JSSP Solver

Generated by Doxygen 1.8.14

Contents

1	Nam	nespace	Index	1
	1.1	Names	space List	1
2	Hier	archica	I Index	3
	2.1	Class I	Hierarchy	3
3	Clas	s Index		5
	3.1	Class I	List	5
4	File	Index		7
	4.1	File Lis	st	7
5	Nam	nespace	Documentation	9
	5.1	Ui Nan	nespace Reference	9
6	Clas	s Docu	mentation	11
	6.1	Arrow	Class Reference	11
		6.1.1	Detailed Description	12
		6.1.2	Member Enumeration Documentation	12
			6.1.2.1 anonymous enum	12
		6.1.3	Constructor & Destructor Documentation	13
			6.1.3.1 Arrow() [1/2]	13
			6.1.3.2 Arrow() [2/2]	13
		6.1.4	Member Function Documentation	14
			6.1.4.1 boundingRect()	14
			6.1.4.2 endPoint()	14

ii CONTENTS

		6.1.4.3	paint()	. 14
		6.1.4.4	setEndPoint()	. 15
		6.1.4.5	setStartPoint()	. 15
		6.1.4.6	shape()	. 16
		6.1.4.7	startPoint()	. 16
		6.1.4.8	type()	. 16
	6.1.5	Member	Data Documentation	. 16
		6.1.5.1	privateArrowhead	. 16
		6.1.5.2	privateEndpoint	. 16
		6.1.5.3	privateStartpoint	. 17
6.2	BLIST	Struct Ref	ference	. 17
	6.2.1	Detailed	Description	. 17
	6.2.2	Member	Data Documentation	. 17
		6.2.2.1	machine	. 17
		6.2.2.2	makespan	. 17
		6.2.2.3	order	. 18
6.3	Fixer S	Struct Refe	erence	. 18
	6.3.1	Detailed	Description	. 18
	6.3.2	Member	Data Documentation	. 18
		6.3.2.1	duration	. 18
		6.3.2.2	machine	. 18
		6.3.2.3	starttime	. 19
6.4	GanttC	ChartBase	Class Reference	. 19
	6.4.1	Detailed	Description	. 20
	6.4.2	Construc	ctor & Destructor Documentation	. 20
		6.4.2.1	GanttChartBase()	. 20
	6.4.3	Member	Function Documentation	. 20
		6.4.3.1	boundingRect()	. 21
		6.4.3.2	machineOffset()	. 21
		6.4.3.3	operationPosition()	. 21

CONTENTS

		6.4.3.4 paint()	21
	6.4.4	Member Data Documentation	22
		6.4.4.1 machineHeight	22
		6.4.4.2 machineHorizontalOffset	22
		6.4.4.3 makespan	22
		6.4.4.4 operationHeight	22
		6.4.4.5 widthUnit	23
6.5	GanttC	nartMachine Class Reference	23
	6.5.1	Detailed Description	24
	6.5.2	Constructor & Destructor Documentation	24
		6.5.2.1 GanttChartMachine()	24
		6.5.2.2 ~GanttChartMachine()	25
	6.5.3	Member Function Documentation	25
		6.5.3.1 boundingRect()	25
		6.5.3.2 paint()	25
		6.5.3.3 setMakespan()	26
	6.5.4	Member Data Documentation	26
		6.5.4.1 machineNum	26
		6.5.4.2 makespan	27
		6.5.4.3 privateArrow	27
6.6	GanttC	nartOperation Class Reference	27
	6.6.1	Detailed Description	28
	6.6.2	Constructor & Destructor Documentation	28
		6.6.2.1 GanttChartOperation()	28
	6.6.3	Member Function Documentation	28
		6.6.3.1 paint()	29
	6.6.4	Member Data Documentation	29
		6.6.4.1 privateColor	29
		6.6.4.2 privateld	29
6.7	GanttC	nartProgress Class Reference	30

iv CONTENTS

	6.7.1	Detailed Description
	6.7.2	Constructor & Destructor Documentation
		6.7.2.1 GanttChartProgress()
	6.7.3	Member Function Documentation
		6.7.3.1 run()
		6.7.3.2 setSpeed()
		6.7.3.3 updateline
	6.7.4	Member Data Documentation
		6.7.4.1 speed
6.8	Input C	Class Reference
	6.8.1	Detailed Description
	6.8.2	Constructor & Destructor Documentation
		6.8.2.1 Input()
		6.8.2.2 ~Input()
	6.8.3	Member Function Documentation
		6.8.3.1 on_start_button_clicked
	6.8.4	Member Data Documentation
		6.8.4.1 jssp
		6.8.4.2 ui
6.9	JOB S	struct Reference
	6.9.1	Detailed Description
	6.9.2	Member Data Documentation
		6.9.2.1 estime
		6.9.2.2 magic
		6.9.2.3 mhtime
		6.9.2.4 next
		6.9.2.5 order
		6.9.2.6 prev
		6.9.2.7 process_time
		6.9.2.8 start

CONTENTS

		6.9.2.9	S	ste	ер)																								38
6.10 J	OBMA	CHINEPA	AF	R S	St	ruc	ct F	Ref	ere	en	ce																			38
6	5.10.1	Detailed	De	es	SCI	rip	tior	1																						38
6	3.10.2	Member	Da	at	ta	Do	ocu	me	ent	at	ioı	n.																		38
		6.10.2.1	j	jol	b																									39
		6.10.2.2	r	m	ac	hir	ne																							39
6.11 J	lobSho	p Class R	Ref	efe	ere	nc	е.																							39
6	5.11.1	Detailed	De	es	SC	rip	tior	n																						40
6	5.11.2	Construc	cto	or	&	De	esti	ruc	toı	r C	00	cu	m	er	nta	tic	on											•		40
		6.11.2.1	·	Jo	ob(Sh	opi	()																						40
6	5.11.3	Member	Fı	ur	nci	tior	n D	ОС	un	ne	nt	ati	or	1															-	40
		6.11.3.1	Ç	ge	en	era	ate	Ga	ntt	t()																				41
		6.11.3.2	ç	ge	etJ	Job) ()																						-	41
		6.11.3.3	ç	ge	etJ	Job	Siz	ze()																				-	41
		6.11.3.4	ç	ge	et N	Иa	chi	ne	Siz	zei	()																			42
		6.11.3.5	ç	ge	ətF	•ro	b()																							42
		6.11.3.6	r	ru	ınF	⊃ro) b ()																							42
		6.11.3.7	5	se	∍tJ	lob	Siz	ze()																					43
		6.11.3.8	5	se	∍tN	Иa	chi	ne	Siz	ze(()																	•		44
6	5.11.4	Member	Da	at	ta	Do	ocu	me	ent	at	ioı	n.																		44
		6.11.4.1	f	fix	(er	r																								44
		6.11.4.2	ŗ	pr	iva	ate	Jo	b																						45
		6.11.4.3	ŗ	pr	iva	ate	Jo	bS	ize	9 .																				45
		6.11.4.4	ŗ	pr	iva	ate	•Ma	ach	in	eS	Siz	e																		45
6.12 N	/ACHII	NEORDE	R	R S	Str	uct	t R	efe	re	nc	е																			45
6	5.12.1	Detailed	De)es	SC	rip	tior	า																						45
6	5.12.2	Member	Da	at	ta	Do	ocu	me	ent	at	ioı	n.																		45
		6.12.2.1	r	m	ac	chir	nes	.																						46
		6.12.2.2	5	siz	ze																									46
6.13 N	NEIGHI	BOR Struc	ıct	t F	₹e	fer	en	ce																						46

vi

	6.13.1	Detailed Description	46
	6.13.2	Member Data Documentation	46
		6.13.2.1 next	46
		6.13.2.2 prev	47
6.14	ONEM	ACHINE_BRANCH_AND_BOUND_ASSISTANT Struct Reference	47
	6.14.1	Detailed Description	47
	6.14.2	Member Data Documentation	47
		6.14.2.1 active	47
		6.14.2.2 bound	47
6.15	ONEM	ACHINestime Struct Reference	48
	6.15.1	Detailed Description	48
	6.15.2	Member Data Documentation	48
		6.15.2.1 estime	48
		6.15.2.2 mhtime	48
		6.15.2.3 process_time	48
6.16	pair Str	ruct Reference	49
	6.16.1	Detailed Description	49
	6.16.2	Member Data Documentation	49
		6.16.2.1 endtime	49
		6.16.2.2 starttime	49
6.17	PAIR_/	ASSISTANT_TYPE Struct Reference	49
	6.17.1	Detailed Description	50
	6.17.2	Member Data Documentation	50
		6.17.2.1 job_num	50
		6.17.2.2 mach_num	50
		6.17.2.3 proc_time	50
		6.17.2.4 start_time	50
		6.17.2.5 step	51
6.18	Result	Class Reference	51
	6.18.1	Detailed Description	52

CONTENTS vii

		6.18.2	Constructor & Destructor Documentation	52
			6.18.2.1 Result()	52
			6.18.2.2 ~Result()	53
		6.18.3	Member Function Documentation	53
			6.18.3.1 Fix()	53
			6.18.3.2 on_fixButton_clicked	54
			6.18.3.3 on_line_updated	55
		6.18.4	Member Data Documentation	55
			6.18.4.1 jssp	55
			6.18.4.2 privateChart	55
			6.18.4.3 privateLine	55
			6.18.4.4 privateScene	56
			6.18.4.5 ui	56
	6.19	SEQUE	ENCE Struct Reference	56
		6.19.1	Detailed Description	56
		6.19.2	Member Data Documentation	56
			6.19.2.1 job	56
7	File	Docume	entation	57
	7.1	D:/Proje	ects/JSSP-QT/src/algorithm/bottle.cpp File Reference	57
		7.1.1	Detailed Description	58
		7.1.2	Macro Definition Documentation	58
			7.1.2.1 TRY_COUNT	58
		7.1.3	Typedef Documentation	59
			7.1.3.1 blist_t	59
			7.1.3.2 mo_t	59
			7.1.3.3 neighbor_t	59
		7.1.4	Function Documentation	59
			7.1.4.1 clear_and_backup_seq()	59
			7.1.4.2 clear_seq()	60
			7.1.4.3 cp_mo()	60

viii CONTENTS

		7.1.4.4 cp_neighbor()	61
		7.1.4.5 cp_seq()	61
		7.1.4.6 critical()	61
		7.1.4.7 eval()	62
		7.1.4.8 re_optimization_phase_1()	62
		7.1.4.9 re_optimization_phase_2()	63
		7.1.4.10 restore_neighbor()	64
		7.1.4.11 save_times()	65
		7.1.4.12 set_seq()	65
		7.1.4.13 shifting_bottle_neck()	65
	7.1.5	Variable Documentation	67
		7.1.5.1 best_makespan	67
7.2	D:/Pro	cts/JSSP-QT/src/algorithm/common_definition.cpp File Reference	67
	7.2.1	Detailed Description	67
	7.2.2	Variable Documentation	67
		7.2.2.1 job	68
		7.2.2.2 job_size	68
		7.2.2.3 machine_size	68
		7.2.2.4 terminate_flag	68
7.3	D:/Pro	cts/JSSP-QT/src/algorithm/eval.cpp File Reference	68
	7.3.1	Detailed Description	69
	7.3.2	Typedef Documentation	69
		7.3.2.1 job_machine_t	69
	7.3.3	Function Documentation	69
		7.3.3.1 eval()	69
	7.3.4	Variable Documentation	70
		7.3.4.1 magicnum	70
7.4	D:/Pro	cts/JSSP-QT/src/algorithm/onemachine.cpp File Reference	70
	7.4.1	Detailed Description	71
	7.4.2	Macro Definition Documentation	71

CONTENTS

		7.4.2.1	ONEMACH_BBNODES	71
	7.4.3	Typedef	Documentation	. 71
		7.4.3.1	onemach_bb_ass_t	72
	7.4.4	Function	Documentation	. 72
		7.4.4.1	cp_onemach_time()	. 72
		7.4.4.2	lower_bound()	. 72
		7.4.4.3	make_span()	73
		7.4.4.4	make_value()	. 74
		7.4.4.5	mwr_schedule()	. 74
		7.4.4.6	one_machine()	. 74
7.5	D:/Proj	jects/JSSF	P-QT/src/console/io.cpp File Reference	. 75
	7.5.1	Detailed	Description	76
	7.5.2	Typedef	Documentation	. 77
		7.5.2.1	pair_ass_t	. 77
	7.5.3	Function	Documentation	. 77
		7.5.3.1	machine_sort_cmp()	. 77
		7.5.3.2	prestissimo()	. 77
		7.5.3.3	starttime_sort_cmp()	. 78
		7.5.3.4	write_file()	79
	7.5.4	Variable	Documentation	79
		7.5.4.1	best_makespan	79
7.6	D:/Proj	jects/JSSF	P-QT/src/gantt/arrow.cpp File Reference	. 80
	7.6.1	Detailed	Description	80
	7.6.2	Macro Do	efinition Documentation	80
		7.6.2.1	USE_MATH_DEFINES	. 81
	7.6.3	Variable	Documentation	. 81
		7.6.3.1	arrowSize	. 81
		7.6.3.2	Pi	. 81
7.7	D:/Proj	jects/JSSF	P-QT/src/gantt/ganttchartbase.cpp File Reference	. 81
	7.7.1	Detailed	Description	. 82

CONTENTS

7.8	D:/Projects/JSSP-QT/src/gantt/ganttchartmachine.cpp File Reference	82
	7.8.1 Detailed Description	82
7.9	D:/Projects/JSSP-QT/src/gantt/ganttchartoperation.cpp File Reference	82
7.10	D:/Projects/JSSP-QT/src/gantt/ganttchartprogress.cpp File Reference	83
	7.10.1 Detailed Description	83
	7.10.2 Variable Documentation	84
	7.10.2.1 best_makespan	84
7.11	D:/Projects/JSSP-QT/src/include/arrow.h File Reference	84
	7.11.1 Detailed Description	85
7.12	D:/Projects/JSSP-QT/src/include/bottle.h File Reference	85
	7.12.1 Detailed Description	86
	7.12.2 Macro Definition Documentation	86
	7.12.2.1 INFINITAS	86
	7.12.2.2 MAX	86
	7.12.2.3 MAXJOB	87
	7.12.2.4 MAXMACHINE	87
	7.12.3 Typedef Documentation	87
	7.12.3.1 job_t	87
	7.12.3.2 onemach_times_t	87
	7.12.3.3 sequence_t	87
	7.12.4 Function Documentation	87
	7.12.4.1 one_machine()	87
	7.12.4.2 prestissimo()	88
	7.12.4.3 run_bottle_neck()	89
	7.12.5 Variable Documentation	90
	7.12.5.1 job	90
	7.12.5.2 job_size	90
	7.12.5.3 machine_size	91
	7.12.5.4 terminate_flag	91
7.13	D:/Projects/JSSP-QT/src/include/ganttchartbase.h File Reference	91

CONTENTS xi

	7.13.1 Detailed Description	92
7.14	D:/Projects/JSSP-QT/src/include/ganttchartmachine.h File Reference	92
	7.14.1 Detailed Description	93
7.15	D:/Projects/JSSP-QT/src/include/ganttchartoperation.h File Reference	93
	7.15.1 Detailed Description	94
7.16	D:/Projects/JSSP-QT/src/include/ganttchartprogress.h File Reference	94
	7.16.1 Detailed Description	95
	7.16.2 Variable Documentation	95
	7.16.2.1 best_makespan	95
7.17	D:/Projects/JSSP-QT/src/include/input.h File Reference	95
	7.17.1 Detailed Description	96
7.18	D:/Projects/JSSP-QT/src/include/jobshop.h File Reference	96
	7.18.1 Detailed Description	97
7.19	D:/Projects/JSSP-QT/src/include/result.h File Reference	98
	7.19.1 Detailed Description	99
7.20	D:/Projects/JSSP-QT/src/main.cpp File Reference	99
	7.20.1 Detailed Description	99
	7.20.2 Function Documentation	100
	7.20.2.1 main()	100
7.21	D:/Projects/JSSP-QT/src/ui/input.cpp File Reference	100
	7.21.1 Detailed Description	100
7.22	D:/Projects/JSSP-QT/src/ui/result.cpp File Reference	101
	7.22.1 Detailed Description	101
	7.22.2 Function Documentation	102
	7.22.2.1 starttime_cmp()	102
	7.22.3 Variable Documentation	102
	7.22.3.1 best_makespan	102
7.23	D:/Projects/JSSP-QT/src/wrapper/jobshop.cpp File Reference	103
	7.23.1 Detailed Description	103
	7.23.2 Variable Documentation	103
	7.23.2.1 best_makespan	103
Index		105

Chapter 1

Namespace Index

1.1	l N	ames	pace	List

Here is a list of all namespaces with brief descriptions:	
Ui	,

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

BLIST	1
Fixer	
JOB	30
JOBMACHINEPAR	3
MACHINEORDER	4
NEIGHBOR	4
ONEMACHINE_BRANCH_AND_BOUND_ASSISTANT	4
ONEMACHINestime	4
pair	
PAIR_ASSISTANT_TYPE	4
QDialog	
Result	5
QGraphicsItem	
GanttChartBase	19
GanttChartMachine	2
QGraphicsLineItem	
Arrow	1
QGraphicsRectItem	
GanttChartOperation	2
QMainWindow	
Input	3
QObject	
JobShop	3
QThread	
GanttChartProgress	3
OFOLIFNOE	5

4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

\row	- 11
BLIST	17
iixer	18
GanttChartBase	19
GanttChartMachine	23
SanttChartOperation	27
SanttChartProgress	30
nput	33
OB	36
OBMACHINEPAR	38
obShop	39
MACHINEORDER	45
IEIGHBOR	46
DNEMACHINE_BRANCH_AND_BOUND_ASSISTANT	47
NEMACHINestime	48
air air	
The pair struct for sorting machines	49
PAIR_ASSISTANT_TYPE	49
Result	51
SEQUENCE	56

6 Class Index

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

D:/Projects/JSSP-QT/src/main.cpp	99
D:/Projects/JSSP-QT/src/algorithm/bottle.cpp	
Core algorithms	57
D:/Projects/JSSP-QT/src/algorithm/common_definition.cpp	67
D:/Projects/JSSP-QT/src/algorithm/eval.cpp	
Makespan	68
D:/Projects/JSSP-QT/src/algorithm/onemachine.cpp	
One-machine sequencing	70
D:/Projects/JSSP-QT/src/console/io.cpp	
10	75
D:/Projects/JSSP-QT/src/gantt/arrow.cpp	80
D:/Projects/JSSP-QT/src/gantt/ganttchartbase.cpp	81
D:/Projects/JSSP-QT/src/gantt/ganttchartmachine.cpp	82
D:/Projects/JSSP-QT/src/gantt/ganttchartoperation.cpp	82
D:/Projects/JSSP-QT/src/gantt/ganttchartprogress.cpp	83
D:/Projects/JSSP-QT/src/include/arrow.h	84
D:/Projects/JSSP-QT/src/include/bottle.h	
Header file for the whole project	85
D:/Projects/JSSP-QT/src/include/ganttchartbase.h	91
D:/Projects/JSSP-QT/src/include/ganttchartmachine.h	92
D:/Projects/JSSP-QT/src/include/ganttchartoperation.h	93
D:/Projects/JSSP-QT/src/include/ganttchartprogress.h	94
D:/Projects/JSSP-QT/src/include/input.h	95
D:/Projects/JSSP-QT/src/include/jobshop.h	96
D:/Projects/JSSP-QT/src/include/result.h	98
D:/Projects/JSSP-QT/src/ui/input.cpp	100
D:/Projects/JSSP-QT/src/ui/result.cpp	101
D:/Projects/JSSP-QT/src/wrapper/jobshop.cpp	103

8 File Index

Chapter 5

Namespace Documentation

5.1 Ui Namespace Reference

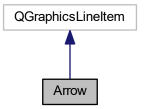
Chapter 6

Class Documentation

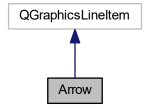
6.1 Arrow Class Reference

#include <arrow.h>

Inheritance diagram for Arrow:



Collaboration diagram for Arrow:



12 Class Documentation

Public Types

• enum { Type = UserType + 1 }

Public Member Functions

- · virtual int type () const
- Arrow (QGraphicsItem *parent=0)

Creat an arrow.

• Arrow (const QPointF &startPoint, const QPointF &endPoint, QGraphicsItem *parent=0)

Creat an arrow: The harder version.

- virtual QRectF boundingRect () const
- virtual QPainterPath shape () const
- QPointF startPoint () const
- void setStartPoint (const QPointF &startPoint)
- QPointF endPoint () const
- void setEndPoint (const QPointF &endPoint)

Protected Member Functions

virtual void paint (QPainter *painter, const QStyleOptionGraphicsItem *option, QWidget *widget=0)

Private Attributes

- · QPointF privateStartpoint
- QPointF privateEndpoint
- QPolygonF privateArrowhead

6.1.1 Detailed Description

Definition at line 22 of file arrow.h.

6.1.2 Member Enumeration Documentation

6.1.2.1 anonymous enum

anonymous enum

Enumerator

Туре

Definition at line 25 of file arrow.h.

6.1 Arrow Class Reference

6.1.3 Constructor & Destructor Documentation

Creat an arrow.

Parameters

parent

Definition at line 22 of file arrow.cpp.

```
6.1.3.2 Arrow() [2/2]
```

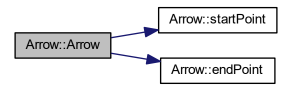
Creat an arrow: The harder version.

Parameters

startPoint	
endPoint	
parent	

Definition at line 34 of file arrow.cpp.

Here is the call graph for this function:



14 Class Documentation

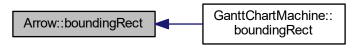
6.1.4 Member Function Documentation

6.1.4.1 boundingRect()

```
QRectF Arrow::boundingRect ( ) const [virtual]
```

Definition at line 43 of file arrow.cpp.

Here is the caller graph for this function:

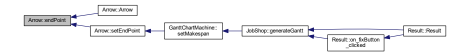


6.1.4.2 endPoint()

```
QPointF Arrow::endPoint ( ) const
```

Definition at line 88 of file arrow.cpp.

Here is the caller graph for this function:



6.1.4.3 paint()

Definition at line 58 of file arrow.cpp.

6.1 Arrow Class Reference

6.1.4.4 setEndPoint()

Definition at line 92 of file arrow.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.1.4.5 setStartPoint()

Definition at line 100 of file arrow.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



16 Class Documentation

6.1.4.6 shape()

```
QPainterPath Arrow::shape ( ) const [virtual]
```

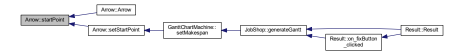
Definition at line 52 of file arrow.cpp.

6.1.4.7 startPoint()

```
QPointF Arrow::startPoint ( ) const
```

Definition at line 96 of file arrow.cpp.

Here is the caller graph for this function:



6.1.4.8 type()

```
virtual int Arrow::type ( ) const [inline], [virtual]
```

Definition at line 26 of file arrow.h.

6.1.5 Member Data Documentation

6.1.5.1 privateArrowhead

```
QPolygonF Arrow::privateArrowhead [private]
```

Definition at line 48 of file arrow.h.

6.1.5.2 privateEndpoint

```
QPointF Arrow::privateEndpoint [private]
```

Definition at line 47 of file arrow.h.

6.2 BLIST Struct Reference 17

6.1.5.3 privateStartpoint

```
QPointF Arrow::privateStartpoint [private]
```

Definition at line 46 of file arrow.h.

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

- D:/Projects/JSSP-QT/src/include/arrow.h
- D:/Projects/JSSP-QT/src/gantt/arrow.cpp

6.2 BLIST Struct Reference

Public Attributes

- int machine
- int makespan
- int order [MAXJOB]

6.2.1 Detailed Description

Store the bottle informnation.

Definition at line 21 of file bottle.cpp.

6.2.2 Member Data Documentation

6.2.2.1 machine

int BLIST::machine

Machine number of this bottle.

Definition at line 22 of file bottle.cpp.

6.2.2.2 makespan

int BLIST::makespan

Makespan of this bottle.

Definition at line 23 of file bottle.cpp.

18 Class Documentation

6.2.2.3 order

```
int BLIST::order[MAXJOB]
```

Job order of this bottle.

Definition at line 24 of file bottle.cpp.

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

• D:/Projects/JSSP-QT/src/algorithm/bottle.cpp

6.3 Fixer Struct Reference

```
#include <jobshop.h>
```

Public Attributes

- · int machine
- · int starttime
- int duration

6.3.1 Detailed Description

Definition at line 22 of file jobshop.h.

6.3.2 Member Data Documentation

6.3.2.1 duration

int Fixer::duration

Definition at line 25 of file jobshop.h.

6.3.2.2 machine

int Fixer::machine

Definition at line 23 of file jobshop.h.

6.3.2.3 starttime

int Fixer::starttime

Definition at line 24 of file jobshop.h.

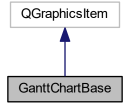
The documentation for this struct was generated from the following file:

• D:/Projects/JSSP-QT/src/include/jobshop.h

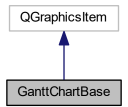
6.4 GanttChartBase Class Reference

#include <ganttchartbase.h>

Inheritance diagram for GanttChartBase:



Collaboration diagram for GanttChartBase:



Public Member Functions

- · GanttChartBase (int makespan)
 - Construct a gantt chart.
- virtual QRectF boundingRect () const

20 Class Documentation

Static Public Member Functions

- static QPointF operationPosition (int time)
- static QPointF machineOffset ()

Static Public Attributes

- static const int widthUnit = 10
- static const int operationHeight = 20
- static const int machineHeight = operationHeight * 3
- static const int machineHorizontalOffset = 35

Protected Member Functions

• virtual void paint (QPainter *painter, const QStyleOptionGraphicsItem *option, QWidget *widget=0)

Paint this gantt chart.

Protected Attributes

• int makespan

6.4.1 Detailed Description

Definition at line 13 of file ganttchartbase.h.

6.4.2 Constructor & Destructor Documentation

6.4.2.1 GanttChartBase()

Construct a gantt chart.

Parameters

makespan The makespan of this project.
--

Definition at line 25 of file ganttchartbase.cpp.

6.4.3 Member Function Documentation

6.4.3.1 boundingRect()

```
QRectF GanttChartBase::boundingRect ( ) const [virtual]
```

Definition at line 44 of file ganttchartbase.cpp.

6.4.3.2 machineOffset()

```
static QPointF GanttChartBase::machineOffset ( ) [inline], [static]
```

Definition at line 27 of file ganttchartbase.h.

Here is the caller graph for this function:



6.4.3.3 operationPosition()

```
static QPointF GanttChartBase::operationPosition (
    int time ) [inline], [static]
```

Definition at line 24 of file ganttchartbase.h.

Here is the caller graph for this function:



6.4.3.4 paint()

Paint this gantt chart.

22 Class Documentation

Parameters

painter	
option	
widget	

Definition at line 55 of file ganttchartbase.cpp.

6.4.4 Member Data Documentation

6.4.4.1 machineHeight

```
const int GanttChartBase::machineHeight = operationHeight * 3 [static]
```

Definition at line 21 of file ganttchartbase.h.

6.4.4.2 machineHorizontalOffset

```
const int GanttChartBase::machineHorizontalOffset = 35 [static]
```

Definition at line 22 of file ganttchartbase.h.

6.4.4.3 makespan

```
int GanttChartBase::makespan [protected]
```

Definition at line 35 of file ganttchartbase.h.

6.4.4.4 operationHeight

```
const int GanttChartBase::operationHeight = 20 [static]
```

Definition at line 20 of file ganttchartbase.h.

6.4.4.5 widthUnit

```
const int GanttChartBase::widthUnit = 10 [static]
```

Definition at line 19 of file ganttchartbase.h.

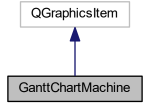
The documentation for this class was generated from the following files:

- D:/Projects/JSSP-QT/src/include/ganttchartbase.h
- D:/Projects/JSSP-QT/src/gantt/ganttchartbase.cpp

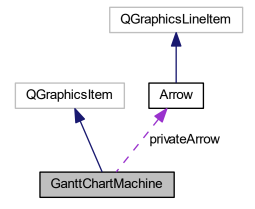
6.5 GanttChartMachine Class Reference

#include <ganttchartmachine.h>

Inheritance diagram for GanttChartMachine:



Collaboration diagram for GanttChartMachine:



Public Member Functions

• GanttChartMachine (const QString &id, QGraphicsItem *parent=0)

Construct a machine class.

- →GanttChartMachine ()
- virtual QRectF boundingRect () const
- void setMakespan (int cMax)

Set makespan of this machine.

Protected Member Functions

• virtual void paint (QPainter *painter, const QStyleOptionGraphicsItem *option, QWidget *widget=0)

Paint this machine.

Private Attributes

- · int makespan
- QString machineNum
- Arrow * privateArrow

6.5.1 Detailed Description

Definition at line 15 of file ganttchartmachine.h.

6.5.2 Constructor & Destructor Documentation

6.5.2.1 GanttChartMachine()

Construct a machine class.

Parameters

id	The given machine id.
parent	

Definition at line 23 of file ganttchartmachine.cpp.

6.5.2.2 ∼GanttChartMachine()

```
{\tt GanttChartMachine::}{\sim}{\tt GanttChartMachine~(~)}
```

Definition at line 41 of file ganttchartmachine.cpp.

6.5.3 Member Function Documentation

6.5.3.1 boundingRect()

```
QRectF GanttChartMachine::boundingRect ( ) const [virtual]
```

Definition at line 45 of file ganttchartmachine.cpp.

Here is the call graph for this function:



6.5.3.2 paint()

Paint this machine.

Parameters

painter	
option	
widget	

Definition at line 57 of file ganttchartmachine.cpp.

6.5.3.3 setMakespan()

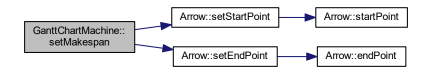
Set makespan of this machine.

Parameters

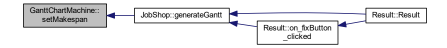
cMax	The makespan value.
------	---------------------

Definition at line 68 of file ganttchartmachine.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.4 Member Data Documentation

6.5.4.1 machineNum

QString GanttChartMachine::machineNum [private]

Definition at line 32 of file ganttchartmachine.h.

6.5.4.2 makespan

int GanttChartMachine::makespan [private]

Definition at line 31 of file ganttchartmachine.h.

6.5.4.3 privateArrow

Arrow* GanttChartMachine::privateArrow [private]

Definition at line 33 of file ganttchartmachine.h.

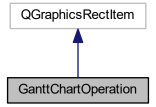
The documentation for this class was generated from the following files:

- D:/Projects/JSSP-QT/src/include/ganttchartmachine.h
- D:/Projects/JSSP-QT/src/gantt/ganttchartmachine.cpp

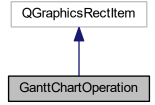
6.6 GanttChartOperation Class Reference

#include <ganttchartoperation.h>

Inheritance diagram for GanttChartOperation:



Collaboration diagram for GanttChartOperation:



Public Member Functions

• GanttChartOperation (const QString &id, int time, QColor color)

Construct a GanttChartOperation class.

Protected Member Functions

void paint (QPainter *painter, const QStyleOptionGraphicsItem *option, QWidget *widget)
 Paint this operation.

Protected Attributes

- · QString privateId
- QColor privateColor

6.6.1 Detailed Description

Definition at line 14 of file ganttchartoperation.h.

6.6.2 Constructor & Destructor Documentation

6.6.2.1 GanttChartOperation()

```
GanttChartOperation::GanttChartOperation ( const QString & id, int time, QColor color)
```

Construct a GanttChartOperation class.

Parameters

id	Job id.
time	Start time.
color	Color of this operation.

Definition at line 21 of file ganttchartoperation.cpp.

6.6.3 Member Function Documentation

6.6.3.1 paint()

Paint this operation.

Parameters

painter	
option	
widget	

Definition at line 35 of file ganttchartoperation.cpp.

6.6.4 Member Data Documentation

6.6.4.1 privateColor

```
QColor GanttChartOperation::privateColor [protected]
```

Definition at line 25 of file ganttchartoperation.h.

6.6.4.2 privateld

```
QString GanttChartOperation::privateId [protected]
```

Definition at line 24 of file ganttchartoperation.h.

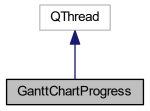
The documentation for this class was generated from the following files:

- D:/Projects/JSSP-QT/src/include/ganttchartoperation.h
- D:/Projects/JSSP-QT/src/gantt/ganttchartoperation.cpp

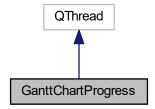
6.7 GanttChartProgress Class Reference

#include <ganttchartprogress.h>

Inheritance diagram for GanttChartProgress:



Collaboration diagram for GanttChartProgress:



Signals

• void updateline (int n)

Public Member Functions

- GanttChartProgress (double in_speed=1.0, QObject *parent=0)
- void setSpeed (double value)
 GanttChartProgress::setSpeed.

Protected Member Functions

• virtual void run () Q_DECL_OVERRIDE GanttChartProgress::run.

Private Attributes

• double speed

6.7.1 Detailed Description

Definition at line 14 of file ganttchartprogress.h.

6.7.2 Constructor & Destructor Documentation

6.7.2.1 GanttChartProgress()

Definition at line 17 of file ganttchartprogress.h.

6.7.3 Member Function Documentation

```
6.7.3.1 run()
```

```
void GanttChartProgress::run ( ) [protected], [virtual]
```

GanttChartProgress::run.

Definition at line 14 of file ganttchartprogress.cpp.

6.7.3.2 setSpeed()

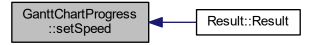
GanttChartProgress::setSpeed.

Parameters

value

Definition at line 27 of file ganttchartprogress.cpp.

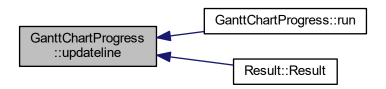
Here is the caller graph for this function:



6.7.3.3 updateline

```
void GanttChartProgress::updateline (int <math>n) [signal]
```

Here is the caller graph for this function:



6.7.4 Member Data Documentation

6.7.4.1 speed

```
double GanttChartProgress::speed [private]
```

Definition at line 25 of file ganttchartprogress.h.

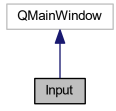
The documentation for this class was generated from the following files:

- D:/Projects/JSSP-QT/src/include/ganttchartprogress.h
- D:/Projects/JSSP-QT/src/gantt/ganttchartprogress.cpp

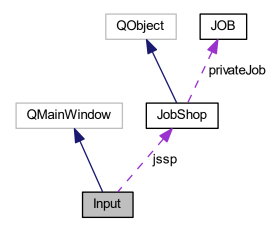
6.8 Input Class Reference

#include <input.h>

Inheritance diagram for Input:



Collaboration diagram for Input:



Public Member Functions

- Input (QWidget *parent=0)
 - Set the input window.
- ∼Input ()

Delete the window.

Private Slots

• void on_start_button_clicked ()

Action of start button.

Private Attributes

- Ui::Input * ui
- JobShop * jssp

6.8.1 Detailed Description

Definition at line 19 of file input.h.

6.8.2 Constructor & Destructor Documentation

6.8.2.1 Input()

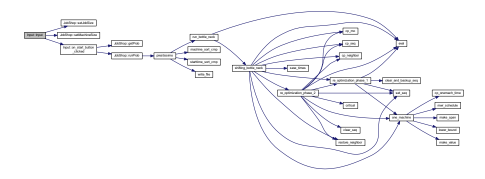
Set the input window.

Parameters

parent

Definition at line 18 of file input.cpp.

Here is the call graph for this function:



```
6.8.2.2 \simInput()
```

Input::~Input ()

Delete the window.

Definition at line 32 of file input.cpp.

6.8.3 Member Function Documentation

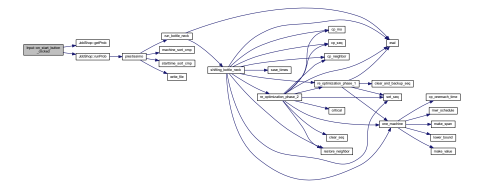
6.8.3.1 on_start_button_clicked

```
void Input::on_start_button_clicked ( ) [private], [slot]
```

Action of start button.

Definition at line 41 of file input.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.8.4 Member Data Documentation

6.8.4.1 jssp

```
JobShop* Input::jssp [private]
```

Definition at line 32 of file input.h.

6.8.4.2 ui

```
Ui::Input* Input::ui [private]
```

Definition at line 31 of file input.h.

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

- D:/Projects/JSSP-QT/src/include/input.h
- D:/Projects/JSSP-QT/src/ui/input.cpp

6.9 JOB Struct Reference

```
#include <bottle.h>
```

Public Attributes

- int estime [MAXMACHINE]
- int mhtime [MAXMACHINE]
- int magic [MAXMACHINE]
- int order [MAXMACHINE]
- int process_time [MAXMACHINE]
- int step [MAXMACHINE]
- int next [MAXMACHINE]
- int prev [MAXMACHINE]
- int start [MAXMACHINE]

6.9.1 Detailed Description

Data representation for a job.

Definition at line 41 of file bottle.h.

6.9.2 Member Data Documentation

6.9.2.1 estime

```
int JOB::estime[MAXMACHINE]
```

Earlist starting time of this job on each machine. Which is simply the sum of this job's processing times on the machine before [order[machine]] in this jobs prescribed ordering.

Definition at line 42 of file bottle.h.

6.9 JOB Struct Reference 37

6.9.2.2 magic

```
int JOB::magic[MAXMACHINE]
```

The number generated and managed by the God in the computer. Every one who changed the name of this feild will be seen as an evil and will be cursed by the God.

Definition at line 44 of file bottle.h.

6.9.2.3 mhtime

```
int JOB::mhtime[MAXMACHINE]
```

Minimum halting time of this job after [machine num]. Which is simply the sum of this job's processing times on the machine after [order[machine]] in this jobs prescribed ordering.

Definition at line 43 of file bottle.h.

6.9.2.4 next

```
int JOB::next[MAXMACHINE]
```

Next job on machine [i].

Definition at line 48 of file bottle.h.

6.9.2.5 order

```
int JOB::order[MAXMACHINE]
```

Required machine order for the job.

Definition at line 45 of file bottle.h.

6.9.2.6 prev

int JOB::prev[MAXMACHINE]

Previous job blah blah.

Definition at line 49 of file bottle.h.

6.9.2.7 process_time

```
int JOB::process_time[MAXMACHINE]
```

Process time of each machine.

Definition at line 46 of file bottle.h.

6.9.2.8 start

```
int JOB::start[MAXMACHINE]
```

Start time of this job on each machine.

Definition at line 50 of file bottle.h.

6.9.2.9 step

```
int JOB::step[MAXMACHINE]
```

Solution step indexed by machine.

Definition at line 47 of file bottle.h.

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

• D:/Projects/JSSP-QT/src/include/bottle.h

6.10 JOBMACHINEPAR Struct Reference

Public Attributes

- int job
- int machine

6.10.1 Detailed Description

Auxiliary struct to calcuate the makespan.

Definition at line 13 of file eval.cpp.

6.10.2 Member Data Documentation

6.10.2.1 job

int JOBMACHINEPAR::job

Definition at line 14 of file eval.cpp.

6.10.2.2 machine

int JOBMACHINEPAR::machine

Definition at line 15 of file eval.cpp.

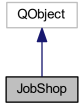
The documentation for this struct was generated from the following file:

• D:/Projects/JSSP-QT/src/algorithm/eval.cpp

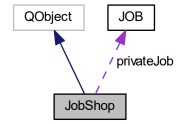
6.11 JobShop Class Reference

#include <jobshop.h>

Inheritance diagram for JobShop:



Collaboration diagram for JobShop:



Public Member Functions

• JobShop ()

Get pointers of previous defined varibles.

- job_t * getJob ()
- int getJobSize ()
- int getMachineSize ()
- void setJobSize (int i)

Set job size using the given value.

• void setMachineSize (int i)

Set machine size using the given value.

void getProb (QString)

Read innstance file from the given str.

GanttChartBase * generateGantt ()

Generate the gantt chart from our result.

• void runProb ()

Run the awesome soler algorithm.

Public Attributes

QVector< Fixer * > fixer

Private Attributes

- job_t * privateJob
- int * privateJobSize
- int * privateMachineSize

6.11.1 Detailed Description

Definition at line 29 of file jobshop.h.

6.11.2 Constructor & Destructor Documentation

```
6.11.2.1 JobShop()
```

JobShop::JobShop ()

Get pointers of previous defined varibles.

Definition at line 23 of file jobshop.cpp.

6.11.3 Member Function Documentation

6.11.3.1 generateGantt()

```
GanttChartBase * JobShop::generateGantt ( )
```

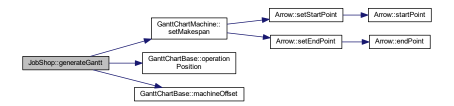
Generate the gantt chart from our result.

Returns

The gantt chart.

Definition at line 76 of file jobshop.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.11.3.2 getJob()

```
job_t* JobShop::getJob ( ) [inline]
```

Definition at line 34 of file jobshop.h.

6.11.3.3 getJobSize()

```
int JobShop::getJobSize ( ) [inline]
```

Definition at line 35 of file jobshop.h.

6.11.3.4 getMachineSize()

```
int JobShop::getMachineSize ( ) [inline]
```

Definition at line 36 of file jobshop.h.

6.11.3.5 getProb()

Read innstance file from the given str.

Parameters

```
str | The given string grom the QPlainTextEdit
```

Definition at line 51 of file jobshop.cpp.

Here is the caller graph for this function:



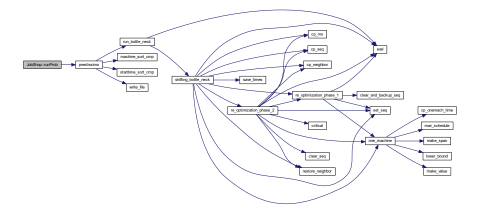
6.11.3.6 runProb()

```
void JobShop::runProb ( )
```

Run the awesome soler algorithm.

Definition at line 68 of file jobshop.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.11.3.7 setJobSize()

Set job size using the given value.

Parameters

i Given value from the spin box

Definition at line 35 of file jobshop.cpp.

Here is the caller graph for this function:



6.11.3.8 setMachineSize()

```
void JobShop::setMachineSize ( \quad \text{int } i \ )
```

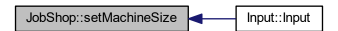
Set machine size using the given value.

Parameters

i Given value from the spin box

Definition at line 43 of file jobshop.cpp.

Here is the caller graph for this function:



6.11.4 Member Data Documentation

6.11.4.1 fixer

QVector<Fixer*> JobShop::fixer

Definition at line 42 of file jobshop.h.

6.11.4.2 privateJob

```
job_t* JobShop::privateJob [private]
```

Definition at line 44 of file jobshop.h.

6.11.4.3 privateJobSize

```
int* JobShop::privateJobSize [private]
```

Definition at line 45 of file jobshop.h.

6.11.4.4 privateMachineSize

```
int* JobShop::privateMachineSize [private]
```

Definition at line 46 of file jobshop.h.

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

- D:/Projects/JSSP-QT/src/include/jobshop.h
- D:/Projects/JSSP-QT/src/wrapper/jobshop.cpp

6.12 MACHINEORDER Struct Reference

Public Attributes

- int size
- int machines [MAXMACHINE]

6.12.1 Detailed Description

Machine order type.

Definition at line 30 of file bottle.cpp.

6.12.2 Member Data Documentation

6.12.2.1 machines

int MACHINEORDER::machines[MAXMACHINE]

Sequenced machine list.

Definition at line 32 of file bottle.cpp.

6.12.2.2 size

```
int MACHINEORDER::size
```

Sequenced machine number.

Definition at line 31 of file bottle.cpp.

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

• D:/Projects/JSSP-QT/src/algorithm/bottle.cpp

6.13 NEIGHBOR Struct Reference

Public Attributes

- int next [MAXMACHINE]
- int prev [MAXMACHINE]

6.13.1 Detailed Description

A temporary struct to store a sequence.

Definition at line 39 of file bottle.cpp.

6.13.2 Member Data Documentation

6.13.2.1 next

```
int NEIGHBOR::next[MAXMACHINE]
```

You will be either silly or able to understand the name's mean.

Definition at line 40 of file bottle.cpp.

6.13.2.2 prev

int NEIGHBOR::prev[MAXMACHINE]

Same as the previous one.

Definition at line 41 of file bottle.cpp.

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

• D:/Projects/JSSP-QT/src/algorithm/bottle.cpp

6.14 ONEMACHINE_BRANCH_AND_BOUND_ASSISTANT Struct Reference

Public Attributes

- · int active
- · int bound

6.14.1 Detailed Description

Info of node of a branch and bound tree.

Definition at line 22 of file onemachine.cpp.

6.14.2 Member Data Documentation

6.14.2.1 active

int ONEMACHINE_BRANCH_AND_BOUND_ASSISTANT::active

Wether this node is active

Definition at line 23 of file onemachine.cpp.

6.14.2.2 bound

int ONEMACHINE_BRANCH_AND_BOUND_ASSISTANT::bound

See "JOBTYPE" for more info.

Definition at line 24 of file onemachine.cpp.

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

D:/Projects/JSSP-QT/src/algorithm/onemachine.cpp

6.15 ONEMACHINestime Struct Reference

```
#include <bottle.h>
```

Public Attributes

- int estime [MAXJOB]
- int mhtime [MAXJOB]
- int process_time [MAXJOB]

6.15.1 Detailed Description

Store the time info for every job runs on the same machine.

Definition at line 63 of file bottle.h.

6.15.2 Member Data Documentation

```
6.15.2.1 estime
```

```
int ONEMACHINestime::estime[MAXJOB]
```

See "JOBTYPE" for more info.

Definition at line 64 of file bottle.h.

6.15.2.2 mhtime

```
int ONEMACHINestime::mhtime[MAXJOB]
```

See "JOBTYPE" for more info.

Definition at line 65 of file bottle.h.

6.15.2.3 process_time

```
int ONEMACHINestime::process_time[MAXJOB]
```

See "JOBTYPE" for more info.

Definition at line 66 of file bottle.h.

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

• D:/Projects/JSSP-QT/src/include/bottle.h

6.16 pair Struct Reference

The pair struct for sorting machines.

Public Attributes

- · int starttime
- int endtime

6.16.1 Detailed Description

The pair struct for sorting machines.

Definition at line 26 of file result.cpp.

6.16.2 Member Data Documentation

6.16.2.1 endtime

int pair::endtime

Definition at line 29 of file result.cpp.

6.16.2.2 starttime

int pair::starttime

Definition at line 28 of file result.cpp.

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

• D:/Projects/JSSP-QT/src/ui/result.cpp

6.17 PAIR_ASSISTANT_TYPE Struct Reference

Public Attributes

- int start_time
- int job_num
- int mach_num
- int proc_time
- int step

6.17.1 Detailed Description

A temporary struct for converting the internal representation of the solution to the format required by those soreheads.

Definition at line 18 of file io.cpp.

6.17.2 Member Data Documentation

```
6.17.2.1 job_num
```

int PAIR_ASSISTANT_TYPE::job_num

Serial number of the job of this node.

Definition at line 20 of file io.cpp.

6.17.2.2 mach num

int PAIR_ASSISTANT_TYPE::mach_num

Serial number of the machine of this node.

Definition at line 21 of file io.cpp.

6.17.2.3 proc_time

int PAIR_ASSISTANT_TYPE::proc_time

Process time (a.k.a duration) of this node.

Definition at line 22 of file io.cpp.

6.17.2.4 start_time

int PAIR_ASSISTANT_TYPE::start_time

Start time of this node.

Definition at line 19 of file io.cpp.

6.17.2.5 step

int PAIR_ASSISTANT_TYPE::step

Serial number of the order of this node in the job.

Definition at line 23 of file io.cpp.

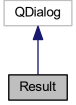
The documentation for this struct was generated from the following file:

• D:/Projects/JSSP-QT/src/console/io.cpp

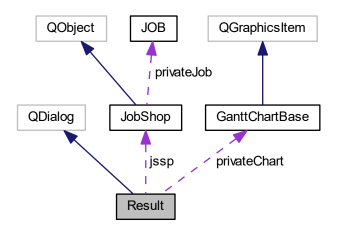
6.18 Result Class Reference

#include <result.h>

Inheritance diagram for Result:



Collaboration diagram for Result:



Public Member Functions

• Result (JobShop *instance, QWidget *parent=0)

Construct the result window.

• void Fix (int machine, int clock, int duration)

Handle the fix command.

• ∼Result ()

Delete the window.

Private Slots

```
• void on_fixButton_clicked ()
```

The action of fixButton.

• void on_line_updated (int time)

Private Attributes

- Ui::Result * ui
- JobShop * jssp
- GanttChartBase * privateChart
- QGraphicsLineItem * privateLine
- QGraphicsScene * privateScene

6.18.1 Detailed Description

Definition at line 26 of file result.h.

6.18.2 Constructor & Destructor Documentation

6.18.2.1 Result()

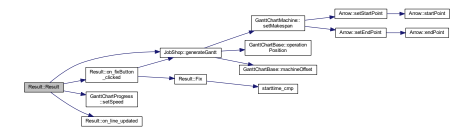
Construct the result window.

Parameters

instance	The instance class.
parent	

Definition at line 48 of file result.cpp.

Here is the call graph for this function:



6.18.2.2 \sim Result()

```
Result::\simResult ( )
```

Delete the window.

Definition at line 77 of file result.cpp.

6.18.3 Member Function Documentation

6.18.3.1 Fix()

```
void Result::Fix (
                int machine,
                int clock,
                int duration )
```

Handle the fix command.

Parameters

machine	
clock	
duration	

Definition at line 89 of file result.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



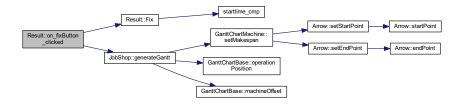
6.18.3.2 on_fixButton_clicked

void Result::on_fixButton_clicked () [private], [slot]

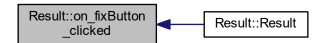
The action of fixButton.

Definition at line 155 of file result.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



6.18.3.3 on_line_updated

Definition at line 170 of file result.cpp.

Here is the caller graph for this function:



6.18.4 Member Data Documentation

6.18.4.1 jssp

```
JobShop* Result::jssp [private]
```

Definition at line 41 of file result.h.

6.18.4.2 privateChart

```
GanttChartBase* Result::privateChart [private]
```

Definition at line 42 of file result.h.

6.18.4.3 privateLine

```
QGraphicsLineItem* Result::privateLine [private]
```

Definition at line 43 of file result.h.

6.18.4.4 privateScene

```
QGraphicsScene* Result::privateScene [private]
```

Definition at line 44 of file result.h.

6.18.4.5 ui

```
Ui::Result* Result::ui [private]
```

Definition at line 40 of file result.h.

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

- D:/Projects/JSSP-QT/src/include/result.h
- D:/Projects/JSSP-QT/src/ui/result.cpp

6.19 SEQUENCE Struct Reference

```
#include <bottle.h>
```

Public Attributes

• int job [MAXJOB]

6.19.1 Detailed Description

Job sequences on a machine.

Definition at line 56 of file bottle.h.

6.19.2 Member Data Documentation

6.19.2.1 job

```
int SEQUENCE::job[MAXJOB]
```

Job sequences on a machine.

Definition at line 57 of file bottle.h.

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

• D:/Projects/JSSP-QT/src/include/bottle.h

Chapter 7

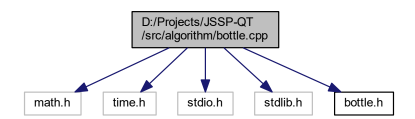
File Documentation

7.1 D:/Projects/JSSP-QT/src/algorithm/bottle.cpp File Reference

Core algorithms.

```
#include <math.h>
#include <time.h>
#include <stdio.h>
#include <stdlib.h>
#include <bottle.h>
```

Include dependency graph for bottle.cpp:



Classes

- struct BLIST
- struct MACHINEORDER
- struct NEIGHBOR

Macros

• #define TRY_COUNT 10

58 File Documentation

Typedefs

- · typedef struct BLIST blist_t
- typedef struct MACHINEORDER mo_t
- typedef struct NEIGHBOR neighbor_t

Functions

- static void shifting_bottle_neck (sequence_t *seq, mo_t *machine_order, int *try_time_set)
 - The major implementation of the Shifting Bottleneck Procedure, with a backtracing method.
- static void clear_and_backup_seq (sequence_t *seq, int mach, int *save)
- static void clear_seq (sequence_t *seq, int machine)
- static void cp_mo (mo_t *mew, mo_t *origin)
- static void cp_seq (sequence_t *mew, sequence_t *origin)
- static void cp_neighbor (neighbor_t *mew)
- static void re_optimization_phase_1 (sequence_t *seq, mo_t *mo, int *makespan)
- static void set_seq (sequence_t *seq, int mach, int *order)
- static void save times (void)
- static void re_optimization_phase_2 (sequence_t *seq, mo_t *mo, int *makespan)
- static void restore_neighbor (neighbor_t *old)
- · static int critical (int machine, int makespan)
- int eval (sequence_t *seq)

Variables

• int best_makespan = INFINITAS

Store the best makespan value.

7.1.1 Detailed Description

Core algorithms.

Core algorithms to solve the JSSP.

Author

Name1e5s

7.1.2 Macro Definition Documentation

7.1.2.1 TRY_COUNT

#define TRY_COUNT 10

Definition at line 16 of file bottle.cpp.

7.1.3 Typedef Documentation

7.1.3.1 blist_t

```
typedef struct BLIST blist_t
```

Store the bottle informnation.

```
7.1.3.2 mo_t
```

```
typedef struct MACHINEORDER mo_t
```

Machine order type.

7.1.3.3 neighbor_t

```
typedef struct NEIGHBOR neighbor_t
```

A temporary struct to store a sequence.

7.1.4 Function Documentation

7.1.4.1 clear_and_backup_seq()

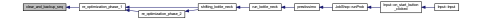
Store current sequence of machine N in the given address. Then just clear the sequence.

Parameters

seq	Sequence to be cleared.
machine	Current machine number.
save	Address to save the old sequence. A NULL address means the old sequence won't be stored.

Definition at line 368 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.2 clear_seq()

Clear the sequence.

Parameters

seq	Sequence to be cleared.
machine	Current machine number.

Definition at line 384 of file bottle.cpp.

Here is the caller graph for this function:

```
clear_seq re_optimization_phase_2 shifting_bottle_neck run_bottle_neck prestissimo bottle_neck lobShop::runProb
```

7.1.4.3 cp_mo()

Copy the origin machine order to mew.

Definition at line 354 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.4 cp_neighbor()

Store neighbor to a neighbor_t varible.

Definition at line 423 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.5 cp_seq()

Copy the origin sequence order to mew.

Definition at line 396 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.6 critical()

Test wether the machine is the critical machine, which means the end of the procedure of this machine is also the end of all the operations.

Parameters

machine	Machine number to be tested.
makespan	The given makespan

Returns

If the machine is the critical machine, return 1. Else return 0.

Definition at line 344 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.7 eval()

```
int eval (
          sequence_t * seq )
```

Evaluate the makespan of the given sequence.

Parameters

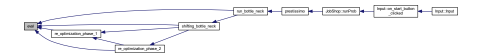
```
seq The sequence of job.
```

Returns

The makespan of the sequence.

Definition at line 31 of file eval.cpp.

Here is the caller graph for this function:



7.1.4.8 re_optimization_phase_1()

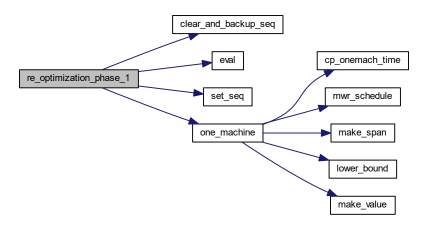
The re-optimization... Phase 1

Parameters

seq	The sequence
machine_order	Machine order
makespan	Current makespan

Definition at line 219 of file bottle.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.4.9 re_optimization_phase_2()

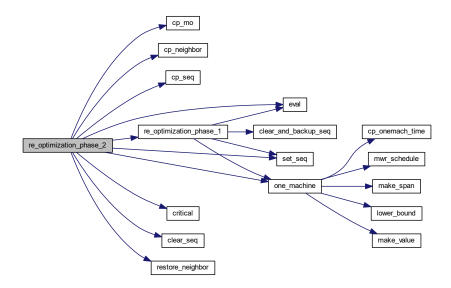
The re-optimization... Phase 2

Parameters

seq	The sequence
machine_order	Machine order
makespan	Current makespan

Definition at line 284 of file bottle.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

7.1.4.10 restore_neighbor()

Load neighbor from a neighbor_t varible.

Definition at line 434 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.11 save_times()

Save current start time of each operation.

Definition at line 446 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.12 set_seq()

Set sequence by the given order.

Parameters

seq	Sequence to be set.
machine	The machine which the sequence relies on.
order	The given order.

Definition at line 409 of file bottle.cpp.

Here is the caller graph for this function:



7.1.4.13 shifting_bottle_neck()

```
mo_t * machine_order,
int * try_time_set ) [inline], [static]
```

The major implementation of the Shifting Bottleneck Procedure, with a backtracing method.

The basic idea of the algorithm can be described as follows: It sequences the machines one by one successively, taking each time the machine identified as a bottleneck among the machine not yet sequenced. Every time after a mew machine is sequenced, all previously sequenced sequence will be locally re-optimized. Bottleneck identification and the local re-optimization are both based on solving a one machine scheduling problem, which is more easy than the JSSP. In this implementation a backtracing trick is introduced to improve the quality of the solution, which give us a method to use a slightly more time to run the basic shifting bottleneck procedure more times.

Parameters

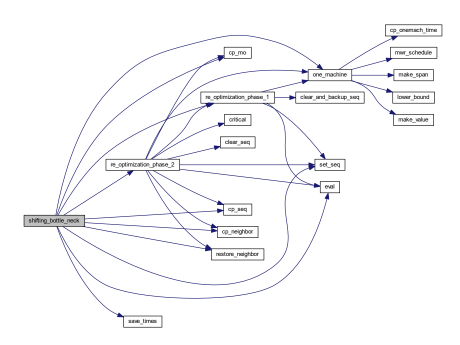
seq	The given sequence list. Will be updated when find a better makespan.
machine_order	Machine order.
try_time_set	Backtracing depth set.

Returns

When the procedure is done. You should find the start time of the solution at the "start" field of the struct array job.

Definition at line 119 of file bottle.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.5 Variable Documentation

7.1.5.1 best_makespan

```
best_makespan = INFINITAS
```

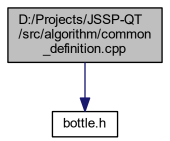
Store the best makespan value.

Definition at line 47 of file bottle.cpp.

7.2 D:/Projects/JSSP-QT/src/algorithm/common_definition.cpp File Reference

```
#include <bottle.h>
```

Include dependency graph for common_definition.cpp:



Variables

- job_t job [MAXJOB]
- int job_size = 1
- int machine_size = 1
- int terminate_flag = 0

7.2.1 Detailed Description

Author

Name1e5s

7.2.2 Variable Documentation

7.2.2.1 job

job

Data representation of all the jobs. All operations runs on this varible.

Definition at line 11 of file common_definition.cpp.

7.2.2.2 job_size

```
job_size = 1
```

Job number in this instance.

Definition at line 16 of file common_definition.cpp.

7.2.2.3 machine size

```
machine_size = 1
```

Machine number in this instance.

Definition at line 21 of file common_definition.cpp.

7.2.2.4 terminate_flag

```
terminate_flag = 0
```

Should we stop???

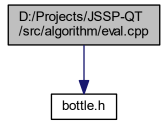
Definition at line 26 of file common_definition.cpp.

7.3 D:/Projects/JSSP-QT/src/algorithm/eval.cpp File Reference

makespan

```
#include <bottle.h>
```

Include dependency graph for eval.cpp:



Classes

• struct JOBMACHINEPAR

Typedefs

• typedef struct JOBMACHINEPAR job_machine_t

Functions

• int eval (sequence_t *seq)

Variables

• int magicnum = 0

7.3.1 Detailed Description

makespan

Function to calcuate makespan.

Author

Name1e5s

7.3.2 Typedef Documentation

```
7.3.2.1 job_machine_t
```

```
typedef struct JOBMACHINEPAR job_machine_t
```

Auxiliary struct to calcuate the makespan.

7.3.3 Function Documentation

```
7.3.3.1 eval()
```

Evaluate the makespan of the given sequence.

Parameters

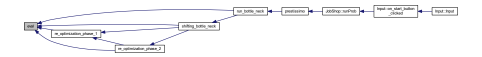
seq	The sequence of job.
-----	----------------------

Returns

The makespan of the sequence.

Definition at line 31 of file eval.cpp.

Here is the caller graph for this function:



7.3.4 Variable Documentation

7.3.4.1 magicnum

```
magicnum = 0
```

The number generated and managed by the God in the computer. Every one who changed the name of this feild will be seen as an evil and will be cursed by the God.

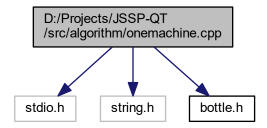
Definition at line 23 of file eval.cpp.

7.4 D:/Projects/JSSP-QT/src/algorithm/onemachine.cpp File Reference

One-machine sequencing.

```
#include <stdio.h>
#include <string.h>
#include <bottle.h>
```

Include dependency graph for onemachine.cpp:



Classes

struct ONEMACHINE_BRANCH_AND_BOUND_ASSISTANT

Macros

• #define ONEMACH_BBNODES 300

Typedefs

• typedef struct ONEMACHINE_BRANCH_AND_BOUND_ASSISTANT onemach_bb_ass_t

Functions

- static void cp_onemach_time (onemach_times_t *mew, onemach_times_t *origin)
- static void mwr_schedule (onemach_times_t one, int *order)
- static int lower_bound (onemach_times_t one, int *jset, int jset_size)
- static int make_span (onemach_times_t one, int *order, int *jset, int *jset_size, int *cjob, int *pjob, int *make)
- static int make value (onemach times t one, int *order)
- int one_machine (onemach_times_t one, int *bestorder)

7.4.1 Detailed Description

One-machine sequencing.

One-machine Sequencing Algorithm from Jacques Carlier

Author

TJenica

7.4.2 Macro Definition Documentation

7.4.2.1 ONEMACH_BBNODES

#define ONEMACH_BBNODES 300

Nodes number of the branch and bound tree to solve the one machine sequencing problem.

Definition at line 18 of file onemachine.cpp.

7.4.3 Typedef Documentation

7.4.3.1 onemach_bb_ass_t

```
typedef struct ONEMACHINE_BRANCH_AND_BOUND_ASSISTANT onemach_bb_ass_t
```

Info of node of a branch and bound tree.

7.4.4 Function Documentation

7.4.4.1 cp_onemach_time()

Copy origin onemach_times struct to mew By practice, change from memcpy to just write what we want to do is very important...

Definition at line 160 of file onemachine.cpp.

Here is the caller graph for this function:



7.4.4.2 lower_bound()

Find the lower bound of the given machine on the given job order.

Parameters

one	The representation of the given machine.
job_set	The set of job.
job_set_size	The size of job_set

Returns

Lowerbound of the machine. Which is just the sum of minimum estime and minimum mhtime and the sum of all the process time.

Definition at line 246 of file onemachine.cpp.

Here is the caller graph for this function:



7.4.4.3 make_span()

Test if the job order is feasible and compute the make_span.

Parameters

one	The representation of the given machine.
order	The given job order.
job_set	The set of job on the machine.
job_set_size	The size of job_set.
critical_job_order	
terminate_job_order	
make	The make_span.

Returns

If the order is OK return 1,else return 0.

Definition at line 278 of file onemachine.cpp.

Here is the caller graph for this function:



7.4.4.4 make_value()

Compute the makespan of the given job order.

Parameters

one	Representation of the machine. order The given job order.
-----	---

Definition at line 223 of file onemachine.cpp.

Here is the caller graph for this function:



7.4.4.5 mwr_schedule()

Algorithm to find the most work remaining schedule by Schrage

Definition at line 171 of file onemachine.cpp.

Here is the caller graph for this function:



7.4.4.6 one_machine()

The one-machine sequencing algorithm from "The one-machine sequencing problem" by Jacques Carlier.

Parameters

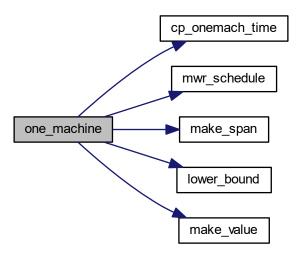
one	Representation of the machine.
bestorder	Best job order

Returns

makespan

Definition at line 42 of file onemachine.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



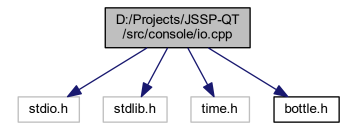
7.5 D:/Projects/JSSP-QT/src/console/io.cpp File Reference

IO.

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
```

#include <bottle.h>

Include dependency graph for io.cpp:



Classes

struct PAIR_ASSISTANT_TYPE

Typedefs

typedef struct PAIR_ASSISTANT_TYPE pair_ass_t

Functions

- static void write_file (char *file_name, int ans, pair_ass_t *pairs, float times)
- int machine_sort_cmp (const void *a, const void *b)
- int starttime_sort_cmp (const void *a, const void *b)
- void prestissimo (void)

Variables

• int best_makespan

Store the best makespan value.

7.5.1 Detailed Description

IO.

Functions to handle input and output.

Author

TJenica

7.5.2 Typedef Documentation

7.5.2.1 pair_ass_t

```
typedef struct PAIR_ASSISTANT_TYPE pair_ass_t
```

A temporary struct for converting the internal representation of the solution to the format required by those sore-heads.

7.5.3 Function Documentation

7.5.3.1 machine_sort_cmp()

Function to compare machine number of two pairs for qsort.

Parameters

а	The first pair.
b	The second pair.

Returns

If machine number of a is lesser than b, then return a positive value, else return a non-positive value.

Definition at line 41 of file io.cpp.

Here is the caller graph for this function:



7.5.3.2 prestissimo()

```
void prestissimo (
     void )
```

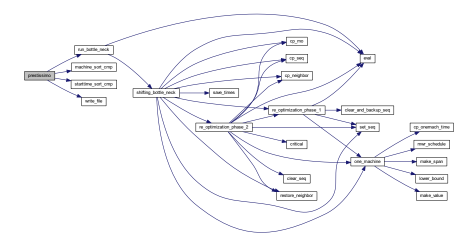
Convert internal solution representation structure to the format required by those nitpickers and print it.

Parameters

filename	Instance file path
----------	--------------------

Definition at line 63 of file io.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.5.3.3 starttime_sort_cmp()

```
int starttime_sort_cmp (  {\rm const\ void\ *\ a,}   {\rm const\ void\ *\ b\ )}
```

Function to compare start time of two pairs for qsort.

Parameters

а	The first pair.
b	The second pair.

Returns

If start time of a is lesser than b, then return a positive value, else return a non-positive value.

Definition at line 53 of file io.cpp.

Here is the caller graph for this function:



7.5.3.4 write_file()

Print result to file...

Parameters

file_name	Instance file path
pairs	Pair to be printed

Definition at line 106 of file io.cpp.

Here is the caller graph for this function:



7.5.4 Variable Documentation

7.5.4.1 best_makespan

```
int best_makespan
```

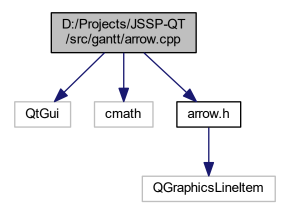
Store the best makespan value.

Definition at line 47 of file bottle.cpp.

7.6 D:/Projects/JSSP-QT/src/gantt/arrow.cpp File Reference

```
#include <QtGui>
#include <cmath>
#include <arrow.h>
```

Include dependency graph for arrow.cpp:



Macros

• #define USE_MATH_DEFINES

Variables

- const greal Pi = M_PI
- const greal arrowSize = 10

7.6.1 Detailed Description

Draw arrow.

Author

Name1e5s

7.6.2 Macro Definition Documentation

7.6.2.1 USE_MATH_DEFINES

```
#define USE_MATH_DEFINES
```

Definition at line 10 of file arrow.cpp.

7.6.3 Variable Documentation

7.6.3.1 arrowSize

```
const qreal arrowSize = 10
```

Definition at line 16 of file arrow.cpp.

7.6.3.2 Pi

```
const qreal Pi = M_PI
```

Definition at line 15 of file arrow.cpp.

7.7 D:/Projects/JSSP-QT/src/gantt/ganttchartbase.cpp File Reference

```
#include <QGraphicsLineItem>
#include <QGraphicsScene>
#include <QGraphicsSimpleTextItem>
#include <QFont>
#include <QPen>
#include <QPen>
#include <QPainter>
#include <QStyleOptionGraphicsItem>
#include <algorithm>
#include <ganttchartbase.h>
#include <bottle.h>
```

Include dependency graph for ganttchartbase.cpp:



7.7.1 Detailed Description

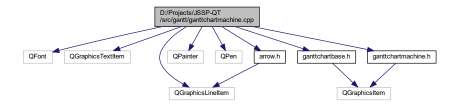
Basic definition of our gantt chart.

Author

Name1e5s

7.8 D:/Projects/JSSP-QT/src/gantt/ganttchartmachine.cpp File Reference

```
#include <QFont>
#include <QGraphicsTextItem>
#include <QGraphicsLineItem>
#include <QPainter>
#include <QPen>
#include <arrow.h>
#include <ganttchartbase.h>
#include <ganttchartmachine.h>
Include dependency graph for ganttchartmachine.cpp:
```



7.8.1 Detailed Description

Draw machine for our gantt chart.

Author

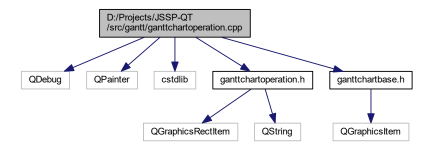
Name1e5s

7.9 D:/Projects/JSSP-QT/src/gantt/ganttchartoperation.cpp File Reference

```
#include <QDebug>
#include <QPainter>
#include <cstdlib>
#include <ganttchartoperation.h>
```

#include <ganttchartbase.h>

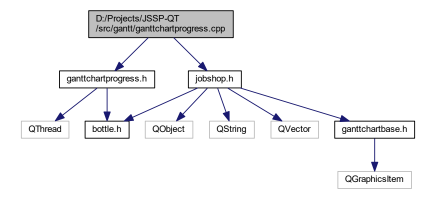
Include dependency graph for ganttchartoperation.cpp:



7.10 D:/Projects/JSSP-QT/src/gantt/ganttchartprogress.cpp File Reference

#include <ganttchartprogress.h>
#include <jobshop.h>

Include dependency graph for ganttchartprogress.cpp:



Variables

• int best_makespan

Store the best makespan value.

7.10.1 Detailed Description

Author

Name1e5s

7.10.2 Variable Documentation

7.10.2.1 best_makespan

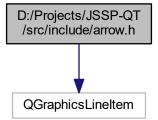
int best_makespan

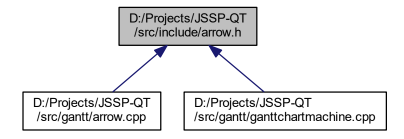
Store the best makespan value.

Definition at line 47 of file bottle.cpp.

7.11 D:/Projects/JSSP-QT/src/include/arrow.h File Reference

#include <QGraphicsLineItem>
Include dependency graph for arrow.h:





Classes

class Arrow

7.11.1 Detailed Description

This file defines how to draw an arrow on thegantt chart.

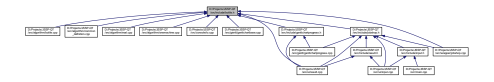
Author

Name1e5s

7.12 D:/Projects/JSSP-QT/src/include/bottle.h File Reference

Header file for the whole project.

This graph shows which files directly or indirectly include this file:



Classes

- struct JOB
- struct SEQUENCE
- struct ONEMACHINestime

Macros

- #define MAXJOB 30
- #define MAXMACHINE 30
- #define INFINITAS 0x7fffffff
- #define MAX(a, b) ((a) > (b) ? (a) : (b))

Typedefs

- typedef struct JOB job_t
- typedef struct SEQUENCE sequence_t
- typedef struct ONEMACHINestime onemach_times_t

Functions

- void prestissimo (void)
- void run_bottle_neck (void)
- int one_machine (onemach_times_t one, int *bestorder)

Variables

- job_t job [MAXJOB]
- int job_size
- int machine_size
- · int terminate_flag

7.12.1 Detailed Description

Header file for the whole project.

A Simple Old-fashion Implementation Of The Well-known Shifting Bottleneck Procedure For Job Shop Scheduling Problem(JSSP). The codes are based on "The Shifting Bottleneck Procedure for Job Shop Scheduling" by J. Adams et al.

Author

Name1e5s

7.12.2 Macro Definition Documentation

7.12.2.1 INFINITAS

```
#define INFINITAS 0x7fffffff
```

A integer that can be seen as infinity – should be bigger than the biggest makespan of all the instances. Hence, 0x7fffffff (a.k.a INT_MAX) is a good choice

Definition at line 31 of file bottle.h.

7.12.2.2 MAX

A regular macro that returns the bigger value bewteen a and b.

Definition at line 36 of file bottle.h.

7.12.2.3 MAXJOB

```
#define MAXJOB 30
```

The most jobs this program can handle.

Definition at line 19 of file bottle.h.

7.12.2.4 MAXMACHINE

```
#define MAXMACHINE 30
```

The most machines this program can handle.

Definition at line 24 of file bottle.h.

7.12.3 Typedef Documentation

```
7.12.3.1 job_t
```

```
typedef struct JOB job_t
```

Data representation for a job.

7.12.3.2 onemach_times_t

```
typedef struct ONEMACHINestime onemach_times_t
```

Store the time info for every job runs on the same machine.

7.12.3.3 sequence_t

```
typedef struct SEQUENCE sequence_t
```

Job sequences on a machine.

7.12.4 Function Documentation

7.12.4.1 one_machine()

The one-machine sequencing algorithm from "The one-machine sequencing problem" by Jacques Carlier.

Parameters

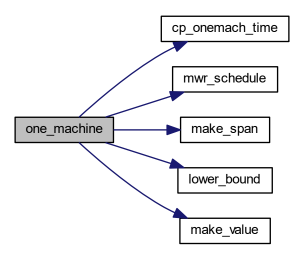
one	Representation of the machine.
bestorder	Best job order

Returns

makespan

Definition at line 42 of file onemachine.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.12.4.2 prestissimo()

```
void prestissimo (
    void )
```

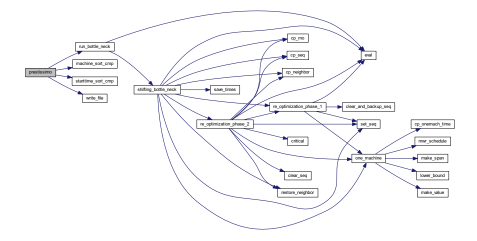
Convert internal solution representation structure to the format required by those nitpickers and print it.

Parameters

filename	Instance file path
----------	--------------------

Definition at line 63 of file io.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

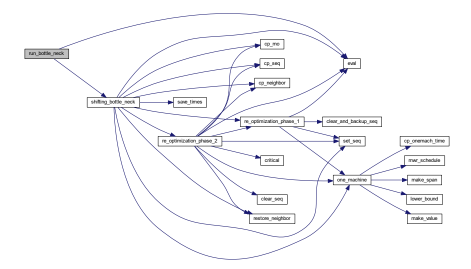


7.12.4.3 run_bottle_neck()

Driver of the Shifting Bottleneck Procedure We can change here to have a balance bewteen run time and makespan...

Definition at line 67 of file bottle.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.12.5 Variable Documentation

7.12.5.1 job

job_t job[MAXJOB]

Data representation of all the jobs. All operations runs on this varible.

Definition at line 11 of file common_definition.cpp.

7.12.5.2 job_size

int job_size

Job number in this instance.

Definition at line 16 of file common_definition.cpp.

7.12.5.3 machine_size

int machine_size

Machine number in this instance.

Definition at line 21 of file common_definition.cpp.

7.12.5.4 terminate_flag

int terminate_flag

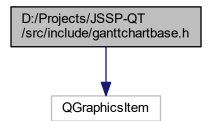
Should we stop???

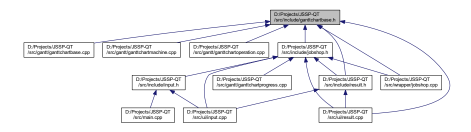
Definition at line 26 of file common_definition.cpp.

7.13 D:/Projects/JSSP-QT/src/include/ganttchartbase.h File Reference

#include <QGraphicsItem>

Include dependency graph for ganttchartbase.h:





Classes

· class GanttChartBase

7.13.1 Detailed Description

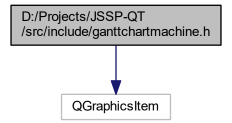
This file contains the base class of the gantt chart.

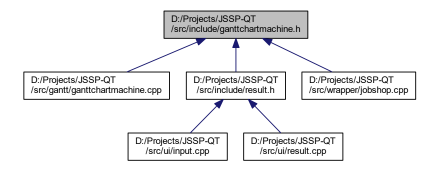
Author

Name1e5s

7.14 D:/Projects/JSSP-QT/src/include/ganttchartmachine.h File Reference

#include <QGraphicsItem>
Include dependency graph for ganttchartmachine.h:





Classes

· class GanttChartMachine

7.14.1 Detailed Description

This file defines how to present the gantt chart per machine.

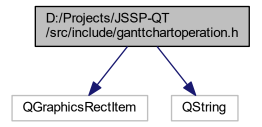
Author

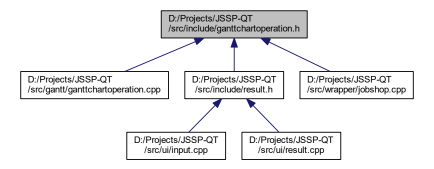
Name1e5s

7.15 D:/Projects/JSSP-QT/src/include/ganttchartoperation.h File Reference

#include <QGraphicsRectItem>
#include <QString>

Include dependency graph for ganttchartoperation.h:





Classes

· class GanttChartOperation

7.15.1 Detailed Description

This file defines how to present a operation on the m=gantt chart.

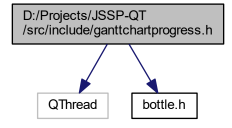
Author

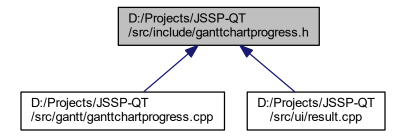
Name1e5s

7.16 D:/Projects/JSSP-QT/src/include/ganttchartprogress.h File Reference

#include <QThread>
#include <bottle.h>

Include dependency graph for ganttchartprogress.h:





Classes

• class GanttChartProgress

Variables

• int best_makespan

Store the best makespan value.

7.16.1 Detailed Description

Author

Name1e5s

7.16.2 Variable Documentation

7.16.2.1 best_makespan

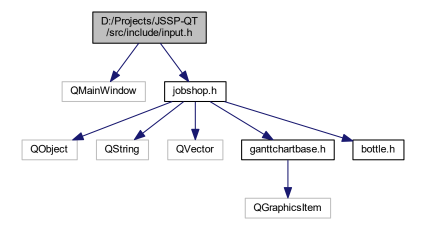
int best_makespan

Store the best makespan value.

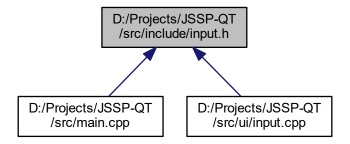
Definition at line 47 of file bottle.cpp.

7.17 D:/Projects/JSSP-QT/src/include/input.h File Reference

#include <QMainWindow>
#include <jobshop.h>
Include dependency graph for input.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Input

Namespaces

• Ui

7.17.1 Detailed Description

This file defines the input window.

Author

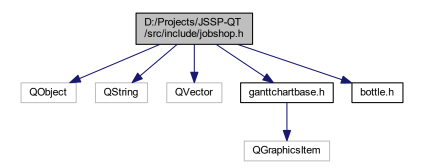
Name1e5s

7.18 D:/Projects/JSSP-QT/src/include/jobshop.h File Reference

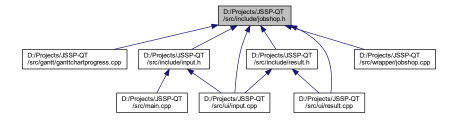
```
#include <QObject>
#include <QString>
#include <QVector>
#include <ganttchartbase.h>
```

#include <bottle.h>

Include dependency graph for jobshop.h:



This graph shows which files directly or indirectly include this file:



Classes

- struct Fixer
- class JobShop

7.18.1 Detailed Description

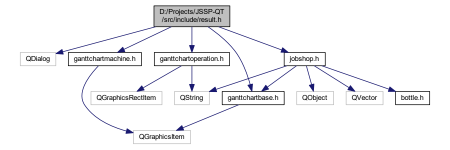
This file is a simple wrapper for the previous CLI version of this project to make it compatible with QT.

 $\verb|!!!Note: This implementation is not a good pratice.\\$

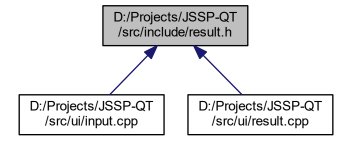
Author

7.19 D:/Projects/JSSP-QT/src/include/result.h File Reference

```
#include <QDialog>
#include <ganttchartbase.h>
#include <ganttchartmachine.h>
#include <ganttchartoperation.h>
#include <jobshop.h>
Include dependency graph for result.h:
```



This graph shows which files directly or indirectly include this file:



Classes

class Result

Namespaces

• Ui

7.19.1 Detailed Description

This file defines a simple dialog to show our Gantt chart and it allows user to fix a machins at a given time. The format of the fix command is: \$[time] [machine to be fixed] [duration]

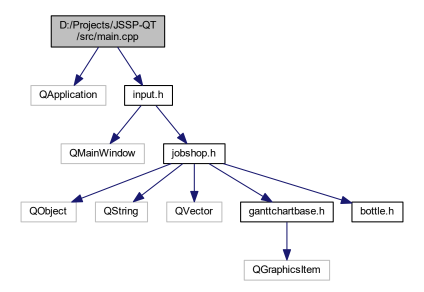
Author

Name1e5s

7.20 D:/Projects/JSSP-QT/src/main.cpp File Reference

#include <QApplication>
#include <input.h>
Include dependancy graph for main or

Include dependency graph for main.cpp:



Functions

• int main (int ac, char *av[])

7.20.1 Detailed Description

Enterpoint of the program.

Author

7.20.2 Function Documentation

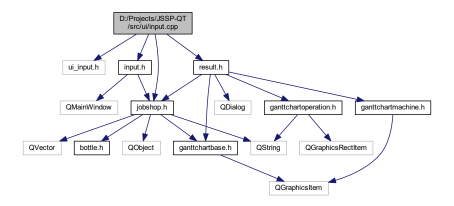
7.20.2.1 main()

Definition at line 11 of file main.cpp.

7.21 D:/Projects/JSSP-QT/src/ui/input.cpp File Reference

```
#include "ui_input.h"
#include <input.h>
#include <result.h>
#include <jobshop.h>
```

Include dependency graph for input.cpp:



7.21.1 Detailed Description

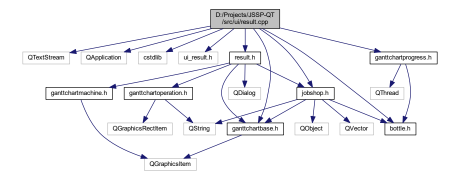
Draw input window.

Author

7.22 D:/Projects/JSSP-QT/src/ui/result.cpp File Reference

```
#include <QTextStream>
#include <QApplication>
#include <cstdlib>
#include "ui_result.h"
#include <result.h>
#include <ganttchartprogress.h>
#include <ganttchartbase.h>
#include <bottle.h>
#include <jobshop.h>
```

Include dependency graph for result.cpp:



Classes

struct pair

The pair struct for sorting machines.

Functions

int starttime_cmp (const void *a, const void *b)
 Function to compare starttime of two pairs for qsort.

Variables

· int best_makespan

Store the best makespan value.

7.22.1 Detailed Description

Draw result dialog.

Author

7.22.2 Function Documentation

7.22.2.1 starttime_cmp()

```
int starttime_cmp (  {\rm const\ void\ *\ a,}   {\rm const\ void\ *\ b\ )}
```

Function to compare starttime of two pairs for qsort.

Parameters

а	The first pair.
b	The second pair.

Returns

If start time of a is lesser than b, then return a positive value, else return a non-positive value.

Definition at line 39 of file result.cpp.

Here is the caller graph for this function:



7.22.3 Variable Documentation

7.22.3.1 best_makespan

int best_makespan

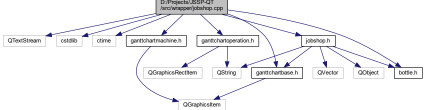
Store the best makespan value.

Definition at line 47 of file bottle.cpp.

7.23 D:/Projects/JSSP-QT/src/wrapper/jobshop.cpp File Reference

```
#include <QTextStream>
#include <cstdlib>
#include <ctime>
#include <ganttchartbase.h>
#include <ganttchartmachine.h>
#include <ganttchartoperation.h>
#include <bottle.h>
#include <jobshop.h>
Include dependency graph for jobshop.cpp:
```

D/Prijects/ISSPAT



Variables

· int best_makespan

Store the best makespan value.

7.23.1 Detailed Description

Simple wrapper of previous version of JSSP solver.

Author

Name1e5s

7.23.2 Variable Documentation

7.23.2.1 best_makespan

int best_makespan

Store the best makespan value.

Definition at line 47 of file bottle.cpp.

Index

```
\simGanttChartMachine
                                                            cp_neighbor, 60
    GanttChartMachine, 24
                                                            cp_seq, 61
\simInput
                                                            critical, 61
                                                            eval, 62
     Input, 34
                                                            mo_t, 59
\simResult
    Result, 53
                                                            neighbor_t, 59
                                                            re optimization phase 1,62
active
                                                            re_optimization_phase_2, 63
    ONEMACHINE_BRANCH_AND_BOUND_ASSI
                                                            restore_neighbor, 64
         STANT, 47
                                                            save times, 64
Arrow, 11
                                                            set seq, 65
    Arrow, 13
                                                            shifting_bottle_neck, 65
    boundingRect, 14
                                                            TRY COUNT, 58
    endPoint, 14
                                                       bottle.h
    paint, 14
                                                            INFINITAS, 86
    privateArrowhead, 16
                                                            job, 90
    privateEndpoint, 16
                                                            job_size, 90
    privateStartpoint, 16
                                                            job_t, 87
    setEndPoint, 14
                                                            MAXJOB, 86
    setStartPoint, 15
                                                            MAXMACHINE, 87
    shape, 15
                                                            MAX, 86
    startPoint, 16
                                                            machine size, 90
    Type, 12
                                                            one machine, 87
    type, 16
                                                            onemach_times_t, 87
arrow.cpp
                                                            prestissimo, 88
    arrowSize, 81
                                                            run bottle neck, 89
    Pi, 81
                                                            sequence_t, 87
    USE_MATH_DEFINES, 80
                                                            terminate_flag, 91
arrowSize
                                                       bound
                                                            ONEMACHINE BRANCH AND BOUND ASSI-
    arrow.cpp, 81
                                                                STANT, 47
BLIST, 17
                                                       boundingRect
    machine, 17
                                                            Arrow, 14
    makespan, 17
                                                            GanttChartBase, 20
    order, 17
                                                            GanttChartMachine, 25
best makespan
    bottle.cpp, 67
                                                       clear_and_backup_seq
    ganttchartprogress.cpp, 84
                                                            bottle.cpp, 59
    ganttchartprogress.h, 95
                                                       clear_seq
    io.cpp, 79
                                                            bottle.cpp, 60
    jobshop.cpp, 103
                                                       common_definition.cpp
    result.cpp, 102
                                                            job, 67
blist t
                                                            job size, 68
    bottle.cpp, 59
                                                            machine size, 68
bottle.cpp
                                                            terminate flag, 68
    best makespan, 67
                                                       cp_mo
    blist t, 59
                                                            bottle.cpp, 60
    clear_and_backup_seq, 59
                                                       cp neighbor
    clear_seq, 60
                                                            bottle.cpp, 60
    cp_mo, 60
                                                       cp_onemach_time
```

anamashina ana 70	atauttinaa 10
onemachine.cpp, 72	starttime, 18
cp_seq	fixer
bottle.cpp, 61	JobShop, 44
critical	CanttChartPage 10
bottle.cpp, 61	GanttChartBase, 19
D /D : / 100 D O T / . / 1	boundingRect, 20
D:/Projects/JSSP-QT/src/algorithm/bottle.cpp, 57	GanttChartBase, 20
$\hbox{D:/Projects/JSSP-QT/src/algorithm/common_definition.} {\hookleftarrow}$	machineHeight, 22
cpp, 67	machineHorizontalOffset, 22
D:/Projects/JSSP-QT/src/algorithm/eval.cpp, 68	machineOffset, 21
D:/Projects/JSSP-QT/src/algorithm/onemachine.cpp, 70	makespan, <mark>22</mark>
D:/Projects/JSSP-QT/src/console/io.cpp, 75	operationHeight, 22
D:/Projects/JSSP-QT/src/gantt/arrow.cpp, 80	operationPosition, 21
D:/Projects/JSSP-QT/src/gantt/ganttchartbase.cpp, 81	paint, 21
D:/Projects/JSSP-QT/src/gantt/ganttchartmachine.cpp,	widthUnit, 22
82	GanttChartMachine, 23
D:/Projects/JSSP-QT/src/gantt/ganttchartoperation.cpp,	\sim GanttChartMachine, 24
82	boundingRect, 25
D:/Projects/JSSP-QT/src/gantt/ganttchartprogress.cpp,	GanttChartMachine, 24
83	machineNum, 26
D:/Projects/JSSP-QT/src/include/arrow.h, 84	makespan, 26
D:/Projects/JSSP-QT/src/include/bottle.h, 85	paint, 25
D:/Projects/JSSP-QT/src/include/ganttchartbase.h, 91	privateArrow, 27
· · · · · · · · · · · · · · · · · · ·	setMakespan, 25
D:/Projects/JSSP-QT/src/include/ganttchartmachine.h,	•
92	GanttChartOperation, 27
D:/Projects/JSSP-QT/src/include/ganttchartoperation.h,	GanttChartOperation, 28
93	paint, 28
D:/Projects/JSSP-QT/src/include/ganttchartprogress.h,	privateColor, 29
94	privateld, 29
D:/Projects/JSSP-QT/src/include/input.h, 95	GanttChartProgress, 30
D:/Projects/JSSP-QT/src/include/jobshop.h, 96	GanttChartProgress, 31
D:/Projects/JSSP-QT/src/include/result.h, 98	run, 31
D:/Projects/JSSP-QT/src/main.cpp, 99	setSpeed, 31
D:/Projects/JSSP-QT/src/ui/input.cpp, 100	speed, 32
D:/Projects/JSSP-QT/src/ui/result.cpp, 101	updateline, 32
D:/Projects/JSSP-QT/src/wrapper/jobshop.cpp, 103	ganttchartprogress.cpp
duration	best_makespan, 84
Fixer, 18	ganttchartprogress.h
	best_makespan, 95
endPoint	generateGantt
Arrow, 14	JobShop, 40
endtime	getJob
pair, 49	JobShop, 41
estime	getJobSize
JOB, 36	JobShop, 41
ONEMACHINestime, 48	getMachineSize
eval	JobShop, 41
bottle.cpp, 62	getProb
eval.cpp, 69	JobShop, 42
eval.cpp	0000110p, 1 2
eval, 69	INFINITAS
•	bottle.h, 86
job_machine_t, 69	Input, 33
magicnum, 70	•
Eiv	∼Input, 34
Fix	Input, 34
Result, 53	jssp, 35
Fixer, 18	on_start_button_clicked, 35
duration, 18	ui, 35
machine, 18	io.cpp

best_makespan, 79	size, 46
machine_sort_cmp, 77	MAXJOB
pair_ass_t, 77	bottle.h, 86
prestissimo, 77	MAXMACHINE
starttime_sort_cmp, 78	bottle.h, 87
write file, 79	MAX
- ,	bottle.h, 86
JOBMACHINEPAR, 38	mach_num ^
job, 38	PAIR_ASSISTANT_TYPE, 50
machine, 39	machine
JOB, 36	BLIST, 17
estime, 36	Fixer, 18
magic, 36	JOBMACHINEPAR, 39
mhtime, 37	machine_size
next, 37	bottle.h, 90
order, 37	common definition.cpp, 68
prev, 37	machine_sort_cmp
process_time, 37	io.cpp, 77
start, 38	machineHeight
step, 38	GanttChartBase, 22
job	machineHorizontalOffset
bottle.h, 90	
	GanttChartBase, 22
common_definition.cpp, 67	machineNum
JOBMACHINEPAR, 38	GanttChartMachine, 26
SEQUENCE, 56	machineOffset
job_machine_t	GanttChartBase, 21
eval.cpp, 69	machines
job_num	MACHINEORDER, 45
PAIR_ASSISTANT_TYPE, 50	magic
job_size	JOB, 36
bottle.h, 90	magicnum
common_definition.cpp, 68	eval.cpp, 70
job_t	main
bottle.h, 87	main.cpp, 100
JobShop, 39	main.cpp
fixer, 44	main, 100
generateGantt, 40	make_span
getJob, 41	onemachine.cpp, 73
getJobSize, 41	make_value
getMachineSize, 41	onemachine.cpp, 73
getProb, 42	makespan
JobShop, 40	BLIST, 17
privateJob, 44	GanttChartBase, 22
privateJobSize, 45	GanttChartMachine, 26
privateMachineSize, 45	mhtime
runProb, 42	JOB, 37
setJobSize, 43	ONEMACHINestime, 48
setMachineSize, 44	mo t
jobshop.cpp	bottle.cpp, 59
best_makespan, 103	mwr_schedule
jssp	onemachine.cpp, 74
Input, 35	117
Result, 55	NEIGHBOR, 46
,	next, 46
lower_bound	prev, 46
onemachine.cpp, 72	neighbor_t
• • •	bottle.cpp, 59
MACHINEORDER, 45	next
machines, 45	JOB, 37

NEIGHBOR, 46	arrow.cpp, 81
ONEMACH BBNODES	prestissimo bottle.h, 88
onemachine.cpp, 71	io.cpp, 77
ONEMACHINE_BRANCH_AND_BOUND_ASSISTA↔	prev
NT, 47	JOB, 37
active, 47	NEIGHBOR, 46
bound, 47	privateArrow
ONEMACHINestime, 48	GanttChartMachine, 27
estime, 48	privateArrowhead
mhtime, 48	Arrow, 16
process_time, 48	privateChart
on_fixButton_clicked	Result, 55
Result, 54	privateColor
on_line_updated	GanttChartOperation, 29
Result, 55	privateEndpoint
on_start_button_clicked	Arrow, 16
Input, 35	privateId
one_machine	GanttChartOperation, 29
bottle.h, 87	privateJob
onemachine.cpp, 74	JobShop, 44
onemach_bb_ass_t	privateJobSize
onemachine.cpp, 71	JobShop, 45
onemach_times_t	privateLine
bottle.h, 87	Result, 55
onemachine.cpp	privateMachineSize
cp_onemach_time, 72	JobShop, 45
lower_bound, 72	privateScene
make_span, 73	Result, 55
make_value, 73	privateStartpoint
mwr_schedule, 74	Arrow, 16
ONEMACH_BBNODES, 71	proc_time
one_machine, 74	PAIR_ASSISTANT_TYPE, 50
onemach_bb_ass_t, 71	process_time
operationHeight	JOB, <mark>37</mark>
GanttChartBase, 22	ONEMACHINestime, 48
operationPosition	us sustingingstion whose 4
GanttChartBase, 21	re_optimization_phase_1
order	bottle.cpp, 62
BLIST, 17	re_optimization_phase_2
JOB, 37	bottle.cpp, 63 restore neighbor
PAIR ASSISTANT TYPE, 49	bottle.cpp, 64
job_num, 50	Result, 51
mach_num, 50	~Result, 53
proc time, 50	Fix, 53
start_time, 50	jssp, 55
step, 50	on_fixButton_clicked, 54
paint	on_line_updated, 55
Arrow, 14	privateChart, 55
GanttChartBase, 21	privateLine, 55
GanttChartMachine, 25	privateScene, 55
GanttChartOperation, 28	Result, 52
pair, 49	ui, 56
endtime, 49	result.cpp
starttime, 49	best_makespan, 102
pair ass t	starttime_cmp, 102
io.cpp, 77	run
Pi	GanttChartProgress, 31

run_bottle_neck bottle.h, 89 runProb JobShop, 42	USE_MATH_DEFINES arrow.cpp, 80 Ui, 9 ui Input, 35
SEQUENCE, 56 job, 56 save_times	Result, 56 updateline GanttChartProgress, 32
bottle.cpp, 64 sequence_t bottle.h, 87 set_seq	widthUnit GanttChartBase, 22 write file
bottle.cpp, 65 setEndPoint Arrow, 14 setJobSize	io.cpp, 79
JobShop, 43 setMachineSize JobShop, 44	
setMakespan GanttChartMachine, 25 setSpeed GanttChartProgress, 31	
setStartPoint Arrow, 15 shape Arrow, 15	
shifting_bottle_neck bottle.cpp, 65 size	
MACHINEORDER, 46 speed GanttChartProgress, 32 start	
JOB, 38 start_time PAIR_ASSISTANT_TYPE, 50 startPoint	
Arrow, 16 starttime Fixer, 18 pair, 49	
starttime_cmp result.cpp, 102 starttime_sort_cmp io.cpp, 78	
step JOB, 38 PAIR_ASSISTANT_TYPE, 50	
TRY_COUNT bottle.cpp, 58 terminate_flag bottle.h, 91	
common_definition.cpp, 68 Type Arrow, 12 type	
Arrow, 16	