Particle Simulator Nagy Házi, Arany Mátyás

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# **Chapter 1**

# **Hierarchical Index**

## 1.1 Class Hierarchy

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

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2 Hierarchical Index

# **Chapter 2**

## **Class Index**

## 2.1 Class List

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

Dynamic Farticle	
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# **Chapter 3**

# **File Index**

## 3.1 File List

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

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X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/CPORTA.h	28
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## **Chapter 4**

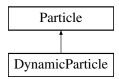
## **Class Documentation**

## 4.1 DynamicParticle Class Reference

Dynamic Particle that move by the laws of physics.

```
#include <particles.h>
```

Inheritance diagram for DynamicParticle:



## **Public Member Functions**

• **DynamicParticle** (float x, float y, unsigned int mass, int charge, float velx=0, float vely=0, ParticleType type=None)

Creates object with the given attributes /summary>

• Collision calcCoulomb (Particle const &other)

Calculates force of gravity, affecting the particle, caused by another particle.

• bool refreshPos (float const rate)

Refreshes the position of particle, determined by the forces and its velocity.

• bool refreshState ()

Refreshes the state of the particle.

• MoveTypes getType () const

Returns Dynamic type.

• Vector getVel () const

Return the velocity of particle.

#### **Public Member Functions inherited from Particle**

• Particle (float x, float y, unsigned int mass, int charge, ParticleType type=None)

Constructor with default particle type of 'None'.

• Particle (Vector pos, unsigned int mass, int charge, ParticleType type=None)

Constructor with default particle type of 'None'.

Vector getPos () const

Returns the position vector of the particle.

• unsigned int getMass () const

Returns the mass of the particle.

• int getCharge () const

Returns the charge of the particle.

• bool isOutOfView () const

Returns whether the particle is OutOfView = far out of screen.

• bool isAccelerating () const

Returns whether the particle is Accelerating.

• bool isBalanced () const

Returns whether the particle is Balanced.

• bool isCalm () const

Returns whether the particle is Calm.

• State **getState** () const

Returns the state of the particle.

· std::string ParticleString () const

Provides the string description of a particle.

• ParticleType **getPType** () const

Returns the particle type of the particle.

• sf::CircleShape getShape () const

Returns with the shape of the particle.

## **Additional Inherited Members**

## **Protected Attributes inherited from Particle**

Vector pos

Position of the particle.

· unsigned int mass

Mass of the particle.

• int charge

Charge of the particle.

· State state

State of the particle.

ParticleType type

Predefined type of particle.

• sf::CircleShape circ

SFML Circleshape representation of the particle.

## 4.1.1 Detailed Description

Dynamic Particle that move by the laws of physics.

## 4.1.2 Member Function Documentation

#### 4.1.2.1 calcCoulomb()

```
Collision DynamicParticle::calcCoulomb (

Particle const & other ) [virtual]
```

Calculates force of gravity, affecting the particle, caused by another particle.

Calculates the Coulomb force affecting the particle, caused by another particle

Returns

The type of collision if the two Particle collided

Implements Particle.

#### 4.1.2.2 getType()

```
MoveTypes DynamicParticle::getType ( ) const [inline], [virtual]
```

Returns Dynamic type.

Implements Particle.

## 4.1.2.3 getVel()

```
Vector DynamicParticle::getVel ( ) const [inline], [virtual]
```

Return the velocity of particle.

Returns

Implements Particle.

## 4.1.2.4 refreshPos()

Refreshes the position of particle, determined by the forces and its velocity.

**Parameters** 

```
rate The speed of the particle (delta T)
```

#### Returns

Whether there was a change in state

Implements Particle.

## 4.1.2.5 refreshState()

```
bool DynamicParticle::refreshState ( ) [virtual]
```

Refreshes the state of the particle.

#### Returns

If there was a change in state

Implements Particle.

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

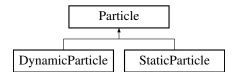
- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/particles.h
- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/particles.cpp

## 4.2 Particle Class Reference

Abstract class for any kind of particle.

```
#include <particles.h>
```

Inheritance diagram for Particle:



#### **Public Member Functions**

• Particle (float x, float y, unsigned int mass, int charge, ParticleType type=None)

Constructor with default particle type of 'None'.

• Particle (Vector pos, unsigned int mass, int charge, ParticleType type=None)

Constructor with default particle type of 'None'.

Vector getPos () const

Returns the position vector of the particle.

• unsigned int getMass () const

Returns the mass of the particle.

• int getCharge () const

Returns the charge of the particle.

• bool isOutOfView () const

Returns whether the particle is OutOfView = far out of screen.

· bool isAccelerating () const

Returns whether the particle is Accelerating.

• bool isBalanced () const

Returns whether the particle is Balanced.

• bool isCalm () const

Returns whether the particle is Calm.

• State **getState** () const

Returns the state of the particle.

std::string ParticleString () const

Provides the string description of a particle.

virtual MoveTypes getType () const =0

Returns Dynamic / Static.

virtual Vector getVel () const =0

Returns the velocity vector of the particle.

ParticleType getPType () const

Returns the particle type of the particle.

• sf::CircleShape getShape () const

Returns with the shape of the particle.

• virtual Collision calcCoulomb (Particle const &other)=0

Calculates force of gravity, affecting the particle, caused by another particle.

virtual bool refreshPos (float const rate)=0

Refreshes the position of particle, determined by the forces and its velocity.

• virtual bool refreshState ()=0

Refreshes the state of a particle, determined by its velocity, and acceleration.

#### **Protected Attributes**

Vector pos

Position of the particle.

unsigned int mass

Mass of the particle.

· int charge

Charge of the particle.

• State state

State of the particle.

ParticleType type

Predefined type of particle.

• sf::CircleShape circ

SFML Circleshape representation of the particle.

## 4.2.1 Detailed Description

Abstract class for any kind of particle.

## 4.2.2 Member Function Documentation

## 4.2.2.1 calcCoulomb()

Calculates force of gravity, affecting the particle, caused by another particle.

Calculates the Coulomb force affecting the particle, caused by another particle

Implemented in StaticParticle, and DynamicParticle.

#### 4.2.2.2 getType()

```
virtual MoveTypes Particle::getType ( ) const [pure virtual]
```

Returns Dynamic / Static.

Implemented in StaticParticle, and DynamicParticle.

#### 4.2.2.3 getVel()

```
virtual Vector Particle::getVel ( ) const [pure virtual]
```

Returns the velocity vector of the particle.

Implemented in StaticParticle, and DynamicParticle.

## 4.2.2.4 refreshPos()

Refreshes the position of particle, determined by the forces and its velocity.

///

#### Returns

Whether there was a change in state

Implemented in DynamicParticle, and StaticParticle.

#### 4.2.2.5 refreshState()

```
virtual bool Particle::refreshState ( ) [pure virtual]
```

Refreshes the state of a particle, determined by its velocity, and acceleration.

Returns

Whether there was a change in state

Implemented in StaticParticle, and DynamicParticle.

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

- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/particles.h
- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/particles.cpp

## 4.3 ParticleContainer Class Reference

Class for and array of Particle, can refresh the attributes of every item in it.

```
#include <container.h>
```

## **Public Member Functions**

void insert (Particle \*item)

Adds the preallocated particle to the container.

• void newItem (bool isDynamic, float x, float y, unsigned int mass, int charge, ParticleType type=None, float velx=0, float vely=0)

Adds new particle to the container.

void deleteltem (size\_t const idx)

Deletes item from the container.

· void calculateCoulombs (float const speed) const

Calculates every coulomb of between every particle in the container.

bool refreshPositions (float const speed)

Refreshes positions of every particle in the system.

void refreshState ()

Refreshes the overall state of the container, determined by the state of its members.

• void read (const char \*filename)

Builds an array of particle from a file.

- Particle \* operator[] (size\_t idx) const
- size\_t getSize () const

Returns the size of the container.

• State getState () const

Returns the overall state of the container.

• void destroy ()

Frees the memory allocated for the container, resetting it.

• ParticleContainer (ParticleContainer const &)

Copy constructor not designed to be used.

## 4.3.1 Detailed Description

Class for and array of Particle, can refresh the attributes of every item in it.

## 4.3.2 Member Function Documentation

## 4.3.2.1 calculateCoulombs()

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

Calculates every coulomb of between every particle in the container.

#### **Parameters**

speed	The speed of the rate of change
-------	---------------------------------

#### 4.3.2.2 deleteltem()

Deletes item from the container.

#### Parameters

```
idx The index of the item to delete
```

## 4.3.2.3 newItem()

```
void ParticleContainer::newItem (
    bool isDynamic,
    float x,
    float y,
    unsigned int mass,
    int charge,
    ParticleType type = None,
    float velx = 0,
    float vely = 0)
```

Adds new particle to the container.

#### **Parameters**

isDynamic	If the new particle should be dynamic
X	starting X coordinate
У	starting Y coordinate
mass	The mass of the new particle

## **Parameters**

charge	The charge of the new particle
type	The predefined type of the new particle
velx	The starting x velocity of new particle (ignored if static)
vely	The starting y velocity of new particle (ignored if static)

## 4.3.2.4 operator[]()

## **Parameters**

#### Returns

Returns the particle at the given index

## 4.3.2.5 read()

Builds an array of particle from a file.

## **Parameters**

filename	Name of file to be read from
----------	------------------------------

## 4.3.2.6 refreshPositions()

Refreshes positions of every particle in the system.

#### **Parameters**

speed	The speed of the rate of change

If there was a change in the state of some Particle of the system: returns true

Returns

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

- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/container.h
- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/container.cpp

## 4.4 RunningSimulation Class Reference

Class directly for running an already existing simulation Singleton class with only static members.

```
#include <runsimulation.h>
```

#### **Static Public Member Functions**

• static bool saveMode ()

Returns what the current mode is: saving or no saving.

• static void **saveMode** (bool mode)

Sets whether the simulation should save.

static void maxIteration (long int maxit)

Sets the limit of iterations.

• static void **setup** (Simulation \*sim, bool resp=false, long int maxit=10000000)

Sets up the simulation to later run.

static bool reachedMaxIt ()

Returns whether the simulation has reached maximum iterations.

• static Simulation \* getSimulation ()

Returns the pointer of the current simulation.

static State startNonVisual (bool displaytext=true)

Starts running the simulation, with no visuals, until it ends.

• static State startVisual ()

Starts running the simulation with SFML, until it has ended.

• static void changeSimulation (Simulation \*newsim, bool resp=false)

Changes the simulation associated with this class, resetting all its attributes.

• static void newSystem (const char \*filename)

Changes the simulation to simulate a new system from a new file.

• static void deleteSim ()

## 4.4.1 Detailed Description

Class directly for running an already existing simulation Singleton class with only static members.

## 4.4.2 Member Function Documentation

#### 4.4.2.1 changeSimulation()

Changes the simulation associated with this class, resetting all its attributes.

#### **Parameters**

newsim	Pointer to the simulation to connect
resp	True if the simulation was dinamically allocated

#### 4.4.2.2 newSystem()

Changes the simulation to simulate a new system from a new file.

#### **Parameters**

filename	Name of file to be read from
----------	------------------------------

summary> If responsibility is true, then it deletes the current simulation and then changes it to nullptr Resets everything /summary>

## 4.4.2.3 startNonVisual()

```
State RunningSimulation::startNonVisual ( bool \ displaytext = true \ ) \quad [static]
```

Starts running the simulation, with no visuals, until it ends.

#### Returns

Returns the end state of the simulation

## 4.4.2.4 startVisual()

```
State RunningSimulation::startVisual ( ) [static]
```

Starts running the simulation with SFML, until it has ended.

#### Returns

Returns the end state of the simulation

SFML font for the displayable text

User interface info text

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

- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/runsimulation.h
- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/runsimulation.cpp

## 4.5 Simulation Class Reference

Simulation for systems of Particle.

#include <simulation.h>

#### **Public Member Functions**

• Simulation (const char \*filename=nullptr, const float basespeed=0.008f)

Constructs the simulation from the filename given.

const Particle \* operator[] (size\_t idx) const

Index operator.

• size\_t getSize () const

Returns the size of the simulation, the number of Particle in it.

• std::string getName () const

Returns the name of the simulation.

• State getEndState () const

Returns the end state of the simulation, calculated by its members' states.

· bool isValid () const

If the simulation is valid and ready.

· void print (std::ostream &os) const

Prints out the array of Particle of the simulation.

• void reduceSpeed ()

Reduces the speed of the simulation.

void increaseSpeed ()

Increases the speed of the simulation.

· bool iterate ()

Iterates the simulation by one step, refreshing the position, velocity and state of every particle.

• void readFromFile (const char \*filename)

Reads the particle data from a file, to start the simulation with.

· void resetSim ()

Resets the object, allowing it to simulate new systems.

void saveToFile (const char \*filename=nullptr) const

Writes the exact state of the system in a file, which is able to be read back, to start the simulation again.

• void addNewParticle ()

Adds a new particle to the simulation, with random attributes.

operator int () const

Casting int returns the iteration number.

• sf::Text const getText () const

Returns the SFML text of the simulation to be drawn.

• sf::CircleShape const getShape (size\_t idx) const

Returns the SFML shape of the indexed particle.

## 4.5.1 Detailed Description

Simulation for systems of Particle.

## 4.5.2 Member Function Documentation

## 4.5.2.1 getEndState()

```
State Simulation::getEndState ( ) const
```

Returns the end state of the simulation, calculated by its members' states.

Returns

## 4.5.2.2 getName()

```
std::string Simulation::getName ( ) const [inline]
```

Returns the name of the simulation.

Returns

## 4.5.2.3 getShape()

Returns the SFML shape of the indexed particle.

**Parameters** 

idx Index of needed particle

Returns

## 4.5.2.4 getSize()

```
size_t Simulation::getSize ( ) const [inline]
```

Returns the size of the simulation, the number of Particle in it.

Returns

## 4.5.2.5 getText()

```
sf::Text const Simulation::getText ( ) const
```

Returns the SFML text of the simulation to be drawn.

Returns

## 4.5.2.6 iterate()

```
bool Simulation::iterate ( )
```

Iterates the simulation by one step, refreshing the position, velocity and state of every particle.

Returns

If there was a change in state

## 4.5.2.7 operator[]()

Index operator.

#### **Parameters**



Returns

returns the particle in the particle given by its index

#### 4.5.2.8 print()

Prints out the array of Particle of the simulation.

**Parameters** 



#### 4.5.2.9 readFromFile()

Reads the particle data from a file, to start the simulation with.

#### **Parameters**

filename	Name of file to be read from
----------	------------------------------

## 4.5.2.10 saveToFile()

Writes the exact state of the system in a file, which is able to be read back, to start the simulation again.

#### **Parameters**

filename Name of file to be written i
---------------------------------------

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

- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/simulation.h
- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/simulation.cpp

## 4.6 StaticParticle Class Reference

Static Particle that don't move.

```
#include <particles.h>
```

Inheritance diagram for StaticParticle:



#### **Public Member Functions**

- StaticParticle (float x, float y, unsigned int mass, int charge, ParticleType type=None)

  Creates object with the given attributes.
- Collision calcCoulomb (Particle const &)

Does nothing for a static particle.

· bool refreshPos (float const)

Does nothing for a static particle.

• bool refreshState ()

Does nothing for a static particle.

MoveTypes getType () const

Returns Dynamic / Static.

· Vector getVel () const

Return the velocity of particle.

## **Public Member Functions inherited from Particle**

• Particle (float x, float y, unsigned int mass, int charge, ParticleType type=None)

Constructor with default particle type of 'None'.

• Particle (Vector pos, unsigned int mass, int charge, ParticleType type=None)

Constructor with default particle type of 'None'.

• Vector getPos () const

Returns the position vector of the particle.

· unsigned int getMass () const

Returns the mass of the particle.

• int getCharge () const

Returns the charge of the particle.

• bool isOutOfView () const

Returns whether the particle is OutOfView = far out of screen.

• bool isAccelerating () const

Returns whether the particle is Accelerating.

• bool isBalanced () const

Returns whether the particle is Balanced.

• bool isCalm () const

Returns whether the particle is Calm.

• State **getState** () const

Returns the state of the particle.

std::string ParticleString () const

Provides the string description of a particle.

• ParticleType getPType () const

Returns the particle type of the particle.

• sf::CircleShape getShape () const

Returns with the shape of the particle.

#### **Additional Inherited Members**

#### **Protected Attributes inherited from Particle**

Vector pos

Position of the particle.

unsigned int mass

Mass of the particle.

int charge

Charge of the particle.

· State state

State of the particle.

ParticleType type

Predefined type of particle.

• sf::CircleShape circ

SFML Circleshape representation of the particle.

## 4.6.1 Detailed Description

Static Particle that don't move.

## 4.6.2 Member Function Documentation

## 4.6.2.1 calcCoulomb()

Does nothing for a static particle.

Implements Particle.

## 4.6.2.2 getType()

```
MoveTypes StaticParticle::getType ( ) const [inline], [virtual]
```

Returns Dynamic / Static.

Implements Particle.

## 4.6.2.3 getVel()

```
Vector StaticParticle::getVel ( ) const [inline], [virtual]
```

Return the velocity of particle.

Returns

Implements Particle.

## 4.6.2.4 refreshPos()

Does nothing for a static particle.

Implements Particle.

#### 4.6.2.5 refreshState()

```
bool StaticParticle::refreshState ( ) [inline], [virtual]
```

Does nothing for a static particle.

summary> Return Stacic type /summary>

Implements Particle.

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

• X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/particles.h

## 4.7 Vector Class Reference

Vector class used for representing physics related vector values, with X and Y coordinates.

```
#include <vector.h>
```

#### **Public Member Functions**

Vector (float x=0, float y=0)

Constructor for vectors, usable as default constructor.

· float getX () const

Returns the X coordinate of a vector.

· float getY () const

Returns the Y coordinate of a vector.

• float abs () const

Returns the abs valuee of a vector.

Vector operator+ (Vector const &rhs) const

Adds two vectors together.

· Vector operator- (Vector const &rhs) const

Substracts two vectors.

· float operator% (Vector const &rhs) const

Gives the distance between two vectors.

• float distance (Vector const &rhs) const

Returns the distance between two vectors.

Vector operator\* (float rhs) const

Multiplies vector by a float.

• Vector operator/ (float rhs) const

Divides vector by a float.

• Vector operator/ (int rhs) const

Divides vector by an int.

Vector operator/ (unsigned int rhs) const

Divides vector by an unsigned int.

• Vector operator\* (int rhs) const

Multiplies vector by an int.

Vector operator\* (unsigned int rhs) const

Multiplies vector by an unsigned int.

• bool operator== (const Vector &rhs) const

Checks if two vectors are close enough to each other.

• void rotate (double phi)

Rotates the vector.

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## **Public Attributes**

float x

X coordinate of a vector.

float y

Y coordinate of a vector.

## 4.7.1 Detailed Description

Vector class used for representing physics related vector values, with X and Y coordinates.

## 4.7.2 Constructor & Destructor Documentation

## 4.7.2.1 Vector()

```
Vector::Vector (  \label{eq:condition} \mbox{float } x = 0, \\ \mbox{float } y = 0 \mbox{ ) } \mbox{ [inline]}
```

Constructor for vectors, usable as default constructor.

#### **Parameters**

Х	X coordinate
у	Y coordinate

#### 4.7.3 Member Function Documentation

## 4.7.3.1 operator%()

Gives the distance between two vectors.

#### **Parameters**



## Returns

Distance between the two points

## 4.7.3.2 rotate()

Rotates the vector.

**Parameters** 

phi Angle to be rotated by

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

- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/vector.h
- X:/Saját/prog/BME/prog2/Nagyhazi/proba2/AranyMatyasNH/vector.cpp

## **Chapter 5**

## **File Documentation**

## 5.1 container.h

```
00001 #ifndef CONTAINER_H
00002 #define CONTAINER_H
00003
00004 #include "particles.h"
00005 #include <iostream>
00006
00010 class ParticleContainer
00011 {
00013
          Particle** part;
00015
         size_t size;
00017
          size_t mem;
00019
         State state;
00020
00024
          void increaseMemory();
00025
00026 public:
00027
00028
          ParticleContainer();
00029
00033
          void insert(Particle* item) {
00034
             part[size++] = item;
00035
              increaseMemory();
00036
00037
         void newItem(bool isDynamic, float x, float y, unsigned int mass, int charge, ParticleType type =
00049
     None, float velx = 0, float vely = 0);
00050
00055
          void deleteItem(size_t const idx);
00056
00061
          void calculateCoulombs(float const speed) const;
00062
00069
          bool refreshPositions (float const speed);
00070
00074
          void refreshState();
00075
08000
          void read(const char* filename);
00081
00087
          Particle* operator[](size_t idx) const;
00088
00092
          size_t getSize() const { return size; }
00093
00097
          State getState() const { return state; }
00098
00102
          void destroy();
00103
00104
          ~ParticleContainer():
00105
00109
          ParticleContainer (ParticleContainer const&) : ParticleContainer() { std::cout « "Nincs masolo
     konstruktor!" « std::endl; }
00110
00111 };
00112
00119 std::ostream& operator (std::ostream& os, ParticleContainer const& rhs);
00120
00121
00122 #endif
```

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## 5.2 CPORTA.h

```
00001
00002 //#define CPORTA
00003
00004 #define TESTMODE
```

## 5.3 particles.h

```
00001 #ifndef Particle H
00002 #define Particle_H
00003
00004 #include "CPORTA.h"
00005 #include "window.h"
00006 #include <cmath>
00007 #include "systemstates.h"
00008
00009 #ifndef CPORTA
00010 #include <SFML/Graphics.hpp>
00011 #endif
00012
00013 #include "vector.h"
00014
00018 class Particle {
00019 protected:
00021
         Vector pos;
          unsigned int mass;
00025
          int charge;
00027
         State state;
00029
         ParticleType type;
00030 #ifndef CPORTA
00032
        sf::CircleShape circ;
00034
00035 public:
00039
          Particle(float x, float y, unsigned int mass, int charge, ParticleType type = None);
00040
          Particle(Vector pos, unsigned int mass, int charge, ParticleType type = None) :
00044
     Particle(pos.x,pos.y, mass, charge, type) {}
00045
00049
          Vector getPos() const { return pos; }
00050
00054
          unsigned int getMass() const { return mass; }
00055
00059
          int getCharge() const { return charge; }
00060
00064
          bool isOutOfView() const { return state == OutOfView; }
00065
00069
          bool isAccelerating() const { return state == Accelerating; }
00070
00074
          bool isBalanced() const { return state == Balanced; }
00075
00079
          bool isCalm() const { return state == Calm; }
00080
00084
          State getState() const { return state; }
00085
00089
          std::string ParticleString() const;
00090
00094
          virtual MoveTypes getType() const = 0;
00095
00099
          virtual Vector getVel() const = 0;
00100
00104
          ParticleType getPType() const { return type; }
00105 #ifndef CPORTA
00109
          sf::CircleShape getShape() const { return circ; }
00110 #endif
00111
          //virtual void calcGravity(Particle const& other) = 0;
00113
00114
00118
          virtual Collision calcCoulomb(Particle const& other) = 0;
00119
00124
          virtual bool refreshPos(float const rate) = 0;
00125
          virtual bool refreshState() = 0;
00130
00131
          virtual ~Particle() {}
00132
00133
00134 };
00135
00139 class StaticParticle :public Particle {
00140
00141 public:
```

5.4 runsimulation.h

```
StaticParticle(float x, float y, unsigned int mass, int charge, ParticleType type = None) :
     Particle(x, y, mass, charge, type) {
    state = Calm;
00146
00147
              if (abs(pos.x) > resX * outofviewratio || abs(pos.y) > resY * outofviewratio) state =
     OutOfView:
00148
          }
00149
00150
          //void calcGravity(Particle const&) {}
00151
00155
          Collision calcCoulomb (Particle const&) { return NoCollision; }
00156
00160
          bool refreshPos(float const) { return state == OutOfView; }
00161
00165
          bool refreshState() { return false; }
00166
00170
          MoveTypes getType() const{ return Static; }
00171
00176
          Vector getVel() const { return Vector(0,0); }
00177
00178 };
00179
00183 class DynamicParticle :public Particle {
00185
          Vector vel;
00187
          Vector force:
00188
00189 public:
00193
         DynamicParticle(float x, float y, unsigned int mass, int charge, float velx = 0, float vely = 0,
     ParticleType type = None) : Particle(x, y, mass, charge, type), vel(Vector(velx, vely)),
      force(Vector(0.0,0.0)) {}
00194
00195
00197
          //void calcGravity(Particle const& other);
00198
00203
          Collision calcCoulomb (Particle const& other);
00204
          bool refreshPos(float const rate);
00210
00211
00216
          bool refreshState();
00217
00221
          MoveTypes getType() const { return Dynamic; }
00222
00227
          Vector getVel() const { return vel; }
00228
00229 };
00230
00231
00232 #endif
```

## 5.4 runsimulation.h

```
00001 #ifndef RUNSIMULATION_H
00002 #define RUNSIMULATION_H
00003
00004 #include "simulation.h"
00005 #include <chrono>
00006
00007
00012 class RunningSimulation
00013 {
00015
          static Simulation* simulation;
00017
         static bool pause;
00019
         static bool end;
00021
         static long int maxiteration;
         static bool reachedTooMany;
00025
         static bool responsibility;
00027
         static bool savemode;
00028
00029 #ifndef CPORTA
00030
00035
         static bool userInput(sf::Event& event);
00036 #endif
00040
         static void resetAttributes() {
00041
             pause = false; end = false; reachedTooMany = false;
00042
00043
00047
          RunningSimulation();
00048 public:
00049
00053
          static bool saveMode() { return savemode; }
00054
00058
         static void saveMode(bool mode) { savemode = mode; }
00059
00063
         static void maxIteration(long int maxit) { maxiteration = maxit; }
```

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```
00064
00068
          static void setup(Simulation* sim, bool resp = false,long int maxit = 10000000);
00069
00073
          static bool reachedMaxIt() { return reachedTooMany; }
00074
00078
          static Simulation* getSimulation() { return simulation; }
00079
00084
          static State startNonVisual(bool displaytext = true);
00085
00086 #ifndef CPORTA
00091
         static State startVisual();
00092 #endif
00098
         static void changeSimulation(Simulation* newsim, bool resp = false) {
00099
              if (responsibility) delete simulation;
00100
              responsibility = resp;
00101
              simulation = newsim;
00102
              resetAttributes();
00103
         }
00104
00109
          static void newSystem(const char* filename)
00110
00111
              if (simulation == nullptr) throw "No simulation to change!";
              simulation->resetSim();
00112
00113
              simulation->readFromFile(filename);
00114
              resetAttributes();
00115
         }
00116
00121
          static void deleteSim();
00122
00123 };
00124
00125
00126 #endif
```

## 5.5 simulation.h

```
00001 #ifndef SIMULATION_H
00002 #define SIMULATION_H
00003
00004 #include "container.h"
00005
00009 class Simulation {
00011
                        bool valid;
00013
                         std::string name;
00015
                         float speed;
00017
                         const float basespeed;
00019
                         long int iteration;
                         int sinceLastChange;
00021
00023
                         State currentState;
00025
                         State endState:
00027
                         ParticleContainer container;
00028 #ifndef CPORTA
00030
                         sf::Text text;
00032
                         sf::Font font;
00033
00037
                         void refreshText();
00038 #endif
00042
                         void refreshEndState();
00043
00047
                         void handleCollision(Collision type, size_t i, size_t j);
00048
00049 public:
00053
                         Simulation(const char* filename = nullptr, const float basespeed = 0.008f);
00054
00058
00059
                                   Particle* operator[](size_t idx) const { return container[idx]; }
00060
00065
                         size_t getSize() const { return container.getSize(); }
00066
00071
                         std::string getName() const { return name; }
00072
00077
                         State getEndState() const;
00078
00082
                         bool isValid() const { return valid; }
00083
00088
                         void print(std::ostream& os) const { os « container; }
00089
                         void reduceSpeed() { speed = static_cast<float>(0.5f * basespeed > speed * 0.9f ? 0.5f * basespeed
00093
               : speed * 0.9f ); }
00094
                         \verb|void| increaseSpeed()| \{ | speed = static\_cast < float > (2.0f * basespeed < speed * 1.111f ? 2.0f * basespeed < speed * 1.111f ? 2.0f
00098
               basespeed : speed * 1.111f); }
```

5.6 systemstates.h 31

```
00104
          bool iterate();
00105
00110
          void readFromFile(const char* filename) {
00111
              container.read(filename);
00112
              if (filename != nullptr)
00113
              {
00114
                  valid = true;
00115
                  name = filename;
00116
                  name = name.substr(0, name.find('.'));
00117
          #ifndef CPORTA
00118
00119
              refreshText();
00120
          #endif
00121
00122
00126
          void resetSim();
00127
00132
          void saveToFile(const char* filename = nullptr) const;
00133
00137
          void addNewParticle();
00138
00142
          operator int() const { return iteration; }
00143
00144 #ifndef CPORTA
00149
          sf::Text const getText() const;
00150
00156
          sf::CircleShape const getShape(size_t idx) const { return container[idx]->getShape(); }
00157 #endif
00158
00159 };
00160
00161 std::ostream& operator (std::ostream& os, const Simulation& rhs);
00162
00163
00164 #endif
```

## 5.6 systemstates.h

```
00001 #ifndef SYSTEM_H
00002 #define SYSTEM_H
00003
00004 #include <iostream>
00005
00009 enum Collision { NoCollision, ProtonElectron, ProtonNeutron, PositronElectron };
00010
00014 enum State { OutOfView, Accelerating, Balanced, Calm, Orbit };
00015
00019 enum MoveTypes { Static, Dynamic };
00020
00024 enum ParticleType { None, Proton, Electron, Neutron, Positron, Neutrino, Deuterium };
00025
00031 const char* getStateString(State const state);
00032
00038 const char* getParticleTypeString(ParticleType const type);
00039
00040 std::istream& operator»(std::istream& is, ParticleType& type);
00041
00042 std::ostream& operator«(std::ostream& os, ParticleType const type);
00043
00044 std::ostream& operator«(std::ostream& os, State const type);
00045
00046 #endif
```

## 5.7 vector.h

```
00001 #ifndef VECTOR_H
00002 #define VECTOR_H
00003
00007 class Vector {
00008 public:
00010
          float x;
00012
          float y;
00013
00019
          Vector(float x = 0, float y = 0) : x(x), y(y) {}
00020
00022
          float getX() const { return x; }
          float getY() const { return y; }
00024
00026
          float abs() const;
00027
```

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```
00031
          Vector operator+(Vector const& rhs) const;
00032
00036
          Vector operator-(Vector const& rhs) const;
00037
00046
          float operator%(Vector const& rhs) const;
00047
00051
          float distance(Vector const& rhs) const { return this->operator%(rhs); }
00052
00056
          Vector operator*(float rhs) const;
00057
00061
          Vector operator/(float rhs) const;
00062
00066
          Vector operator/(int rhs) const;
00067
00071
          Vector operator/(unsigned int rhs) const;
00072
00076
          Vector operator*(int rhs) const;
00077
00081
          Vector operator* (unsigned int rhs) const;
00082
00086
          bool operator==(const Vector& rhs) const;
00087
00092
          void rotate(double phi);
00093 };
00094
00098 Vector operator*(const float& lhs, const Vector& rhs);
00099
00100
00101 #endif
```

## 5.8 window.h

```
00001 #ifndef WINDOW_H
00002 #define WINDOW_H
00003
00007 const int resX = 1000;
00011 const int resY = 1000;
00012
00016 const float epsilon = 0.005f;
00017
00021 const float outofviewratio = 3;
00022
00026 const float coulombscale = 6000;
00027
00031 const float accelerationscale = 350;
00032
00034 const float gravityscale = 0.001f;
00035
00036 #endif
```

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