# AAU Scheduler 1.0

Generated by Doxygen 1.8.10

Wed Dec 9 2015 10:21:39

## **Contents**

1	Data	Struct	ure Index		1
	1.1	Data S	Structures		1
2	File	Index			3
	2.1	File Lis	st		3
3	Data	Struct	ure Docur	nentation	5
	3.1	Course	e Struct Re	eference	5
	3.2	Flags	Struct Refe	erence	5
	3.3	Genera	ations Stru	ct Reference	5
	3.4	Lecture	e Struct Re	eference	6
	3.5	OffTim	e Struct R	eference	6
	3.6	Room	Struct Ref	erence	6
	3.7	Semes	sterData St	ruct Reference	6
	3.8	Specia	alization St	ruct Reference	7
	3.9	Teache	er Struct R	eference	7
4	File	Docum	entation		9
	4.1	C:/Sko	le/Uni/Proj	ekt/P1/Git/src/config_reader.c File Reference	9
		4.1.1	Detailed	Description	10
		4.1.2	Function	Documentation	10
			4.1.2.1	add_course(SemesterData *sd, char *name, int totLectures, int numTeachers, Teacher **teachers)	10
			4.1.2.2	add_room(SemesterData *sd, char *name, int seats)	10
			4.1.2.3	add_specialization(SemesterData *sd, char *name, int numStudents, int num← Courses, Course **courses)	10
			4.1.2.4	add_teacher(SemesterData *sd, char *name, int numOffTimes, OffTime *offTimes)	10
			4.1.2.5	handle_line(char *line, SemesterData *sd)	11
			4.1.2.6	read_config(char *fileName, SemesterData *sd)	11
			4.1.2.7	read_int(char *line, int *position, int *out)	11
			4.1.2.8	read_multiple_words(char *line, int *position, char *out)	11
	4.2	C:/Sko	le/Uni/Proj	ekt/P1/Git/src/config_reader.h File Reference	12
		121	Dotailed	Description	10

iv CONTENTS

	4.2.2	Function	Documentation	12
		4.2.2.1	add_course(SemesterData *sd, char *name, int totLectures, int numTeachers, Teacher **teachers)	12
		4.2.2.2	add_room(SemesterData *sd, char *name, int seats)	13
		4.2.2.3	add_specialization(SemesterData *sd, char *name, int numStudents, int num← Courses, Course **courses)	13
		4.2.2.4	add_teacher(SemesterData *sd, char *name, int numOffTimes, OffTime *offTimes)	13
		4.2.2.5	handle_line(char *line, SemesterData *data)	13
		4.2.2.6	read_config(char *fileName, SemesterData *data)	13
		4.2.2.7	read_int(char *line, int *position, int *out)	14
		4.2.2.8	read_multiple_words(char *line, int *position, char *out)	14
4.3	C:/Sko	le/Uni/Pro	jekt/P1/Git/src/data_test.c File Reference	14
	4.3.1	Detailed	Description	15
	4.3.2	Function	Documentation	15
		4.3.2.1	test_doublebooking(SemesterData *sd, Lecture *lect)	15
		4.3.2.2	test_lecture_capacity(SemesterData *sd, Lecture *lect)	15
		4.3.2.3	test_semester_distribution(SemesterData *sd, Lecture *lect)	15
		4.3.2.4	test_semester_distribution_inner(SemesterData *sd, Lecture *lect, Specialization *sp)	16
		4.3.2.5	test_teacher_availability(SemesterData *sd, Lecture *lect)	16
		4.3.2.6	test_weekly_distribution(SemesterData *sd, Lecture *lect)	16
4.4	C:/Sko	le/Uni/Pro	jekt/P1/Git/src/data_test.h File Reference	17
	4.4.1	Detailed	Description	17
	4.4.2	Function	Documentation	17
		4.4.2.1	test_doublebooking(SemesterData *sd, Lecture *lect)	17
		4.4.2.2	test_lecture_capacity(SemesterData *sd, Lecture *lect)	17
		4.4.2.3	test_semester_distribution(SemesterData *sd, Lecture *lect)	18
		4.4.2.4	test_semester_distribution_inner(SemesterData *sd, Lecture *lect, Specialization *sp)	18
		4.4.2.5	test_teacher_availability(SemesterData *sd, Lecture *lect)	18
		4.4.2.6	test_weekly_distribution(SemesterData *sd, Lecture *lect)	19
4.5	C:/Sko	le/Uni/Pro	jekt/P1/Git/src/defs.h File Reference	19
	4.5.1	Detailed	Description	19
4.6	C:/Sko	le/Uni/Pro	jekt/P1/Git/src/html_output.c File Reference	19
	4.6.1	Detailed	Description	20
	4.6.2	Function	Documentation	20
		4.6.2.1	begin_print_data(FILE *f, const char *str)	20
		4.6.2.2	begin_print_row(FILE *f, const char *backgroundColor)	20
		4.6.2.3	begin_print_table(FILE *f, int cellspacing)	21
		4.6.2.4	end_print_data(FILE *f)	21
		4.6.2.5	end_print_row(FILE *f)	21

CONTENTS

		4.6.2.6	end_print_table(FILE *f)	21
		4.6.2.7	print_file_header(FILE *f, char *pageTitle)	21
		4.6.2.8	print_footer(FILE *f)	21
		4.6.2.9	print_period(SemesterData *sd, Specialization *sp, FILE *f, int periodId, int weekNumber)	22
		4.6.2.10	print_row_header(FILE *f, double width, const char *str,)	22
		4.6.2.11	print_schedule_to_file(SemesterData *sd, Specialization *sp, const char *file↔ Name)	22
		4.6.2.12	print_title(FILE *f, const char *title)	22
4.7	C:/Skc	ole/Uni/Proj	ekt/P1/Git/src/html_output.h File Reference	23
	4.7.1	Detailed	Description	23
	4.7.2	Function	Documentation	23
		4.7.2.1	print_schedule_to_file(SemesterData *sd, Specialization *sp, const char *file ← Name)	23
4.8	C:/Skc	ole/Uni/Proj	ekt/P1/Git/src/scheduler.c File Reference	23
	4.8.1	Detailed	Description	24
	4.8.2	Function	Documentation	24
		4.8.2.1	compare_time(const void *a, const void *b)	24
		4.8.2.2	free_all(SemesterData *sd)	24
		4.8.2.3	generate_initial_schedule(SemesterData *sd)	24
		4.8.2.4	generate_next(SemesterData *sd)	24
		4.8.2.5	main(void)	25
4.9	C:/Skc	ole/Uni/Proj	ekt/P1/Git/src/structs.h File Reference	25
	4.9.1	Detailed	Description	25
Index				27

# **Chapter 1**

# **Data Structure Index**

## 1.1 Data Structures

Here are the data structures with brief descriptions:

Course							 																		5
Flags							 																		5
Generations							 																		5
Lecture							 																	1	6
OffTime							 																	1	6
Room							 																	1	6
SemesterData							 																	1	6
Specialization																									
Teacher	_						 									_									7

2 Data Structure Index

# Chapter 2

# File Index

## 2.1 File List

Here is a list of all documented files with brief descriptions:

C:/Skole/Uni/Projekt/P1/Git/src/config_reader.c	
This script is responsible for reading the data file	ç
C:/Skole/Uni/Projekt/P1/Git/src/config_reader.h	
This file contains prototypes required by the <b>config_reader.c</b> (p. 9) script	12
C:/Skole/Uni/Projekt/P1/Git/src/data_test.c	
This script contains the functions responsible for performing tests on the generations	14
C:/Skole/Uni/Projekt/P1/Git/src/data_test.h	
This file contains prototypes required by the <b>data_test.c</b> (p. 14) script	17
C:/Skole/Uni/Projekt/P1/Git/src/data_utility.h	??
C:/Skole/Uni/Projekt/P1/Git/src/ <b>defs.h</b>	
This file contains the defines required by the program	19
C:/Skole/Uni/Projekt/P1/Git/src/html_output.c	
The html output script is responsible for the html schedules that is being generated	19
C:/Skole/Uni/Projekt/P1/Git/src/html_output.h	
This file contains prototypes required by the html_output.c (p. 19) script	23
C:/Skole/Uni/Projekt/P1/Git/src/ <b>scheduler.c</b>	
The main script of the program, the magic starts here	23
C:/Skole/Uni/Projekt/P1/Git/src/ <b>scheduler.h</b>	??
C:/Skole/Uni/Projekt/P1/Git/src/ <b>structs.h</b>	
The header file containing all the structs required by the program	25

File Index

## **Chapter 3**

## **Data Structure Documentation**

## 3.1 Course Struct Reference

## **Data Fields**

- char name [64]
- int totLectures
- int numTeachers
- · Teacher \*\* teachers

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

• C:/Skole/Uni/Projekt/P1/Git/src/structs.h

## 3.2 Flags Struct Reference

## **Data Fields**

- int doubleBookingRoom
- int doubleBookingLecture
- int lectureOverflow
- int semesterOverflow

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

· C:/Skole/Uni/Projekt/P1/Git/src/structs.h

## 3.3 Generations Struct Reference

## **Data Fields**

- · int numLectures
- Lecture \* schedules [GENERATION\_SIZE]

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

• C:/Skole/Uni/Projekt/P1/Git/src/**structs.h** 

## 3.4 Lecture Struct Reference

#### **Data Fields**

- int day
- · int period
- Room \* assignedRoom
- Course \* assignedCourse
- · int fitness
- · Flags flags

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

• C:/Skole/Uni/Projekt/P1/Git/src/structs.h

## 3.5 OffTime Struct Reference

#### **Data Fields**

- int day
- int periods [MAX\_PERIODS]

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

• C:/Skole/Uni/Projekt/P1/Git/src/structs.h

## 3.6 Room Struct Reference

## **Data Fields**

- char name [32]
- · int seats

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

• C:/Skole/Uni/Projekt/P1/Git/src/structs.h

## 3.7 SemesterData Struct Reference

## **Data Fields**

- int numWeeks
- int numRooms
- $\bullet \ \, \text{Room} * \text{rooms}$
- int numTeachers
- Teacher \* teachers
- int numCourses
- Course \* courses
- int numSpecializations
- Specialization \* specializations

• Generation \* generation

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

• C:/Skole/Uni/Projekt/P1/Git/src/structs.h

## 3.8 Specialization Struct Reference

## **Data Fields**

- char name [32]
- int numStudents
- int numCourses
- Course \*\* courses

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

• C:/Skole/Uni/Projekt/P1/Git/src/structs.h

## 3.9 Teacher Struct Reference

## **Data Fields**

- char name [32]
- int numOffTimes
- OffTime \* offTimes

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

• C:/Skole/Uni/Projekt/P1/Git/src/structs.h

Data	Structi	ıra l	Docum	entation

## **Chapter 4**

## **File Documentation**

## 4.1 C:/Skole/Uni/Projekt/P1/Git/src/config\_reader.c File Reference

This script is responsible for reading the data file.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include "structs.h"
#include "config_reader.h"
#include "defs.h"
```

## **Macros**

• #define BUFFER SIZE 512

## **Functions**

• int read\_config (char \*fileName, SemesterData \*sd)

Initial function for the config reader.

• void handle\_line (char \*line, SemesterData \*sd)

This function handles the lines from the main config reader function.

• int read\_int (char \*line, int \*position, int \*out)

Reads an int from a string and adds the amount of digits to position.

• int read\_multiple\_words (char \*line, int \*position, char \*out)

Reads an entire string between two apostrophes.

• void add\_teacher (SemesterData \*sd, char \*name, int numOffTimes, OffTime \*offTimes)

Adds a teacher to the teachers array.

void add\_room (SemesterData \*sd, char \*name, int seats)

Adds a room to the rooms array.

- $\bullet \ \ \text{void add\_course (SemesterData} \ *\text{sd, char} \ *\text{name, int totLectures, int numTeachers, } \ \textbf{Teacher} \ **\text{teachers)}$ 
  - Adds a course to the courses array.
- void add\_specialization (SemesterData \*sd, char \*name, int numStudents, int numCourses, Course \*\*courses)

Adds a specialization to the specializations array.

## 4.1.1 Detailed Description

This script is responsible for reading the data file.

## 4.1.2 Function Documentation

4.1.2.1 void add\_course ( SemesterData \* sd, char \* name, int totLectures, int numTeachers, Teacher \*\* teachers )

Adds a course to the courses array.

#### **Parameters**

in	sd	The courses array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the course
in	totLectures	The total amount of lectures in the course
in	numTeachers	The amount of teachers assigned to the course
in	teachers	The array of teachers assigned

Allocates the memory needed and updates relevant variables and values

4.1.2.2 void add\_room ( SemesterData \* sd, char \* name, int seats )

Adds a room to the rooms array.

#### **Parameters**

in	sd	The rooms array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the room
in	seats	The amount of seats available in the room

Allocates the memory needed and updates relevant variables and values

4.1.2.3 void add\_specialization ( SemesterData \* sd, char \* name, int numStudents, int numCourses, Course \*\* courses )

Adds a specialization to the specializations array.

#### **Parameters**

in	sd	The specialization array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the specialization
in	numStudents	The total amount of students in the specialization
in	numCourses	The amount of courses assigned to the specialization
in	courses	The array of courses assigned

Allocates the memory needed and updates relevant variables and values

4.1.2.4 void add\_teacher ( SemesterData \* sd, char \* name, int numOffTimes, OffTime \* offTimes )

Adds a teacher to the teachers array.

in	sd	The teachers array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the teacher
in	numOffTimes	The amount of off times

in	offTimes	An array of offTimes

Allocates the memory needed and updates relevant variables and values

4.1.2.5 void handle\_line ( char \* line, SemesterData \* sd )

This function handles the lines from the main config reader function.

#### **Parameters**

in	line	This line is given by the config_reader function
in	sd	SemesterData (p. 6) is a link to the structs the function needs

This function goes through the line and checks it for commands and parameters. Essentially it works like a parser

4.1.2.6 int read\_config ( char \* fileName, SemesterData \* sd )

Initial function for the config reader.

#### **Parameters**

Γ	in	fileName	The name of the file to read from
ſ	in	sd	SemesterData (p. 6) is a link to our structs that we will need for this function

#### Returns

Returns 1 or 0 depending weather the function succeded or failed

The function reads the file line by line and formats them to the format we need for further processing, then sends it to handle line

4.1.2.7 int read\_int ( char \* line, int \* position, int \* out )

Reads an int from a string and adds the amount of digits to position.

## Parameters

in	line	The string to read
in	position	Current position in the string
out	out	A pointer to an int where the final number will be stored

## Returns

Returns weather the function has failed or succeded

The function goes through the string (line) until there are no more characters. It then converts the content of the string to int and outputs it to the out variable

4.1.2.8 int read\_multiple\_words ( char \* line, int \* position, char \* out )

Reads an entire string between two apostrophes.

in	line	The string to read from

in	position	The current position in the string
out	out	The output string

#### Returns

Returns weather the function succeded or not

This function reads from the line string and outputs everything between two apostrophes to the output string

## 4.2 C:/Skole/Uni/Projekt/P1/Git/src/config\_reader.h File Reference

This file contains prototypes required by the config\_reader.c (p. 9) script.

#### **Functions**

int read\_config (char \*fileName, SemesterData \*data)

Initial function for the config reader.

• void handle\_line (char \*line, SemesterData \*data)

This function handles the lines from the main config reader function.

int read\_int (char \*line, int \*position, int \*out)

Reads an int from a string and adds the amount of digits to position.

• int read\_multiple\_words (char \*line, int \*position, char \*out)

Reads an entire string between two apostrophes.

• void add\_teacher (SemesterData \*sd, char \*name, int numOffTimes, OffTime \*offTimes)

Adds a teacher to the teachers array.

void add\_room (SemesterData \*sd, char \*name, int seats)

Adds a room to the rooms array.

- void add\_course (SemesterData \*sd, char \*name, int totLectures, int numTeachers, Teacher \*\*teachers)

  Adds a course to the courses array.
- void add\_specialization (SemesterData \*sd, char \*name, int numStudents, int numCourses, Course \*\*courses)

Adds a specialization to the specializations array.

## 4.2.1 Detailed Description

This file contains prototypes required by the **config\_reader.c** (p. 9) script.

#### 4.2.2 Function Documentation

4.2.2.1 void add\_course ( SemesterData \* sd, char \* name, int totLectures, int numTeachers, Teacher \*\* teachers )

Adds a course to the courses array.

in	sd	The courses array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the course

in	totLectures	The total amount of lectures in the course
in	numTeachers	The amount of teachers assigned to the course
in	teachers	The array of teachers assigned

Allocates the memory needed and updates relevant variables and values

4.2.2.2 void add\_room ( SemesterData \* sd, char \* name, int seats )

Adds a room to the rooms array.

#### **Parameters**

in	sd	The rooms array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the room
in	seats	The amount of seats available in the room

Allocates the memory needed and updates relevant variables and values

4.2.2.3 void add\_specialization ( SemesterData \* sd, char \* name, int numStudents, int numCourses, Course \*\* courses )

Adds a specialization to the specializations array.

#### **Parameters**

in	sd	The specialization array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the specialization
in	numStudents	The total amount of students in the specialization
in	numCourses	The amount of courses assigned to the specialization
in	courses	The array of courses assigned

Allocates the memory needed and updates relevant variables and values

4.2.2.4 void add\_teacher ( SemesterData \* sd, char \* name, int numOffTimes, OffTime \* offTimes )

Adds a teacher to the teachers array.

#### **Parameters**

in	sd	The teachers array is part of the <b>SemesterData</b> (p. 6) struct
in	name	The name of the teacher
in	numOffTimes	The amount of off times
in	offTimes	An array of offTimes

Allocates the memory needed and updates relevant variables and values

4.2.2.5 void handle\_line ( char \* line, SemesterData \* sd )

This function handles the lines from the main config reader function.

## Parameters

in	line	This line is given by the config_reader function
in	sd	SemesterData (p. 6) is a link to the structs the function needs

This function goes through the line and checks it for commands and parameters. Essentially it works like a parser

4.2.2.6 int read\_config ( char \* fileName, SemesterData \* sd )

Initial function for the config reader.

#### **Parameters**

in	fileName	The name of the file to read from
in	sd	SemesterData (p. 6) is a link to our structs that we will need for this function

#### Returns

Returns 1 or 0 depending weather the function succeded or failed

The function reads the file line by line and formats them to the format we need for further processing, then sends it to handle line

```
4.2.2.7 int read_int ( char * line, int * position, int * out )
```

Reads an int from a string and adds the amount of digits to position.

#### **Parameters**

in	line	The string to read
in	position	Current position in the string
out	out	A pointer to an int where the final number will be stored

#### Returns

Returns weather the function has failed or succeded

The function goes through the string (line) until there are no more characters. It then converts the content of the string to int and outputs it to the out variable

```
4.2.2.8 int read_multiple_words ( char * line, int * position, char * out )
```

Reads an entire string between two apostrophes.

#### **Parameters**

in	line	The string to read from
in	position	The current position in the string
out	out	The output string

#### Returns

Returns weather the function succeded or not

This function reads from the line string and outputs everything between two apostrophes to the output string

## 4.3 C:/Skole/Uni/Projekt/P1/Git/src/data\_test.c File Reference

This script contains the functions responsible for performing tests on the generations.

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include "structs.h"
#include "data_utility.h"
#include "defs.h"
#include "data_test.h"
```

#### **Functions**

int test\_lecture\_capacity (SemesterData \*sd, Lecture \*lect)

Test how well the lecture fits into the assigned room.

int test\_teacher\_availability (SemesterData \*sd, Lecture \*lect)

Test whether the teacher has an offtime on a given date.

int test\_doublebooking (SemesterData \*sd, Lecture \*lect)

Test for doublebooking.

int test\_weekly\_distribution (SemesterData \*sd, Lecture \*lect)

Test distribution on a weekly basis to ensure an even workload.

int test\_semester\_distribution (SemesterData \*sd, Lecture \*lect)

Tests the semester distribution.

int test\_semester\_distribution\_inner (SemesterData \*sd, Lecture \*lect, Specialization \*sp)

Test how the lecture fits into the semester distribution.

## 4.3.1 Detailed Description

This script contains the functions responsible for performing tests on the generations.

## 4.3.2 Function Documentation

#### 4.3.2.1 int test\_doublebooking ( SemesterData \* sd, Lecture \* lect )

Test for doublebooking.

#### **Parameters**

in	sd	<b>SemesterData</b> (p. 6) contains all the information about the structs needed for this function
in	lect	Pointer to lecture to test

#### Returns

Returns the severity of the test. Aka. Fitness

Performs tests for both room and lecture doublebooking

4.3.2.2 int test\_lecture\_capacity ( SemesterData \* sd, Lecture \* lect )

Test how well the lecture fits into the assigned room.

### Parameters

in	sd	SemesterData (p. 6) contains all the information about the structs needed for
		this function
in	lect	Pointer to lecture to test

### Returns

Returns the severity of the test. Aka. Fitness

This function checks the capacity of the room and the amount of students on the lecture and determins the penalty in fitness by comparing the two.

4.3.2.3 int test\_semester\_distribution ( SemesterData \* sd, Lecture \* lect )

Tests the semester distribution.

#### **Parameters**

in	sd	SemesterData (p. 6) contains all the information about the structs needed for
		this function
in	lect	Pointer to lecture to test

#### Returns

Returns the severity of the test. Aka. Fitness

Makes a call to the inner test function for every specialization on the specified lecture

4.3.2.4 int test\_semester\_distribution\_inner ( SemesterData \* sd, Lecture \* lect, Specialization \* sp )

Test how the lecture fits into the semester distribution.

#### **Parameters**

in	sd	<b>SemesterData</b> (p. 6) contains all the information about the structs needed for this function
in	lect	Pointer to lecture to test
in	sp	??????????????????????????????

## Returns

Returns the severity of the test. Aka. Fitness

#### Details

4.3.2.5 int test\_teacher\_availability ( SemesterData \* sd, Lecture \* lect )

Test whether the teacher has an offtime on a given date.

## **Parameters**

in	sd	<b>SemesterData</b> (p. 6) contains all the information about the structs needed for this function
in	lect	Pointer to lecture to test

### Returns

Returns the severity of the test. Aka. Fitness

Also test whether the teacher is already assigned to a lecture on the same date

4.3.2.6 int test\_weekly\_distribution ( SemesterData \* sd, Lecture \* lect )

Test distribution on a weekly basis to ensure an even workload.

in	sd	SemesterData (p. 6) contains all the information about the structs needed for	7
		this function	

in	lect	Pointer to lecture to test

#### Returns

Returns the severity of the test. Aka. Fitness

Details

## 4.4 C:/Skole/Uni/Projekt/P1/Git/src/data\_test.h File Reference

This file contains prototypes required by the data\_test.c (p. 14) script.

#### **Functions**

int test\_lecture\_capacity (SemesterData \*sd, Lecture \*lect)

Test how well the lecture fits into the assigned room.

- int test\_overlap (SemesterData \*sd, Lecture \*lect)
- int test\_teacher\_availability (SemesterData \*sd, Lecture \*lect)

Test whether the teacher has an offtime on a given date.

• int test\_doublebooking (SemesterData \*sd, Lecture \*lect)

Test for doublebooking.

• int test\_weekly\_distribution (SemesterData \*sd, Lecture \*lect)

Test distribution on a weekly basis to ensure an even workload.

int test\_semester\_distribution (SemesterData \*sd, Lecture \*lect)

Tests the semester distribution.

int test\_semester\_distribution\_inner (SemesterData \*sd, Lecture \*lect, Specialization \*sp)

Test how the lecture fits into the semester distribution.

## 4.4.1 Detailed Description

This file contains prototypes required by the data\_test.c (p. 14) script.

### 4.4.2 Function Documentation

#### 4.4.2.1 int test\_doublebooking ( SemesterData \* sd, Lecture \* lect )

Test for doublebooking.

## Parameters

in	sd	<b>SemesterData</b> (p. 6) contains all the information about the structs needed for this function
in	lect	Pointer to lecture to test

#### Returns

Returns the severity of the test. Aka. Fitness

Performs tests for both room and lecture doublebooking

4.4.2.2 int test\_lecture\_capacity ( SemesterData \* sd, Lecture \* lect )

Test how well the lecture fits into the assigned room.

#### **Parameters**

in	sd	SemesterData (p. 6) contains all the information about the structs needed for
		this function
in	lect	Pointer to lecture to test

### Returns

Returns the severity of the test. Aka. Fitness

This function checks the capacity of the room and the amount of students on the lecture and determins the penalty in fitness by comparing the two.

4.4.2.3 int test\_semester\_distribution ( SemesterData \* sd, Lecture \* lect )

Tests the semester distribution.

#### **Parameters**

in	sd	SemesterData (p. 6) contains all the information about the structs needed for
		this function
in	lect	Pointer to lecture to test

#### Returns

Returns the severity of the test. Aka. Fitness

Makes a call to the inner test function for every specialization on the specified lecture

4.4.2.4 int test\_semester\_distribution\_inner ( SemesterData \* sd, Lecture \* lect, Specialization \* sp )

Test how the lecture fits into the semester distribution.

## Parameters

in	sd	SemesterData (p. 6) contains all the information about the structs needed for
		this function
in	lect	Pointer to lecture to test
in	sp	?????????????????????????

## Returns

Returns the severity of the test. Aka. Fitness

## Details

4.4.2.5 int test\_teacher\_availability ( SemesterData \* sd, Lecture \* lect )

Test whether the teacher has an offtime on a given date.

in	sd	SemesterData (p. 6) contains all the information about the structs needed for	]
		this function	

in	lect	Pointer to lecture to test

#### Returns

Returns the severity of the test. Aka. Fitness

Also test whether the teacher is already assigned to a lecture on the same date

```
4.4.2.6 int test_weekly_distribution ( SemesterData * sd, Lecture * lect )
```

Test distribution on a weekly basis to ensure an even workload.

#### **Parameters**

in	sd	SemesterData (p. 6) contains all the information about the structs needed for
		this function
in	lect	Pointer to lecture to test

#### Returns

Returns the severity of the test. Aka. Fitness

Details

## 4.5 C:/Skole/Uni/Projekt/P1/Git/src/defs.h File Reference

This file contains the defines required by the program.

## **Macros**

- #define MAX\_PERIODS 2
- #define DAYS PER WEEK 5
- #define GENERATION SIZE 100
- #define ERROR\_OUT\_OF\_MEMORY 1
- #define ERROR\_ARRAY\_BOUNDS\_EXCEEDED 2

### 4.5.1 Detailed Description

This file contains the defines required by the program.

## 4.6 C:/Skole/Uni/Projekt/P1/Git/src/html\_output.c File Reference

The html output script is responsible for the html schedules that is being generated.

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <stdarg.h>
#include "defs.h"
#include "structs.h"
#include "data_utility.h"
```

#### **Macros**

- #define WEEK\_WIDTH 10.0f
- #define TABLE\_WIDTH 100.0f

## **Functions**

• void **print\_file\_header** (FILE \*f, char \*pageTitle)

Prints the file header.

void print\_footer (FILE \*f)

Prints the file footer.

• void begin print table (FILE \*f, int cellspacing)

Initiates a table.

void end\_print\_table (FILE \*f)

Ends a table.

• void **print\_row\_header** (FILE \*f, double width, const char \*str,...)

Prints a header for a row.

void print\_title (FILE \*f, const char \*title)

Prints a shedule title.

• void **begin\_print\_data** (FILE \*f, const char \*str)

Rriof

void end print data (FILE \*f)

Ends the data print.

• void begin\_print\_row (FILE \*f, const char \*backgroundColor)

Prints the rows of lectures.

void end\_print\_row (FILE \*f)

Ends the row print.

• void print\_period (SemesterData \*sd, Specialization \*sp, FILE \*f, int periodId, int weekNumber)

Prints a period to the schedule.

• void print\_schedule\_to\_file (SemesterData \*sd, Specialization \*sp, const char \*fileName)

Prints a schedule for a specific specialization to a file.

## 4.6.1 Detailed Description

The html output script is responsible for the html schedules that is being generated.

#### 4.6.2 Function Documentation

4.6.2.1 void begin\_print\_data ( FILE \* f, const char \* str )

## Brief.

#### **Parameters**

in	f	The file in which the schedule is being generated
in	str	The data to be printed

This function is printing the provided data from str into the file f

4.6.2.2 void begin\_print\_row ( FILE \* f, const char \* backgroundColor )

Prints the rows of lectures.

#### **Parameters**

in	f	The file in which the schedule is being generated
in	backgroundColor	The color of the row

This function initiates rows with a given color

4.6.2.3 void begin\_print\_table ( FILE \* f, int cellspacing )

Initiates a table.

#### **Parameters**

in	f	The file in which the schedule is being generated
in	cellspacing	The spacing between the cells in the table

This function is laying the foundation for a html table

4.6.2.4 void end\_print\_data ( FILE \* f )

Ends the data print.

#### **Parameters**

in	f	The file in which the schedule is being generated
----	---	---

Adds the ending tag for the data

4.6.2.5 void end\_print\_row ( FILE \* f )

Ends the row print.

## Parameters

in	f	The file in which the schedule is being generated

This function adds the ending tag for the row

4.6.2.6 void end\_print\_table ( FILE \* f )

Ends a table.

## **Parameters**

in	f	The file in which the schedule is being generated
----	---	---

This function is adding the end table tag for a html table

4.6.2.7 void print\_file\_header ( FILE \* f, char \* pageTitle )

Prints the file header.

#### **Parameters**

in	f	The file in which the schedule is being generated
in	pageTitle	The name of the page

This function is responsible for the header of the file

4.6.2.8 void print\_footer ( FILE \* f )

Prints the file footer.

#### **Parameters**

in	f	The file in which the schedule is being generated

This function is responsible for the footer of the file

4.6.2.9 void print\_period ( SemesterData \* sd, Specialization \* sp, FILE \* f, int periodId, int weekNumber )

Prints a period to the schedule.

## **Parameters**

in	sd	SemesterData (p.6) contains the required information about the data that	
		should be printed	
in	sp	<b>Specialization</b> (p. 7) contains information about the specialization the sched-	
		ule is generated for	
in	f	The file in which the schedule is being generated	
in	periodId	???????????	
in	weekNumber	The number of the current week	

This function adds a period to the schedule and formats it as needed

4.6.2.10 void print\_row\_header ( FILE \* f, double width, const char \* str, ... )

Prints a header for a row.

#### **Parameters**

in	f	The file in which the schedule is being generated
in	width	The width of the row
in	str	The name of the row
in		???????????

This function creates a row with the given width and name

4.6.2.11 void print\_schedule\_to\_file ( SemesterData \* sd, Specialization \* sp, const char \* fileName )

Prints a schedule for a specific specialization to a file.

#### **Parameters**

in	sd	SemesterData (p.6) contains the required information about the data that	
		should be printed	
in	sp	Specialization (p. 7) contains information about the specialization the sched-	
		ule is generated for	
in	fileName	The name of the file in which the schedule should be generated	

The final step of the schedule creation

4.6.2.12 void print\_title ( FILE \* f, const char \* title )

Prints a shedule title.

## **Parameters**

in	f	f The file in which the schedule is being generated	
in	title	The title	

This defines a title for the schedule. An example could be "Schedule for Robotics"

## 4.7 C:/Skole/Uni/Projekt/P1/Git/src/html\_output.h File Reference

This file contains prototypes required by the html\_output.c (p. 19) script.

#### **Functions**

• void print\_schedule\_to\_file (SemesterData \*sd, Specialization \*sp, const char \*fileName)

Prints a schedule for a specific specialization to a file.

## 4.7.1 Detailed Description

This file contains prototypes required by the html\_output.c (p. 19) script.

#### 4.7.2 Function Documentation

4.7.2.1 void print\_schedule\_to\_file ( SemesterData \* sd, Specialization \* sp, const char \* fileName )

Prints a schedule for a specific specialization to a file.

#### **Parameters**

in	sd	SemesterData (p. 6) contains the required information about the data that
		should be printed
in	sp	Specialization (p. 7) contains information about the specialization the sched-
		ule is generated for
in	fileName	The name of the file in which the schedule should be generated

The final step of the schedule creation

## 4.8 C:/Skole/Uni/Projekt/P1/Git/src/scheduler.c File Reference

The main script of the program, the magic starts here.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include "structs.h"
#include "scheduler.h"
#include "config_reader.h"
#include "data_utility.h"
#include "data_test.h"
#include "defs.h"
#include "html_output.h"
```

## **Functions**

• int compare\_time (const void \*a, const void \*b)

A function to compare times of two lectures.

int generate\_next (SemesterData \*sd)

Brief.

• int main (void)

The main function.

• void generate\_initial\_schedule (SemesterData \*sd)

Generate a 'dumb' schedule (array of lectures)

void free\_all (SemesterData \*sd)

Free all memory associated with the SemesterData (p. 6) struct.

## 4.8.1 Detailed Description

The main script of the program, the magic starts here.

## 4.8.2 Function Documentation

4.8.2.1 int compare\_time ( const void \* a, const void \* b )

A function to compare times of two lectures.

#### **Parameters**

ir	n	а	Lecture (p. 6) one
ir	า	b	Lecture (p. 6) two

#### Returns

Returns a value to qsort in order to determin the way to order the lectures array

This function is run by qsort. The function starts by comparing the two lectures by day. If they have the same day, they are compared by period

4.8.2.2 void free\_all ( SemesterData \* sd )

Free all memory associated with the SemesterData (p. 6) struct.

## **Parameters**

in sd The SemesterData (p. 6) struct	
--------------------------------------	--

Run by main. Dynamically allocated arrays inside the structs are also freed.

4.8.2.3 void generate\_initial\_schedule ( SemesterData \* sd )

Generate a 'dumb' schedule (array of lectures)

#### **Parameters**

in	sd	SemesterData (p. 6) contains all the information about the structs needed for
		this function

Run by main. The only fulfilled requirement is the amount of lectures per course

4.8.2.4 int generate\_next ( SemesterData \* sd )

Brief.

**Parameters** 

Generated on Wed Dec 9 2015 10:21:39 for AAU Scheduler by Doxygen

in	sd	SemesterData (p. 6) contains all the information about the structs needed for	]
		this function	

#### Returns

Returns the combined fitness of?

Run by main

4.8.2.5 int main ( void )

The main function.

#### Returns

Returns a value based on how the program exited

Run by the OS

## 4.9 C:/Skole/Uni/Projekt/P1/Git/src/structs.h File Reference

The header file containing all the structs required by the program.

#include "defs.h"

## **Data Structures**

- struct Room
- struct OffTime
- struct Teacher
- struct Course
- struct Specialization
- struct Flags
- struct Lecture
- struct SemesterData
- struct Generations

## 4.9.1 Detailed Description

The header file containing all the structs required by the program.

# Index

add_course	data_test.c
config_reader.c, 10	test_doublebooking, 15
config_reader.h, 12	test_lecture_capacity, 15
add_room	test_semester_distribution, 15
config_reader.c, 10	test_semester_distribution_inner, 16
config_reader.h, 13	test_teacher_availability, 16
add_specialization	test_weekly_distribution, 16
config_reader.c, 10	data_test.h
config_reader.h, 13	test_doublebooking, 17
add_teacher	test_lecture_capacity, 17
config_reader.c, 10	test_semester_distribution, 18
config_reader.h, 13	test_semester_distribution_inner, 18
	test_teacher_availability, 18
begin_print_data	test_weekly_distribution, 19
html_output.c, 20	
begin_print_row	end_print_data
html_output.c, 20	html_output.c, 21
begin_print_table	end_print_row
html_output.c, 21	html_output.c, 21
C:/Skole/Uni/Projekt/P1/Git/src/config reader.c, 9	end_print_table
C:/Skole/Uni/Projekt/P1/Git/src/config_reader.h, 12	html_output.c, 21
C:/Skole/Uni/Projekt/P1/Git/src/data_test.c, 14	Flags, 5
C:/Skole/Uni/Projekt/P1/Git/src/data_test.h, 17	free all
C:/Skole/Uni/Projekt/P1/Git/src/defs.h, 19	scheduler.c, 24
C:/Skole/Uni/Projekt/P1/Git/src/html_output.c, 19	Scriedulei.c, 24
C:/Skole/Uni/Projekt/P1/Git/src/html_output.h, 23	generate_initial_schedule
C:/Skole/Uni/Projekt/P1/Git/src/scheduler.c, 23	scheduler.c, 24
C:/Skole/Uni/Projekt/P1/Git/src/structs.h, 25	generate_next
compare_time	scheduler.c, 24
scheduler.c, 24	Generations, 5
config_reader.c	
add_course, 10	handle_line
add_room, 10	config reader.c, 11
add specialization, 10	config_reader.h, 13
add_teacher, 10	html_output.c
handle_line, 11	begin_print_data, 20
read_config, 11	begin_print_row, 20
read_int, 11	begin_print_table, 21
read_multiple_words, 11	end_print_data, 21
config_reader.h	end_print_row, 21
add_course, 12	end_print_table, 21
add_room, 13	print_file_header, 21
add_specialization, 13	print_footer, 21
add_teacher, 13	print_period, 22
handle_line, 13	print_row_header, 22
read_config, 13	print_schedule_to_file, 22
read_int, 14	print_title, 22
read_multiple_words, 14	html_output.h
Course, 5	print_schedule_to_file, 23

28 INDEX

```
Lecture, 6
main
     scheduler.c, 25
OffTime, 6
print_file_header
     html_output.c, 21
print footer
     html_output.c, 21
print_period
     html_output.c, 22
print_row_header
     html_output.c, 22
print_schedule_to_file
     html_output.c, 22
     html_output.h, 23
print_title
     html_output.c, 22
read_config
     config_reader.c, 11
     config_reader.h, 13
read_int
     config_reader.c, 11
     config_reader.h, 14
read multiple words
     config reader.c, 11
     config_reader.h, 14
Room, 6
scheduler.c
     compare_time, 24
     free_all, 24
     generate_initial_schedule, 24
     generate_next, 24
     main, 25
SemesterData, 6
Specialization, 7
Teacher, 7
test_doublebooking
     data test.c, 15
     data_test.h, 17
test_lecture_capacity
     data test.c, 15
     data_test.h, 17
test_semester_distribution
     data_test.c, 15
     data_test.h, 18
test_semester_distribution_inner
     data_test.c, 16
     data_test.h, 18
test teacher availability
     data_test.c, 16
     data_test.h, 18
test_weekly_distribution
     data_test.c, 16
```

data\_test.h, 19