, 63 NP_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	ValueMap, 128	ctr, 143
DirectOptimizer, 63 iterationsSinceImprov StoppingCondition, 117 keepFiles Controller, 56 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 Levels, 81 StatusBar, 112 Levels, 81 StatusBar, 112 Levels, 81 StatusBar, 112 Levels, 81 NO_NAME Status, 109 NO_STATUS_SUPPORT Status, 109 normalize ParameterDefinition, 96 min ParameterDefinition, 96 min ParameterDefinition, 97 mins StoppingCondition, 118 Multithreaded Multithreaded< Key, T, Compare, Allocator >, 84 multithreadefunction, 84 NR_THREADS, 85 queue, 85 runMultithreadefunctions, 84 work, 85 multithreadefunction, 84 NR_THREADS, 85 queue, 85 runMultithreaded Nor, 85 multithreaded Nor, 85 multithreaded Nor, 85 multithreaded Normalizer Status, 109 Normalizer DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	iterations	interruptHandler, 143
iterationsSinceImprov StoppingCondition, 117 keepFiles Controller, 56 min ParameterDefinition, 97 mins StoppingCondition, 118 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_ESIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 level direct, 22 DirectOptimizer, 63 NP_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	DirectOptimizer, 63	·
StoppingCondition, 117 keepFiles Controller, 56 min ParameterDefinition, 97 mins StoppingCondition, 118 Multithreaded Lo_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastStep Girect, 22 DirectOptimizer, 63 Levels, 79 currentLevel, 81 NR_EVALUATIONS mins ParameterDefinition, 96 min ParameterDefinition, 97 mins StoppingCondition, 118 Multithreaded < key, T, Compare, Allocator >, 84 multithreaded < key, T, Compare, Allocator >, 83 multithreadef-unction, 84 multithreadef-unction, 84 multithreaded Status on Multithreadef-unctions, 84 multithreaded Functions, 84 work, 85 multithreaded Functions, 84 multithreaded Status on Multithreadef-unctions, 84 multithreaded Status on StatusBar, 112 lastStatus StatusBar, 112 lastStatus StatusBar, 112 lastGtatus St	•	max
keepFiles Controller, 56 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 LastStap StatusBar, 112 Levels, 81 NO_NAME Status, 109 normalize Status, 109 normalize DirectOptimizer, 63 NB_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	•	ParameterDefinition, 96
Controller, 56 LO_EPSILON Levels, 82 LO_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_ESIZE Levels, 82 L3_EPSILON Levels, 82 L3_ESSIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level Girect, 22 DirectOptimizer, 63 Levels, 79 currentLevel, 81 Multithreaded < Key, T, Compare, Allocator >, 84 MILTHREADS, 85 queue, 85 runMultithreaded Function, 84 NR_THREADS, 85 queue, 85 runMultithreaded Functions, 84 work, 85 multithreadFunction MultithreadFunction Multithreaded < Key, T, Compare, Allocator >, 84 NR_THREADS, 85 queue, 85 runMultithreaded Functions, 84 NR_THREADS, 85 queue, 85 runMultithreaded Function, 84 rundithreaded Function, 84 rundit		
Controller, 56 L0_EPSILON Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_ESIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_ESIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastStatus StatusBar, 112 lastVal StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 NP_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	keepFiles	ParameterDefinition, 97
Lo_EPSILON Levels, 82 Lo_SIZE Levels, 82 Lo_size Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_ESIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 Levels, 83 LARGE_DIVIDER StatusBar, 112 Levels, 81 LasiStatus StatusBar, 112 Levels, 81 NO_NAME StatusBar, 112 Levels, 81 NO_STATUS_SUPPORT Status, 109 normalize ParameterNormalizer, 98 normalizer DirectOptimizer, 63 Levels, 79 currentLevel, 81 NR_EVALUATIONS NR_EVALUATIONS	Controller, 56	
Lo_EPSILON Levels, 82 Lo_SIZE Levels, 82 Lo_size Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_ESIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 Levels, 83 LARGE_DIVIDER StatusBar, 112 Levels, 81 LasiStatus StatusBar, 112 Levels, 81 NO_NAME StatusBar, 112 Levels, 81 NO_STATUS_SUPPORT Status, 109 normalize ParameterNormalizer, 98 normalizer DirectOptimizer, 63 Levels, 79 currentLevel, 81 NR_EVALUATIONS NR_EVALUATIONS		StoppingCondition, 118
Levels, 82 L0_SIZE Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 Levels, 79 currentLevel, 81 Multithreaded < Key, T, Compare, Allocator >, 84 multithreaded Function, 84 MR_THREADS, 85 queue, 85 runMultithreadedFunctions, 84 work, 85 multithreaded-work, 85 multithreaded-work, 85 multithreaded-work, 85 multithreaded-work, 85 multithreaded-work, 85 multithreaded-work, 85 multithreaded, 84 multithreaded,	L0_EPSILON	., -
Levels, 82 Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 Levels, 81 Nullithreaded < Key, T, Compare, Allocator >, 84 NR_THREADS, 85 queue, 85 runMultithreadedFunctions, 84 work, 85 multithreaded unction, 84 work, 85 multithreaded very, T, Compare, Allocator >, 84 Controller::stepstate, 114 nextLevel Levels, 81 NO_NAME StatusBar, 112 lastStatus NO_NAME Status, 109 normalize ParameterNormalizer, 98 normalize DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	Levels, 82	
Levels, 82 L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 Levels, 81 NR_ACCURACY_ITERATIONS NR_EVALUATIONS Nultithreaded < Key, T, Compare, Allocator >, 84 Multithreaded Status, 114 nultithreaded Function, 84 work, 85 multithreaded Functions, 84 work, 85 multithreaded, 84 nultithreaded, 84 nultitheaded, 84 nultithreaded, 84 nultithreaded, 84 nultithreaded, 84	L0_SIZE	•
L1_EPSILON Levels, 82 L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 Levels, 79 currentLevel, 81 Multithreaded < Key, T, Compare, Allocator >, 83 Multithreaded, 84 multithreadeFunction, 84 NR_THREADS, 85 queue, 85 runMultithreadedFunctions, 84 work, 85 multithreadefunction Multithreaded < Key, T, Compare, Allocator >, 84 vork, 85 multithreadefunction, 84 Nor, 85 multithreaded < Key, T, Compare, Allocator >, 84 vork, 85 multithreaded < Key, T, Compare, Allocator >, 84 vork, 85 multithreaded, 84 nultithreaded, 84 multithreaded, 84 nultithreaded, 84 nultithreadede, 81 nultithreaded, 84 nultithreaded, 81 nultithreaded, 81 nultithreaded, 81 nultithreaded, 81 nultithreaded, 81	Levels, 82	
Levels, 82 L1_SIZE	L1_EPSILON	
L1_SIZE Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 Mn_THREADS, 85 queue, 85 runMultithreadedFunctions, 84 work, 85 multithreadFunction Multithreaded Key, T, Compare, Allocator >, 84 Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 Levels, 79 currentLevel, 81 NN_EVALUATIONS	Levels, 82	·
Levels, 82 L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 MultithreadedFunctions, 84 work, 85 multithreadFunction Multithreaded < Key, T, Compare, Allocator >, 84 Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS Levels, 79 currentLevel, 81 NR_EVALUATIONS	L1_SIZE	
L2_EPSILON Levels, 82 L2_SIZE Levels, 82 L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Levels, 82 L3_EPSILON Multithreaded Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 LastStatus StatusBar, 112 LastStatus StatusBar, 112 StatusBar, 112 StatusBar, 112 LastStep StatusBar, 112 StatusBar, 112 Levels, 81 NO_NAME Status, 109 NO_STATUS_SUPPORT Status, 109 IastVal Status, 109 IastVal StatusBar, 112 DirectOptimizer, 98 Ievel direct, 22 DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 NR_ACCURACY_ITERATIONS Levels, 79 CurrentLevel, 81 NR_EVALUATIONS	Levels, 82	
Levels, 82 L2_SIZE	L2_EPSILON	
L2_SIZE Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastStatus StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 lastVal StatusBar, 112 lastVal StatusBar, 112 level direct, 22 DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 work, 85 multithreadFunction Multithreaded < Key, T, Compare, Allocator >, 84 next Controller::stepstate, 114 nextLevel Levels, 81 NO_NAME Status, 109 NO_STATUS_SUPPORT Status, 109 normalize ParameterNormalizer, 98 normalizer DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	Levels, 82	•
Levels, 82 L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level Girect, 22 DirectOptimizer, 63 Levels, 81 MultithreadEv. Key, T, Compare, Allocator >, 84 Multithreaded < Key, T, Compare, Allocator >, 84 Multithreaded < Key, T, Compare, Allocator >, 84 Multithreaded < Key, T, Compare, Allocator >, 84 Controller::stepstate, 114 nextLevel Levels, 81 NO_NAME Status, 109 NO_STATUS_SUPPORT Status, 109 normalize ParameterNormalizer, 98 normalizer DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	L2_SIZE	
L3_EPSILON Levels, 82 L3_SIZE Levels, 83 LARGE_DIVIDER StatusBar, 112 lastStatus StatusBar, 112 lastStep StatusBar, 112 lastStep StatusBar, 112 lastVal StatusBar, 112 level StatusBar, 112 level StatusBar, 112 lostVal StatusBar, 112 level StatusBar, 112 RarameterNormalizer, 98 normalizer DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	Levels, 82	
Levels, 82 L3_SIZE	L3_EPSILON	
Levels, 83 LARGE_DIVIDER StatusBar, 112 Levels, 81 IastStatus StatusBar, 112 IastStep StatusBar, 112 IastVal StatusBar, 112 StatusBar, 112 IastVal StatusBar, 112 StatusBar, 112 IastVal Status, 109 IastVal	Levels, 82	wulltimeaded Ney, 1, compare, Allocator >, 04
Levels, 83 LARGE_DIVIDER StatusBar, 112 Levels, 81 lastStatus NO_NAME StatusBar, 112 lastStep StatusBar, 112 StatusBar, 112 StatusBar, 112 StatusBar, 112 lastVal StatusBar, 112 StatusBar, 112 StatusBar, 112 DirectOptimizer, 63 DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 Controller::stepstate, 114 nextLevel nextLevel nextLevel nomAlE Status, 109 NO_STATUS_SUPPORT Status, 109 normalize ParameterNormalizer, 98 normalizer DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	L3_SIZE	next
LARGE_DIVIDER StatusBar, 112 Levels, 81 lastStatus NO_NAME StatusBar, 112 Status, 109 lastStep NO_STATUS_SUPPORT StatusBar, 112 Status, 109 lastVal StatusBar, 112 ParameterNormalizer, 98 level direct, 22 DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 NR_EVALUATIONS nextLevel Levels, 81 nextLevel Levels, 81	Levels, 83	
StatusBar, 112 lastStatus StatusBar, 112 Status, 109 lastStep StatusBar, 112 IastVal StatusBar, 112 StatusBar, 112 StatusBar, 112 IastVal StatusBar, 112 StatusBar, 112 ParameterNormalizer, 98 level direct, 22 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS Levels, 79 CurrentLevel, 81 NR_EVALUATIONS	LARGE DIVIDER	•
lastStatus StatusBar, 112 Status, 109 lastStep NO_STATUS_SUPPORT StatusBar, 112 Status, 109 lastVal StatusBar, 112 ParameterNormalizer, 98 level direct, 22 DirectOptimizer, 63 Levels, 79 currentLevel, 81 NN_EVALUATIONS		
StatusBar, 112 lastStep StatusBar, 112 StatusBar, 112 StatusBar, 109 lastVal StatusBar, 112 StatusBar, 112 ParameterNormalizer, 98 level direct, 22 DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 Status, 109 NO_STATUS_SUPPORT Status, 109 Normalizer Status, 109 Normalizer Ormalizer ParameterNormalizer, 98 Normalizer StatusBar, 112 ParameterNormalizer, 98 Normalizer StatusBar, 112 NR_ACCURACY_ITERATIONS NR_ACCURACY_ITERATIONS NR_EVALUATIONS		
lastStep StatusBar, 112 Status, 109 lastVal StatusBar, 112 ParameterNormalizer, 98 level direct, 22 DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 NO_STATUS_SUPPORT Status, 109 normalizer ParameterNormalizer, 98 normalizer DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS	StatusBar, 112	
StatusBar, 112 lastVal StatusBar, 112 Status, 109 normalize StatusBar, 112 ParameterNormalizer, 98 level normalizer direct, 22 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS Levels, 79 StoppingCondition, 118 NR_EVALUATIONS		
lastVal normalize StatusBar, 112 ParameterNormalizer, 98 level normalizer direct, 22 DirectOptimizer, 63 DirectOptimizer, 63 Levels, 79 StoppingCondition, 118 CurrentLevel, 81 NR_EVALUATIONS	·	
StatusBar, 112 level direct, 22 DirectOptimizer, 63 DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS		
level normalizer direct, 22 DirectOptimizer, 63 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS Levels, 79 StoppingCondition, 118 currentLevel, 81 NR_EVALUATIONS		
direct, 22 DirectOptimizer, 63 DirectOptimizer, 63 NR_ACCURACY_ITERATIONS Levels, 79 StoppingCondition, 118 currentLevel, 81 NR_EVALUATIONS		
DirectOptimizer, 63 Levels, 79 CurrentLevel, 81 NR_ACCURACY_ITERATIONS StoppingCondition, 118 NR_EVALUATIONS		
Levels, 79 StoppingCondition, 118 currentLevel, 81 NR_EVALUATIONS		•
currentLevel, 81 NR_EVALUATIONS		
		· · · =
Stopping Condition, 110		-
	J 1 /	Stopping Condition, 110

NR HYRECTS	operator>, 93
StoppingCondition, 118	operator>=, 94
NR_THREADS	operator==, 93
ConstantHeadway, 47	Parameter, 91
Multithreaded< Key, T, Compare, Allocator >, 85	setVal, 94
	parameterCombination
offset	Types.h, 177
DiscreteParameter, 68	ParameterDefinition, 94
operationsLock	config, 96
ValueMap, 129	getConfig, 95
operator!=	getMax, 96
HyRect, 76	getMin, 96
Parameter, 92	getUnit, 96
operator<	max, 96
HyRect, 76	min, 97
Parameter, 92	ParameterDefinition, 95
operator<=	unit, 97
HyRect, 76	ParameterNormalizer, 97
Parameter, 93	denormalize, 98
operator>	normalize, 98
HyRect, 77	ParameterNormalizer, 98
Parameter, 93	parameters, 98
operator>=	parameters, 24
HyRect, 77	Optimizer, 89
Parameter, 94	ParameterNormalizer, 98
operator()	parent
CmpPairVectorSharedParameterFunctionvalue, 34	ChildRect, 34
CmpPtrFunctionvalue, 36	pFunc
CmpSharedHyrect, 37	PythonScript, 104
CmpVectorSharedParameter, 37	plexe, 23
operator==	PlexeSimulationRunner, 99
ChildRect, 33 HyRect, 77	editor, 102
Parameter, 93	getName, 101
optimalRectangles	getRunld, 101
DirectOptimizer, 61	getStatus, 101
Optimizer, 86	getStatusBar, 101
controller, 89	PlexeSimulationRunner, 100
getName, 88	REPEAT, 102 runNumber, 102
getStatus, 88	runNumberLock, 103
getStatusBar, 88	SCENARIOS, 103
getValueMap, 88	work, 101, 102
Optimizer, 87	WOIK. IOI. IOZ
·	
parameters, 89	pModule
parameters, 89 requestValues, 88	pModule PythonScript, 104
requestValues, 88	pModule PythonScript, 104 pop
requestValues, 88 runOptimization, 89	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123
requestValues, 88	pModule PythonScript, 104 pop ThreadsafeQueue< Key >, 123 pos
requestValues, 88 runOptimization, 89 optimizer, 26	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78
requestValues, 88 runOptimization, 89 optimizer, 26	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56 Parameter, 89 definition, 94 getConfig, 91	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27 printResult
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56 Parameter, 89 definition, 94 getConfig, 91 getMax, 91	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27 printResult StatusBar, 111
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56 Parameter, 89 definition, 94 getConfig, 91 getMax, 91 getMin, 91	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27 printResult
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56 Parameter, 89 definition, 94 getConfig, 91 getMax, 91 getMin, 91 getUnit, 91	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27 printResult StatusBar, 111 printResults
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56 Parameter, 89 definition, 94 getConfig, 91 getMax, 91 getMin, 91 getUnit, 91 getVal, 92	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27 printResult StatusBar, 111 printResults StatusBar, 111
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56 Parameter, 89 definition, 94 getConfig, 91 getMax, 91 getMin, 91 getUnit, 91 getVal, 92 operator!=, 92	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27 printResult StatusBar, 111 printResults StatusBar, 111 printStatus
requestValues, 88 runOptimization, 89 optimizer, 26 Controller, 56 Parameter, 89 definition, 94 getConfig, 91 getMax, 91 getMin, 91 getUnit, 91 getVal, 92	pModule PythonScript, 104 pop ThreadsafeQueue < Key >, 123 pos HyRect, 78 position hyrect, 27 printResult StatusBar, 111 printResults StatusBar, 111 printStatus StatusBar, 111

processOutput	GrahamScan, 71
ConstantHeadway, 46	SCENARIOS
Evaluation, 70, 71	PlexeSimulationRunner, 103
push	secureValue
ThreadsafeQueue< Key >, 123	ConstantHeadway, 47
PythonScript, 103	setAvgValue
~PythonScript, 104	HyRect, 78
pFunc, 104	setGlobal
pModule, 104	Levels, 81
PythonScript, 104	setResultFiles
quent	ConfigEditor, 42
query	setStartNow
ValueMap, 128	StoppingCondition, 116
Queue Multithroaded < Kov. T. Compare, Allegator > 95	setTimes
Multithreaded < Key, T, Compare, Allocator >, 85	DiscreteParameter, 67
queueLock ThreadacteQueue < Key > 124	setVal
ThreadsafeQueue< Key >, 124	ContinuousParameter, 49
removeActiveRects	DiscreteParameter, 67
DirectOptimizer, 62	Parameter, 94
removeOldResultfiles	shekel
Controller, 54	StubController.cpp, 135
StubController, 121	SimulationRunner, 105
REPEAT	getName, 106
PlexeSimulationRunner, 102	getStatus, 106
replaceOption	getStatusBar, 106
ConfigEditor, 42	runSimulations, 107
requestValues	SimulationRunner, 106
Controller, 54	work, 107
Optimizer, 88	SMALL_DIVIDER
RESULTS	StatusBar, 113
ConfigEditor, 43	src/ComparisonFunctions.h, 131
run	src/controller/Controller.cpp, 132
Controller, 55	src/controller/Controller.h, 133
runld	src/controller/StubController.cpp, 134
Types.h, 177	src/controller/StubController.h, 135
runMultithreadedFunctions	src/controller/ValueMap.cpp, 136
Multithreaded< Key, T, Compare, Allocator >, 84	src/controller/ValueMap.h, 136
runner, 25	src/evaluation/constant_headway/constant_headway.py,
Controller, 56	137
runNumber	src/evaluation/constant_headway/ConstantHeadway.cpp
PlexeSimulationRunner, 102	139
runNumberLock	src/evaluation/constant_headway/ConstantHeadway.h,
PlexeSimulationRunner, 103	140
runOptimization	src/evaluation/Evaluation.cpp, 140
DirectOptimizer, 62	src/evaluation/Evaluation.h, 141
Optimizer, 89	src/main.cpp, 142
runSimulations	src/optimizer/direct/DirectComparisonFunctions.h, 144
Controller, 55	src/optimizer/direct/DirectOptimizer.cpp, 145
SimulationRunner, 107	src/optimizer/direct/DirectOptimizer.h, 145
StubController, 121	src/optimizer/direct/DirectTypes.h, 146
	src/optimizer/direct/GrahamScan.cpp, 147
safeQueue	src/optimizer/direct/GrahamScan.h, 147
ThreadsafeQueue < Key >, 124	src/optimizer/direct/hyrect/BaseRect.cpp, 148
saveProgress	src/optimizer/direct/hyrect/BaseRect.h, 149
DirectOptimizer, 62	src/optimizer/direct/hyrect/ChildRect.cpp, 150
saveValues	src/optimizer/direct/hyrect/ChildRect.h, 151
DirectOptimizer, 63	src/optimizer/direct/hyrect/HyRect.cpp, 151
scan	src/optimizer/direct/hyrect/HyRect.h, 152

src/optimizer/direct/Levels.cpp, 153	Controller, 56
src/optimizer/direct/Levels.h, 154	statusInterval
src/optimizer/direct/ParameterNormalizer.cpp, 155	Controller, 56
src/optimizer/direct/ParameterNormalizer.h, 156	step
src/optimizer/direct/StoppingCondition.cpp, 157	DiscreteParameter, 68
src/optimizer/direct/StoppingCondition.h, 158	status, 26
src/optimizer/Optimizer.cpp, 159	stepChanged
src/optimizer/Optimizer.h, 160	Controller::stepstate, 114
src/parameters/ContinuousParameter.cpp, 161	stepState
src/parameters/ContinuousParameter.h, 161	controller, 21
src/parameters/DiscreteParameter.cpp, 162	stopCon
src/parameters/DiscreteParameter.h, 163	DirectOptimizer, 64
src/parameters/Parameter.cpp, 164	StoppingCondition, 114
src/parameters/Parameter.h, 165	ACCURACY, 117
src/parameters/ParameterDefinition.cpp, 166	bestVal, 117
src/parameters/ParameterDefinition.h, 167	END_TIME, 117
src/runner/plexe/ConfigEditor.cpp, 168	evaluate, 116
src/runner/plexe/ConfigEditor.h, 169	getIterationsSinceImprov, 116
src/runner/plexe/PlexeSimulationRunner.cpp, 170	iterationsSinceImprov, 117
src/runner/plexe/PlexeSimulationRunner.h, 170	mins, 118
src/runner/SimulationRunner.cpp, 171	NR_ACCURACY_ITERATIONS, 118
src/runner/SimulationRunner.h, 171	NR_EVALUATIONS, 118
src/status/Status.cpp, 172	NR_HYRECTS, 118
src/status/Status.h, 173	setStartNow, 116
src/status/StatusBar.cpp, 174	StoppingCondition, 115, 116
src/status/StatusBar.h, 174	time_eval, 118
src/Types.h, 175	updateAccuracy, 117
src/utils/Abortable.cpp, 177	StoppingCondition.cpp
src/utils/Abortable.h, 177	getConditionFromJSON, 158
src/utils/CommandLine.cpp, 178	StubController, 118
src/utils/CommandLine.h, 179	evaluate, 120
src/utils/Multithreaded.h, 179	f, 121
src/utils/Multithreaded.tpp, 180	functions, 122
src/utils/PythonScript.cpp, 181	removeOldResultfiles, 121
src/utils/PythonScript.h, 182	runSimulations, 121
src/utils/ThreadsafeQueue.h, 183	StubController, 120
src/utils/ThreadsafeQueue.tpp, 184	updateStatus, 121
startSize	StubController.cpp
ThreadsafeQueue< Key >, 124	hartman, 134
Status, 108	shekel, 135
getName, 108	
getStatus, 109	t LlyDeet 70
getStatusBar, 109	HyRect, 78
NO_NAME, 109	tba
NO_STATUS_SUPPORT, 109	ValueMap, 129
status, 25	ThreadsafeQueue < Key >, 122
step, 26	getSize, 123
StatusBar, 110	getStartSize, 123
LARGE_DIVIDER, 112	pop, 123
lastStatus, 112	push, 123 queueLock, 124
lastStep, 112	safeQueue, 124
lastVal, 112	startSize, 124
printResult, 111	time_eval
printResults, 111	StoppingCondition, 118
printStatus, 111	times
SMALL_DIVIDER, 113	DiscreteParameter, 68
updateStatus, 111	topEntries
statusBar	ValueMap, 129
	· · · · · · · · · · · · · · · · · · ·

```
topResults
     Controller, 56
topVals
     ValueMap, 129
trackProgress
     DirectOptimizer, 64
Types.h
    coordinate, 176
    functionValue, 176
     parameterCombination, 177
    runld, 177
unit
     ParameterDefinition, 97
updateAccuracy
     StoppingCondition, 117
updateMap
     ValueMap, 128
updateStatus
     Controller, 55
     StatusBar, 111
     StubController, 121
upperValues
     ValueMap, 129
usedThreads
     ConstantHeadway, 47
utils, 27
val
     ContinuousParameter, 51
ValueMap, 124
     addValue, 126
    getMedian, 126
    getSize, 126
    getTopVals, 126
    getValues, 127
    insert, 127
    isKnown, 127
    isTopValue, 128
    lowerValues, 128
    operationsLock, 129
    query, 128
    tba, 129
    topEntries, 129
     topVals, 129
     updateMap, 128
     upperValues, 129
     ValueMap, 125
    values, 129
valueMap
     Controller, 57
values
     ValueMap, 129
work
     Multithreaded < Key, T, Compare, Allocator >, 85
     PlexeSimulationRunner, 101, 102
     SimulationRunner, 107
```