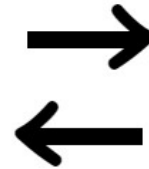


Controller		
f	room	RoomOfTheRooms
f	robotJim	RobotJim
f	operator	Operator
f	directions	HashMap<Integer, Character>
f	frame	JFrame
f	view	View
m	createDescriptionInView()	void
m	touchTheBorder()	boolean
m	executeCommandLine(String)	void
m	executeOneCommand(char)	void
m	changePosition()	void
m	crossTheBorder()	void
m	moveToStartingPoint()	void
m	checkIfAlive()	boolean
m	rotate(int)	void
m	reportPosition()	String
m	addToProgramL()	void
m	addToProgramF()	void
m	addToProgramR()	void
m	cleanOneFromProgram()	void
m	cleanAllFromProgram()	void
m	listWidthHeight()	String[]
m	setListPositionX()	void
m	setListPositionY()	void
m	listDirections()	String[]
m	executeProgram()	void
m	cleanOldResults()	void
m	createRoomFromInputData()	void
m	createRobotFromInputData()	void
m	reportPositionIfTheRobotSurvived()	void
m	getDirectionDescription(int)	String
m	getAndExecuteProgram()	void
m	showReportToTheUser()	void

C

Operator		
m	modulo(int, int)	int



M

RoomOfTheRooms		
f	operator	Operator
f	minX	int
f	maxX	int
f	minY	int
f	maxY	int
f	mode	int
RobotJim		
f	operator	Operator
f	direction	int
f	position	Point
f	amountOfLives	int
f	justCrashed	boolean
m	getX()	int
m	getY()	int



V

View		
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