$\ensuremath{\mathsf{BEAST}}$ - Bioinspired Evolutionary Agent Simulation Toolkit Reference Manual

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BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Main Page

1.1 Introduction

Welcome to the **BEAST** documentation. Here you will find references for nearly all the classes in the API, along with a few tutorials. Some parts of **BEAST** are separated into their own modules to make navigating the documentation a little easier.

For help navigating the interface, look at **A short user's guide** (includes how to for batch mode).

1.2 Modules

- Simulation Framework The main classes of the API such as WorldObject, Animat, World, and Simulation.
- Sensors and Sensor Functions BEAST has a powerful sensor library, allowing a range of realistic sensors to be easily implemented.
- Biosystems-Related Classes Genetic Algorithms and Neural Networks form an integral part of the simulation environment.
- Bacteria simulation classes An extension for studying bacterial self-organisation and pattern formation.
- Utilities and Helper Functions Extensions to the STL and other utilities used throughout BEAST.
- Serialisation Utilities A sub-library enabling you to easily write loading and saving code for your derived classes.

1.3 Tutorials

• Tutorial 0: A note on the code

- Tutorial 1: Building your first Animat
- Tutorial 2: Adding Objects and Interactive Animats
- Tutorial 3: Introducing the Genetic Algorithm
- Tutorial 4: More Advanced Simulations Unfinished tutorial on more advanced simulations.

1.4 Example code

The examples and some of the library code are extensively annotated, for ease of access these are included here.

1.4.1 Library code

- Genetic Algorithm source code
- FeedForwardNet source code
- DynamicalNet source code
- Bacterium source code

1.4.2 Example code

- Braitenberg source code
- Shrew source code
- Mouse source code
- Predator/Prey source code
- Bacteria example source code

1.5 Links

The following sites may be useful when developing with **BEAST**.

- http://www.comp.leeds.ac.uk/ar23/BEAST/index.php The BEAST homepage
- http://www.sgi.com/tech/stl/ SGI's excellent STL reference
- http://www.cppreference.com/ A pretty good C++ reference
- http://groups.google.com/ Google Groups without doubt the best place to find answers to C++ problems

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Module Index

2.1 BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Modules

Here is a list of all modules:

Simulation Framework
Bacteria simulation classes
Utilities and Helper Functions
Biosystems-Related Classes
Sensors and Sensor Functions
Serialisation Utilities

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BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Module Index

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Namespace Index

3.1	BEAST - Bioinspired Evolutionary	Agent	Simulation
	Toolkit Namespace List		

Here is a list of all documented namespaces with brief descriptions:	
BEAST (The namespace for everything in the simulation environment)	5.

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BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Namespace Index

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Hierarchical Index

4.1 BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Class Hierarchy

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

BEAST::auto_property< _Type, _In, _Out >
BEAST::auto_indexed_pointer_property
BEAST::auto_indexed_property
BEAST::auto_pointer_property
$BEAST::bound_mem_fun_t < _Class, _Return, _Arg > $
$BEAST::call_on_mem_t < T, M, OP > \dots $
$BEAST:: creator < T > \dots \qquad 90$
$BEAST:: deleter < T > \dots $ 91
BEAST::Distribution::Kernel
BEAST::Drawable
BEAST::AnimatMonitor
BEAST::Collisions
BEAST::Trail
BEAST::WorldObject
BEAST::Animat
BEAST::Bacterium
BEAST::DNNAnimat
BEAST::EvoDNNAnimat
BEAST::FFNAnimat
BEAST::EvoFFNAnimat
BEAST::Distribution
BEAST::Sensor
BEAST::AreaSensor
BEAST::BeamSensor
BEAST::SelfSensor
BEAST::TouchSensor
BEAST::Wall

BEAST::DynamicalNet	. 102
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BEAST::Evolver< T >	. 122
BEAST::Evolver< float >	
BEAST::EvoDNNAnimat	
BEAST::EvoFFNAnimat	
BEAST::extractor < _Iterator >	
BEAST::FeedForwardNet	
BEAST::FeedForwardNet::Neuron	
BEAST::Gaussian2D	
BEAST::GaussianNoise	
BEAST::GaussianRing2D	. 138
BEAST::GAVariant	
BEAST::GAVariant::VariantData	. 142
BEAST::GeneticAlgorithm < EVO, MUTFUNC >	. 143
BEAST::GeneticAlgorithm< EVO, MUTFUNC >::evo_sort< _EVO >	. 150
BEAST::GeneticAlgorithm < EVO, MutationOperator < EVO::gene_type >>	. 143
BEAST::PSOAlgorithm	
BEAST::GetSimulationBase	
BEAST::GetSimulation	
BEAST::LimitDistribution	
BEAST::MutationOperator< T >	
BEAST::MutationOperator< bool >	
BEAST::MutationOperator< EVO::gene_type >	
BEAST::MutationOperator< GAVariant >	. 163
BEAST::NormalMutator< T >	
BEAST::ObjLoaderBase	. 166
BEAST::ObjLoader< _Type >	165
BEAST::property< _Owner, _Type, _In, _Out >	
BEAST::pointer_property	
Random < _Type >	
BEAST::Ring2D	
BEAST::SensorEvalFunction	. 185
BEAST::EvalCount	
BEAST::EvalDensity	
BEAST::EvalGradient	
BEAST::EvalNearest	112
BEAST::EvalNearestAbsX	. 114
BEAST::EvalNearestAbsY	
BEAST::EvalNearestAngle	
BEAST::EvalNearestSignal < _State, _Signal, _Cost >	
BEAST::EvalNearestXDist	
BEAST::EvalNearestYDist	
BEAST::SensorMatchFunction	
$BEAST::MatchAdapter < \bot Functor > $	
BEAST::MatchComposeAnd	
BEAST::MatchComposeOr	
$BEAST::MatchExact < _ObjectType > $	
$BEAST::MatchKindOf < _ObjectType > $	158
BEAST::MatchSpecific	
BEAST::SensorScaleFunction	
BEAST::ScaleAbs	
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BEAST::ScaleAdapter< _Functor >	174
BEAST::ScaleCompose	176
BEAST::ScaleGradient	
BEAST::ScaleLinear	177
BEAST::ScaleNoise	178
BEAST::ScaleThreshold	179
BEAST::SerialException	188
BEAST::Signaller< _State, _Signal, _Cost >	189
BEAST::SimObject	191
BEAST::Group< _ObjType >	151
BEAST::Group < Ind >	151
BEAST::Population< _Ind, _MutFunc >	167
	194
BEAST::switcher	199
	201
	202
	203
vector< _ObjType * >	
BEAST::Group< _ObjType >	151
vector< Animat *>	
vector< SensorMatchFunction * >	
BEAST::MatchComposeAnd	155
BEAST::MatchComposeOr	156
	208
BEAST::ZeroDistribution	

BEAST -	- Bioinspired Evolutionary Agent Simulation Toolkit Hierarchical In

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Compound Index

5.1 BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Compound List

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

BEAST::Animat (Animats can move around and interact with other objects in the	
world)	67
BEAST::AreaSensor (Detects objects within an area specified by the size and shape	
of the ${\bf AreaSensor}$)	74
BEAST::Bacterium	75
${\bf BEAST:: Beam Sensor} \ ({\rm Beam Sensors} \ {\rm can} \ {\rm really} \ {\rm be} \ {\rm three} \ {\rm distinct} \ {\rm kinds} \ {\rm of} \ {\rm sensor:}$	
Lasers, which just detect objects a certain distance away in a straight line from	
the sensor's origin)	85
BEAST::bound_mem_fun_t< _Class, _Return, _Arg > (A functor which creates a	
unary function from a unary member function, binding an instance of the class	
to which the function belongs)	88
BEAST::call_on_mem_t < T, M, OP > (Allows us to bind functors so that they work	
on particular members of classes, useful for using for_each on maps)	89
BEAST::creator< T > (A functor for use with the for_each algorithm which can	
perform creation of objects when called on a container of pointers)	90
BEAST::deleter < T > (A functor for use with the for_each algorithm which can per-	
form deletion of objects when called on a container of pointers)	91
BEAST::Distribution (Implements a grid which stores spatial density information to	
a specified resolution, e.g)	92
BEAST::Distribution::Kernel (Implements diffusion and other neighbourhood oper-	
ations)	97
BEAST::DNNAnimat (An Animat with a built-in dynamical network which is auto-	
matically configured depending on the Animat's sensor and control configuration	
)	99
BEAST::DynamicalNet (This class implements a fully recurrent continuous (or dy-	
namical) neural network)	102

BEAST::DynamicalNet::Neuron (Unlike the FeedForwardNet, the Neuron in	
DynamicalNet is more worthy of its name, since nearly all the processing	
of the DNN's firing algorithm occurs here)	108
BEAST::EvalNearest (Keeps a tally of the nearest point passed in and returns it with	
$\operatorname{GetOutput}$)	112
$\mathbf{BEAST}::\mathbf{EvalNearestAbsX}$ (Returns the absolute x position of the nearest target) .	114
BEAST::EvalNearestAbsY (Returns the absolute y position of the nearest target) .	115
BEAST::EvalNearestAngle (Returns the normalised angle to the nearest target)	116
BEAST::EvalNearestSignal < _State, _Signal, _Cost > (Sensor evaluation functor:	
returns the signal of the nearest individual)	117
BEAST::EvalNearestXDist (Returns the vertical distance to the nearest target)	118
BEAST::EvalNearestYDist (Returns the horizontal distance to the nearest target)	119
BEAST::EvoDNNAnimat (An evolvable version of DNNAnimat with Get-	
Genotype/SetGenotype methods already set up)	120
BEAST::EvoFFNAnimat (An evolvable version of FFNAnimat with Get-	120
Genotype/SetGenotype methods already set up)	121
BEAST::Evolver< T >	122
BEAST::extractor < Iterator > (This is a function object which can be used for	122
copying from an iterator when the number of input values is unknown)	124
BEAST::FeedForwardNet (This is an implementation of a simple two-layer feed-	144
	105
forward neural network)	125
BEAST::FeedForwardNet::Neuron (This member struct simply encapsulates the	
weighted sum function which has to be performed on the weights of each node	101
when the net fires)	131
BEAST::FFNAnimat (An Animat with a built-in feed-forward network which is auto-	
matically configured depending on the Animat's sensor and control configuration	
	133
BEAST::Gaussian2D (Plots a two-dimensional Gaussian function in a distribution or	
distribution kernel)	136
BEAST::GaussianNoise (Plots normally distributed noise in a distribution)	137
BEAST::GaussianRing2D (Plots a two dimensional Gaussian ring)	138
BEAST::GAVariant (This is a general purpose data type which takes five basic data	
types: int, float, double, char and bool)	140
BEAST::GAVariant::VariantData (Union of five data types for GAVariant)	142
BEAST::GeneticAlgorithm < EVO, MUTFUNC > (The GeneticAlgorithm	
class provides functionality to cover a range of GA methods, and may be ex-	
tended to incorporate other approaches)	143
BEAST::GeneticAlgorithm < EVO, MUTFUNC >::evo_sort < _EVO > (A little	
function object to enable us to sort the population by fitness)	150
BEAST::Group < _ObjType > (A simple class which creates and maintains a vector	
of objects of the specified type and adds them to the world each round)	151
BEAST::MatchAdapter < Functor > (Allows any unary predicate to be adapted	
for use as a matching function)	154
BEAST::MatchComposeAnd (Chains any number of matching functions together	
such that only if all of them are true for the object being matched, Match-	
ComposeAnd will return true)	155
BEAST::MatchComposeOr (Chains any number of matching functions together such	
that should any of them be true for the object being matched, MatchCompose-	
Or will return true)	156
BEAST::MatchExact < _ObjectType > (Identifies exact object types, so if defined	100
with Cheese, will return true only for Cheese, and false for Cheddar and Gruyère	157
BEAST::MatchKindOf< _ObjectType > (Identifies objects belonging to hierarchies,	, 101
so if defined with Cheese, will return true for objects of type Cheese, or derived	
classes such as Cheddar and Gruyère)	150
crasses such as chedual and Gruyere j	158

BEAST::MatchSpecific (Identifies one particular object and returns true only for that	150
object)	159
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$ \begin{aligned} \textbf{BEAST::} \textbf{MutationOperator} < \textbf{GAVariant} &> (\textbf{This specialised mutation operator} \\ & \text{provides the facilities of the basic } \textbf{MutationOperator} \text{ for } \textbf{GAVariant} \) \ \dots \end{aligned} $	163
BEAST::ObjLoader< _Type > (A functor for recreating templated object types using serialisation)	165
	166
BEAST::Population < _Ind, _MutFunc > (This class is derived from Group and adds a managed GA which is automatically run on the whole Population every	100
epoch)	167
BEAST::property< _Owner, _Type, _In, _Out > (Class wrapper for a member	4 = 0
variable which allows member data to be exposed with invisible get/set semantics)	
· · · · · · · · · · · · · · · · · · ·	171
9 \	172
${\bf BEAST::ScaleAbs} \ ({\bf Returns} \ {\bf the} \ {\bf absolute} \ {\bf value} \ {\bf of} \ {\bf the} \ {\bf input}, \ {\bf as} \ {\bf for} \ {\bf the} \ {\bf std::abs} \ {\bf function} \)$	173
BEAST::ScaleAdapter < Functor > (Allows any unary functor to be adapted for	
use as a scaling function) $\dots \dots \dots \dots \dots \dots \dots$	174
BEAST::ScaleCompose (ScaleCompose allows the chaining of two scaling functions	
together, such the output of a ScaleCompose functor is the result of sec-	
ond(first(input)), where first and second are the arguments in ScaleCompose's	176
,	170
BEAST::ScaleLinear (A simple linear scaling function which defaults to an input scale	177
between 0 and a defined maximum, scaling to an output range between 0 and 1)	
BEAST::ScaleNoise (ScaleNoise adds uniform random noise to its input)	178
BEAST::ScaleThreshold (ScaleThreshold takes values: threshold, min and max and	
returns min if input < threshold, or max if input >= threshold)	179
BEAST::SelfSensor (The SelfSensor is used to detect information about its owner)	180
BEAST::Sensor (The Sensor class is the base class for all the different types of sensor:	
, , ,	182
,	185
· · · · · · · · · · · · · · · · · · ·	186
BEAST::SensorScaleFunction (Abstract base class for scaling functors)	187
BEAST::SerialException (Since exceptions have an undesirable overhead, they have	
not been used elsewhere in the simulation environment for reasons of speed $) \;\;$.	188
BEAST::Signaller < _State, _Signal, _Cost > (A general-purpose class for modelling	
signallers with discrete signal and state types)	189
BEAST::SimObject (An abstract base class for the Population template, allowing	101
r r r,	191
BEAST::Simulation (The basic Simulation framework which must be derived to set	104
up simulations)	194
BEAST::switcher (The switcher is useful when configuring bools from string data) .	199
, ,	200
,	201
BEAST::Unserialiser (This class is available for unserialising objects from streams,	
without knowing which type of object is to be unserialised - the type is deter-	
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	203
BEAST::Wall (This is a handy class for putting the most common type of obstacle -	വര
walls - into the world)	206

BEAST::World (This is where it all happens: World contains pointers to every object	
in the simulation environment and allows those objects to interact with each	
other, and then be displayed)	208
BEAST::WorldObject (The base class for everything that makes a difference in the	
world, including Animats, Sensors and all types of scenery and interactive object)	213

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit File Index

6.1 BEAST - Bioinspired Evolutionary Agent Simulation Toolkit File List

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

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animat.h (Interface of the Animat class and associated constants)	218
animatmonitor.h	220
bacteria.h (Global include for all bacteria-related classes)	221
bacterium.h (The interface for the Bacterium class)	222
$\mathbf{beast.h} \qquad \dots \\$	223
collisions.h (Draws collisions in the World)	225
colours.h (A handy include which provides a bunch of colours)	226
distribution.cc (Implementation of the Distribution class)	227
distribution.h (Implements a two-dimensional density distribution)	228
drawable.cc (Implementation of Drawable)	229
drawable.h (Include this file if you wish to create scenery or other non-interactive objects	
which appear in the world) \dots	230
dynamicalnet.cc (Implementation of DynamicalNet)	232
dynamicalnet.h (This file contains the interface for the DynamicalNet object, a fully-	
recurrent, continuous-time neural network)	233
${f feed forward net.h}$	235
geneticalgorithm.h	237
glutsimenv.h (The main include file for the simulation environment/GLUT - include	
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7.1 BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Related Pages

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Braitenberg source code
Shrew source code
Mouse source code
Predator/Prey source code
Bacteria example source code
A short user's guide
Tutorial 0: A note on the code
Tutorial 1: Building your first Animat
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BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Module Documentation

8.1 Simulation Framework

These classes wrap the interfaces of the GeneticAlgorithm and simulation environment to provide an easy way to set up a range of common simulation types.

Compounds

• class Animat

Animats can move around and interact with other objects in the world.

- class Animat Monitor
- class Collisions
- class Drawable
- class Group

A simple class which creates and maintains a vector of objects of the specified type and adds them to the world each round.

• class Population

This class is derived from **Group** and adds a managed GA which is automatically run on the whole **Population** every epoch.

• class SimObject

An abstract base class for the **Population** template, allowing populations with different templated types to be represented in **Simulation**.

• class Simulation

The basic Simulation framework which must be derived to set up simulations.

- ullet class **Trail**
- \bullet class Vector2D

A class for representing two-dimensional vectors and coordinates.

• class Wall

This is a handy class for putting the most common type of obstacle - walls - into the world.

• class World

This is where it all happens: World contains pointers to every object in the simulation environment and allows those objects to interact with each other, and then be displayed.

• class WorldObject

The base class for everything that makes a difference in the world, including Animats, Sensors and all types of scenery and interactive object.

Enumerations

• enum AnimatPartType { ANIMAT_BODY, ANIMAT_CENTRE, ANIMAT_ARROW, ANIMAT_WHEEL }

Enumeration type for the different coloured parts of the Animat.

• enum SimPrintStyleType {

SIM_PRINT_STATUS, SIM_PRINT_ASSESSMENT, SIM_PRINT_-GENERATION, SIM_PRINT_RUN,

SIM_PRINT_COMPLETE }

Used in Simulation::ToString to specify what is to be output.

 \bullet enum WorldDisplayType {

 $DISPLAY_NONE = 0$, $DISPLAY_ANIMATS = 1$, $DISPLAY_WORLDOBJECTS = 2$, $DISPLAY_TRAILS = 4$,

DISPLAY_SENSORS = 8, DISPLAY_COLLISIONS = 16, DISPLAY_MONITOR = 32, DISPLAY_ALL = 65535 }

An enumeration type for specifying which elements of the world are to be displayed.

Functions

- ostream & operator << (ostream &out, const Drawable &d)
- istream & operator>> (istream &in, Drawable &d)
- double deg2rad (double)

Converts degrees to radians.

• double rad2deg (double)

Converts radians to degrees.

• Vector2D **operator** * (double l, const Vector2D &v)

Returns a vector multiplied by a double.

• Vector2D PolarVector (double l, double a)

Creates a Vector2D object using old Polar Vector syntax.

- void **SetColour** (**AnimatPartType**, const float *)

 Sets the colour of the specified.
- void **SetColour** (**AnimatPartType**, float, float, float, float a=1.0f)

 Sets the specified part of the **Animat** to the specified colour.
- void **SetColour** (float, float, float, float=1.0f)
- void **SetColour** (const float *)
- std::ostream & operator << (std::ostream &out, const SimObject &obj)

 Output operator for all objects derived from SimObject.
- std::istream & operator>> (std::istream &in, SimObject &obj)

 Input operator for all objects derived from SimObject.
- Group (int s=0)

 Sets the Group up with a number of objects of the native type.
- virtual void **AddToWorld** ()

 Adds the contents of the **Group** to the **World**.
- virtual void Serialise (std::ostream &) const
- virtual void **Unserialise** (std::istream &)
- bool **operator**== (const Vector2D &) const Returns true if this vector is equal to other.
- bool **operator!**= (const Vector2D &) const Returns true if this vector is not equal to other.
- Vector2D **operator** * (double) const Returns this vector multiplied by l.
- Vector2D & operator *= (double)

 Multiplies this vector's length by the specified value.
- Vector2D **operator**+ (const Vector2D &) const Returns this vector plus other.
- Vector2D & **operator**+= (const Vector2D &)

 Adds other to this vector.
- Vector2D **operator-** (const Vector2D &) const Returns this vector minus other.
- Vector2D & **operator**-= (const Vector2D &)

 Subtracts other from this vector.
- Vector2D **operator-** () const

 Negates both values of the vector.

• void **normalise** ()

Converts the vector into a unit vector with the same angle.

• void rotate (double)

Rotates the vector by the specified number of radians.

• Vector2D rotation (double) const

Returns the vector rotated by the specified number of radians.

• void SetPolarCoordinates (double, double)

Sets the vector up using polar coordinates.

• void **SetLength** (double)

Sets the length of the vector.

• void **SetAngle** (double)

Sets the angle of the vector.

• void SetCartesian (double, double)

Quick way of setting X and Y of vector at the same time.

• Vector2D **GetReciprocal** () const

Returns the opposite vector.

• Vector2D **GetNormalised** () const

Returns a unit vector with the same angle as the current vector.

• double **dot** (const Vector2D &) const

Returns the dot product of the vector with other.

• double **GetLength** () const

Returns the length of the vector, if possible use GetLengthSquared instead.

• double GetLengthSquared () const

Returns the square of the vector's length, useful for quicker comparisons.

• double **GetAngle** () const

Returns the angle of the vector in radians.

• double **GetGradient** () const

Returns the gradient of the vector.

• Vector2D GetPerpendicular () const

Returns the perpendicular to the vector/.

• void **Serialise** (std::ostream &) const

Writes a Vector2D to an output stream.

• void **Unserialise** (std::istream &)

Reads a Vector2D from an input stream.

- std::ostream & operator << (std::ostream &out, const Vector2D &v)

 Output operator for Vector2D.
- std::istream & operator>> (std::istream &in, Vector2D &v)

 Input operator for Vector2D.
- Vector2D Centre ()

Returns the centre coordinates.

• Vector2D RandomLocation () const

Returns a random coordinate.

- void **SetColour** (float r, float g, float b)
- virtual void **AddToWorld** ()

Adds either the whole population, or the currently selected team to the world.

• virtual void **BeginAssessment** ()

This method is called at the beginning of the assessment and sets up teams if required.

• virtual void EndAssessment ()

This method is called at the end of the assessment and causes each individual's fitness score to be stored.

• virtual void **BeginGeneration** ()

This method is called at the beginning of the generation and.

• virtual void EndGeneration ()

Performs GA management, by copying the **Population** into the GA, running the GA on the population and then retrieving the new generation from the GA.

• virtual void **BeginRun** ()

This method is called at the beginning of the run and ensures that the contents of the population has been reset.

• virtual void **EndRun** ()

This method is called at the end of the run and currently doesn't do anything at all.

• virtual void Serialise (std::ostream &) const

Copies the Population to a stream.

• virtual void **Unserialise** (std::istream &)

Converts the data produced by Serialise back into a population.

Variables

• const double **ANIMAT_RADIUS** = 5.0

Animat's default radius.

- const double **ANIMAT_MAX_SPEED** = 100.0

 Animat's default maximum speed.
- const double **ANIMAT_MIN_SPEED** = -50.0 Animat's default minimum speed.

The default max rotation/frame.

- const double **ANIMAT_DRAG** = 50.0

 An arbitrary friction value.
- const double **ANIMAT_ACCEL** = 5000.0

 AN arbitrary acceleration value.
- const double **ANIMAT_TIMESTEP** = 0.05

 The default time step.
- const int **ANIMAT_PARTS** = 4

 The number of different colours.
- const int MONITOR_BARHEIGHT = 25
- const unsigned int MAX_COLLISIONS = 200
- const double $\mathbf{DRAWABLE_RADIUS} = 50.0$

The default diameter for drawables.

- const unsigned int **TRAIL_LENGTH** = 30
- const double **WORLD_WIDTH** = 800.0
- const double **WORLD_HEIGHT** = 600.0

8.1.1 Detailed Description

These classes wrap the interfaces of the Genetic Algorithm and simulation environment to provide an easy way to set up a range of common simulation types.

They also provide an interface to the GUI.

8.1.2 Enumeration Type Documentation

8.1.2.1 enum BEAST::SimPrintStyleType

Used in Simulation::ToString to specify what is to be output.

Enumeration values:

SIM_PRINT_STATUS One-line description of simulation position.

SIM_PRINT_ASSESSMENT Output at end of assessment.

SIM_PRINT_GENERATION Output at end of generation.

 $\mathbf{SIM_PRINT_RUN} \quad \text{Output at end of run.}$

SIM_PRINT_COMPLETE Output at completion of simulation.

8.1.2.2 enum BEAST::WorldDisplayType

An enumeration type for specifying which elements of the world are to be displayed.

See also:

World::Toggle

Enumeration values:

DISPLAY_NONE Nothing is displayed at all.

DISPLAY_ANIMATS Animats are displayed.

DISPLAY_WORLDOBJECTS WorldObjects are displayed.

DISPLAY_TRAILS Trails are displayed.

DISPLAY_SENSORS Sensors are displayed.

DISPLAY_COLLISIONS Collisions are displayed.

DISPLAY_MONITOR The monitor is displayed.

DISPLAY_ALL Everything is displayed.

8.1.3 Function Documentation

8.1.3.1 template<class Ind, class _MutFunc> void BEAST::Population< _Ind, _MutFunc >::EndGeneration () [virtual, inherited]

Performs GA management, by copying the **Population** into the GA, running the GA on the population and then retrieving the new generation from the GA.

See also:

GeneticAlgorithm

GeneticAlgorithm::Generate

Reimplemented from **BEAST::SimObject** (p. 191).

8.1.3.2 template<class $_$ ObjType> BEAST::Group< $_$ ObjType>::Group (int s=0) [inherited]

Sets the **Group** up with a number of objects of the native type.

Parameters:

s The number of objects to be created.

8.1.3.3 Vector2D PolarVector (double l, double a) [inline]

Creates a Vector2D object using old PolarVector syntax.

Parameters:

- l The length of the vector
- \boldsymbol{a} The angle of the vector anticlockwise from due east.

Deprecated

Probably of no use to anyone unless they have a strange fascination with polar coordinates.

8.1.3.4 template<class Ind, class MutFunc> void BEAST::Population< Ind,
_MutFunc>::Serialise (std::ostream & out) const [virtual, inherited]

Copies the **Population** to a stream.

Note that only the GA data and the genotypes of the population are stored.

See also:

Population::Unserialise

Reimplemented from **BEAST::Group** < **Ind** > (p. ??).

8.1.3.5 template < class \(\text{ObjType} \) void BEAST::Group < \(\text{ObjType} \) >::Serialise (std::ostream & \(out \) \) const [virtual, inherited]

Todo

Finish!

Reimplemented from **BEAST::SimObject** (p. 191).

Reimplemented in BEAST::Population < Ind, Ind, Ind > (p. 26).

8.1.3.6 void BEAST::Vector2D::SetPolarCoordinates (double l, double a) [inline, inherited]

Sets the vector up using polar coordinates.

Parameters:

- *l* The vector's new length.
- a The vector's new angle.
- 8.1.3.7 template < class _Ind, class _MutFunc > void BEAST::Population < _Ind, _MutFunc >::Unserialise (std::istream & in) [virtual, inherited]

Converts the data produced by Serialise back into a population.

See also:

Population::Serialise

Reimplemented from **BEAST::Group** < **Ind** > (p. ??).

8.1.3.8 template<class _ObjType> void BEAST::Group< _ObjType >::Unserialise (std::istream & in) [virtual, inherited]

Todo

Add general object unserialiser

Todo

Rather than removing only objects from this group, all objects with the same type as this group are removed.

Reimplemented from **BEAST::SimObject** (p. 191).

Reimplemented in BEAST::Population < Ind, _MutFunc > (p. 26).

8.2 Bacteria simulation classes

This collection of classes and functors allow the user to implement a variety of simulations involving bacterial chemotaxis, fractal and vortex formations and simple swarming.

Compounds

- class Bacterium
- class **Distribution**

Implements a grid which stores spatial density information to a specified resolution, e.g.

- struct EvalDensity
- struct EvalGradient
- struct Gaussian2D

Plots a two-dimensional Gaussian function in a distribution or distribution kernel.

• struct Gaussian Noise

Plots normally distributed noise in a distribution.

• struct GaussianRing2D

Plots a two dimensional Gaussian ring.

- struct LimitDistribution
- struct Ring2D

Plots a two dimensional ring.

- struct ScaleGradient
- struct UniformNoise

Plots uniform noise in a distribution.

• struct **ZeroDistribution**

Typedefs

• typedef float DistReal

For speed, Distributions use floats but this typedef makes it possible to switch to doubles if higher accuracy is required.

Functions

- Sensor * GradientSensor ()
- Sensor * **DistributionSensor** ()

8.2.1 Detailed Description

This collection of classes and functors allow the user to implement a variety of simulations involving bacterial chemotaxis, fractal and vortex formations and simple swarming.

Note that while some sensors have been included, they are only there for the purpose of letting regular Animats interact with distributions - bacteria have their own streamlined method.

8.3 Utilities and Helper Functions

Compounds

- class auto_indexed_pointer_property
- class auto_indexed_property
- class auto_pointer_property
- class auto_property
- struct bound_mem_fun_t

A functor which creates a unary function from a unary member function, binding an instance of the class to which the function belongs.

• class call_on_mem_t

Allows us to bind functors so that they work on particular members of classes, useful for using for_each on maps.

• struct creator

A functor for use with the for-each algorithm which can perform creation of objects when called on a container of pointers.

• struct deleter

A functor for use with the for_each algorithm which can perform deletion of objects when called on a container of pointers.

- class pointer_property
- class property

Class wrapper for a member variable which allows member data to be exposed with invisible get/set semantics.

• struct Random

Function object version of randval.

Defines

- #define **M1** 259200
- #define **IA1** 7141
- #define **IC1** 54773
- #define **RM1** (1.0/M1)
- #define M2 134456
- #define **IA2** 8121
- #define **IC2** 28411
- #define **RM2** (1.0/M2)
- #define **M3** 243000
- #define **IA3** 4561
- #define **IC3** 51349

Enumerations

• enum ColourType {

COLOUR_BLACK, COLOUR_WHITE, COLOUR_GREEN, COLOUR_BLUE, COLOUR_RED, COLOUR_PURPLE, COLOUR_DARK_PURPLE, COLOUR_YELLOW,

 $\begin{array}{ll} \textbf{COLOUR_LILAC}, \ \textbf{COLOUR_BROWN}, \ \textbf{COLOUR_LIGHT_GREY}, \ \textbf{COLOUR_DARK_GREY}, \\ \\ \textbf{DARK_GREY}, \end{array}$

 $\begin{array}{ll} \textbf{COLOUR_MID_GREY}, & \textbf{COLOUR_ORANGE}, & \textbf{COLOUR_PINK}, & \textbf{COLOUR_SELECTION} \end{array} \}$

An enumeration type for colours.

Functions

- const float * random_colour ()
 Returns a random colour, all set for input to qlColour4fv.
- float ran1 (int *idum)
- int **rseed** (int *s, bool verbose)
- template<typename Real> Real randval (Real limit)

 Returns a (near) uniform distributed random number in the range 0..limit, as a Real.
- int irand (int limit)

 Returns a random integer in [0..limit-1].
- bool **brand** (double p)
- bool **brand** (float p)
- template<> int randval (int limit)

 $Template\ specialisation\ to\ stop\ randval\ from\ being\ called\ with\ ints.$

- template<> bool randval (bool)
- template<typename Real > Real gaussrand (void)

Returns a normally distributed variable with zero mean and unit variance.

• template<typename Real> Real normrand (Real mean, Real sd)

Returns a random deviate from a normal distribution with specified mean and standard distribution.

• template<class _InIt, class _Ty, class _Fn1> _Ty accumulate_fun (_InIt _First, _InIt _Last, _Ty _Val, _Fn1 _Func)

Version of the STL accumulate algorithm which computes a sum of all the results of a unary function _Func applied to the values between _First and _Last.

• template<class T, typename M, class OP> call_on_mem_t< T, M, OP > call_on_mem (M T::*m, OP op)

Helper function for constructing call_on_mem_t function objects.

• template<class _Class, typename _Return, typename _Arg> bound_mem_fun_t< _Class, _-Return, _Arg > bound_mem_fun (_Class &c, _Return(_Class::*memfun)(_Arg))

A helper function for constructing bound_mem_fun_t objects.

• template<class _Class, typename _Return, typename _Arg> bound_mem_fun_t< _Class, _-Return, _Arg> bound_mem_fun (_Class *c, _Return(_Class::*memfun)(_Arg))

A helper function for constructing bound_mem_fun_t objects.

• template<typename _Type, typename _Base> bool IsA (_Base *in, _Type *&out)

A wrapper for RTTI (RunTime Type Identification) typeid, which checks if two pointers are of identical types.

• template<typename _Type, typename _Base> bool IsKindOf (_Base *in, _Type *&out)

A wrapper for RTTI (RunTime Type Identification) using dynamic_cast which checks if an object is of the same type or is in herited from an object of the same type as an input pointer.

• template<typename T> T bound (T L, T U, T n)

Takes a type, a lower and an upper limit and bounds the input value to those limits.

• template<typename T> void rbound (T L, T U, T &n)

A version of bound which takes a reference as its argument.

• template<typename T> T limit (T L, T U, T n)

Limits the input value to the specified range, clipping at either extreme.

• template<typename T> void rlimit (T L, T U, T &n)

A version of limit which takes a reference as its argument.

Variables

• const float ColourPalette [][4]

 $A\ global\ colour\ pallete.\ Could\ probably\ do\ with\ many\ more\ colours.$

8.3.1 Enumeration Type Documentation

8.3.1.1 enum BEAST::ColourType

An enumeration type for colours.

Enumeration values:

COLOUR_BLACK Black.

COLOUR_WHITE White.

COLOUR_GREEN Green.

COLOUR_BLUE You get the idea.

8.3.2 Function Documentation

8.3.2.1 template<typename T> T bound (T L, T U, T n) [inline]

Takes a type, a lower and an upper limit and bounds the input value to those limits.

Useful for angles.

Parameters:

- T The type of value.
- \boldsymbol{L} The lower limit.
- \boldsymbol{U} The upper limit.
- n The input value.

Returns:

The output value.

8.3.2.2 template<typename Real> Real gaussrand (void) [inline]

Returns a normally distributed variable with zero mean and unit variance.

Recall that the absolute value will be >3 about once in 400 trials (the three-sigma rule). This is adapted from the "Numerical recipies in C" book by Press, Flannery, Teukolsky, and Vetterling, p.217

8.3.2.3 template<typename _Type, typename _Base> bool IsA (_Base * in, _Type *& out) [inline]

A wrapper for RTTI (RunTime Type Identification) typeid, which checks if two pointers are of identical types.

Parameters:

in A pointer to the object being tested.

out A pointer of the type required, which will be set to point to the same object as the first parameter if it turns out they are of identical types.

Returns:

True if a match is made.

See also:

IsKindOf

8.3.2.4 template<typename _Type, typename _Base> bool IsKindOf (_Base * in, _Type *& out) [inline]

A wrapper for RTTI (RunTime Type Identification) using dynamic_cast which checks if an object is of the same type or is in herited from an object of the same type as an input pointer.

Parameters:

in A pointer to the object being tested.

out A pointer of the type being tested for, which will be set to point to the same object as the first parameter if it turns out it is of the same or an inherited type.

Returns:

True if a match is made.

8.3.2.5 template<typename T> T limit (T L, T U, T n) [inline]

Limits the input value to the specified range, clipping at either extreme.

Parameters:

- T The type of values to work on.
- \boldsymbol{L} The lower limit.
- $m{U}$ The upper limit.
- n The input value.

Returns:

The output value.

8.3.2.6 template<typename T> void rbound (T L, T U, T & n) [inline]

A version of bound which takes a reference as its argument.

Parameters:

- T The type of value.
- **L** The lower limit.
- ${m U}$ The upper limit.
- n The input value.

8.3.2.7 template<typename T> void rlimit (T L, T U, T & n) [inline]

A version of limit which takes a reference as its argument.

Parameters:

- T The type of values to work on.
- L The lower limit.
- ${\pmb U}$ The upper limit.
- n The input value.

Returns:

The output value.

8.3.3 Variable Documentation

8.3.3.1 const float BEAST::ColourPalette[][4]

Initial value:

A global colour pallete. Could probably do with many more colours.

8.4 Biosystems-Related Classes

This collection of classes implement a range of biosystems algorithms and control systems including a multi-purpose genetic algorithm and two neural nets.

Compounds

• class DynamicalNet

This class implements a fully recurrent continuous (or dynamical) neural network.

• class EvalNearestSignal

Sensor evaluation functor: returns the signal of the nearest individual.

- class Evolver
- class FeedForwardNet

This is an implementation of a simple two-layer feed-forward neural network.

• struct GAVariant

This is a general purpose data type which takes five basic data types: int, float, double, char and bool.

• class Genetic Algorithm

The GeneticAlgorithm class provides functionality to cover a range of GA methods, and may be extended to incorporate other approaches.

- struct MutationOperator
- struct MutationOperator< bool >

Specialised MutationOperator for bool, simply NOT's its input.

• struct MutationOperator< GAVariant >

This specialised mutation operator provides the facilities of the basic MutationOperator for GAVariant.

- struct NormalMutator
- class PSOAlgorithm
- class Signaller

A general-purpose class for modelling signallers with discrete signal and state types.

Enumerations

• enum GASelectionType { GA_ROULETTE = 0, GA_RANK, GA_-TOURNAMENT }

The different options for selection are enumerated here.

• enum GAFltParamType { GA_TOURNAMENT_PARAM, GA_RANK_-SPRESSURE, GA_EXPONENT }

 $As sorted\ float\ parameters,\ set\ using\ Genetic Algorithm:: Set Parameter.$

• enum GAIntParamType { GA_TOURNAMENT_SIZE }

 $As sorted\ integer\ parameters,\ set\ using\ Genetic Algorithm:: Set Parameter.$

• enum GAPrintStyleType { GA_PARAMETERS = 1, GA_CURRENT = 2, GA_-GENERATION = 4, GA_HISTORY = 8 }

Use to set the printing style when using GA's << operator.

• enum GAFitnessMethodType { GA_BEST_FITNESS, GA_WORST_FITNESS, GA_MEAN_FITNESS, GA_TOTAL_FITNESS }

The method by which fitness is decided when individuals have multiple scores.

• enum GAFitnessFixType { GA_IGNORE, GA_CLAMP, GA_FIX }

Sets the method by which fitness scores are adjusted before selection.

• enum GAVariantType {

GAV_INT, GAV_FLOAT, GAV_DOUBLE, GAV_CHAR, GAV_BOOL }

A type flag for the GAVariant data type.

Functions

- ostream & operator << (ostream &out, const DynamicalNet &dnn)

 An output operator for DynamicalNet.
- istream & operator>> (istream &in, DynamicalNet &dnn)

 An input operator for DynamicalNet.
- ostream & operator << (ostream &out, const FeedForwardNet &ffn)

 Output operator overload for the FeedForwardNet.
- istream & operator>> (istream &in, FeedForwardNet &ffn)

 Input operator overload for the FeedForwardNet.
- template<typename T> std::ostream & operator<< (std::ostream &out, const Mutation-Operator< T > &m)

Output operator for the MutationOperator function object.

• template<typename T> std::istream & operator>> (std::istream &in, MutationOperator< T > &m)

Input operator for the MutationOperator function object.

• template<class EVO, class MUTFUNC> std::ostream & operator<< (std::ostream &, const GeneticAlgorithm< EVO, MUTFUNC > &)

The GA's output operator.

• template<class EVO, class MUTFUNC> std::istream & operator>> (std::istream &, const GeneticAlgorithm< EVO, MUTFUNC > &)

The GA's input operator.

- template<class EVO, class MUTFUNC> std::istream & operator>> (std::istream &in, GeneticAlgorithm< EVO, MUTFUNC > &ga)
- std::ostream & operator << (std::ostream &out, const GAVariant &v)
- std::istream & operator>> (std::istream &in, GAVariant &v)
- float RandomNum ()

Returns a number between -1 and 1.

• GeneticAlgorithm (float crossover=0.7f, float mutation=0.01f, int popSize=0)

Constructor: sets default parameters: elitism and subelitism 0, crossover points 1, tournament parameter 0.75, tournament size 2, rank pressure 1.5, exponent 1.0.

• std::vector< EVO * > GetPopulationCopy () const

Returns duplicates of the output population which won't be deleted by the GA if it does a Clean-Up().

• virtual void Generate ()

The generation function: this is where it all happens.

• void ReGenerate ()

Calls the Generate() method and copies the output population into the input.

• void CalcStats ()

Calculates some statistics used in some of the selection methods and also stored by the class for data collection.

• void Setup ()

Prepares the GA for the next epoch.

• void **FixFitness** ()

Adjusts the fitness according to.

• float GetFitness (EVO *i)

Calculates the fitness score to be used by the GA from the stored fitness scores in the EVO object.

• void **SelectParentGenotype** (GENOTYPE &)

Depending on the selection procedure chosen, a genotype is taken from the population and returned by reference.

• void **SelectProbability** (GENOTYPE &)

Roulette and Rank Selection Having done the Setup function (above), each individual has a probability score, derived from their rank or fitness.

• void **SelectTournament** (GENOTYPE &)

Tournament Selection The method implemented here is an amalgamation of two slightly different approaches.

• void CrossoverGenotypes (GENOTYPE &, GENOTYPE &)

This method simply takes two chromosomes, mum and dad, and swaps them over at a random point along the length.

• void MutateGenotype (GENOTYPE &)

While crossover simulates the effect of sexual reproduction within a population, mutation artificially reproduces the effects of transcription errors in the replication of DNA.

• std::string **ToString** () const

Returns a string containing various details about the GA's current state, depending on what has been set with SetPrintStyle.

• std::string GetCSV (char separator= ',') const

Returns a string containing a simple CSV table with average and best fitness for every generation so far.

• void CleanUp ()

Deletes the objects comprising the input and output populations.

- void **Serialise** (std::ostream &) const
- void **Unserialise** (std::istream &)
- void Randomise (int numStates, int numSignals)

Randomises the signaller so that each possible internal state has a random signal associated with it

- virtual void Generate ()
- EVO * **Fly** (EVO *)

Variables

• const double **FFN_ACTIVATION_RESPONSE** = 1

This value decides the curve of the sigmoid function.

• const int **FFN_COLSIZE** = 6

The width of columns in ToString output.

8.4.1 Detailed Description

This collection of classes implement a range of biosystems algorithms and control systems including a multi-purpose genetic algorithm and two neural nets.

There are also classes for using these controllers in the simulation environment.

8.4.2 Enumeration Type Documentation

8.4.2.1 enum BEAST::GAFitnessFixType

Sets the method by which fitness scores are adjusted before selection.

Enumeration values:

GA_IGNORE Leave them as they are.

GA_CLAMP Minimum fitness is clamped at 0.

GA_FIX Worst score set to 0, others scaled up.

8.4.2.2 enum BEAST::GAFitnessMethodType

The method by which fitness is decided when individuals have multiple scores.

Enumeration values:

GA_BEST_FITNESS The best fitness score is used.

GA_WORST_FITNESS The worst fitness score is used.

GA_MEAN_FITNESS The average fitness is used.

GA_TOTAL_FITNESS The total fitness is used.

8.4.2.3 enum BEAST::GAFltParamType

Assorted float parameters, set using **GeneticAlgorithm::SetParameter**.

Enumeration values:

GA_TOURNAMENT_PARAM Probability of fittest winning in tournament selection.

GA_RANK_SPRESSURE Selection pressure for rank selection, [1.0:2.0].

GA_EXPONENT An expontial modifier for rank and roulette probabilities.

8.4.2.4 enum BEAST::GAIntParamType

Assorted integer parameters, set using GeneticAlgorithm::SetParameter.

Enumeration values:

GA_TOURNAMENT_SIZE Number of individuals per round of tournament selection.

8.4.2.5 enum BEAST::GAPrintStyleType

Use to set the printing style when using GA's << operator.

Enumeration values:

GA_PARAMETERS Display the current parameters.

GA_CURRENT Display details of current generation.

GA_GENERATION Display all members of current generation.

GA_HISTORY Show average and best fitnesses of each generation.

8.4.2.6 enum BEAST::GASelectionType

The different options for selection are enumerated here.

Enumeration values:

GA_ROULETTE Fitness proportional selection.

GA_RANK Rank proportional selection.

GA_TOURNAMENT Tournament selection.

8.4.2.7 enum BEAST::GAVariantType

A type flag for the **GAVariant** data type.

See also:

GAVariant

8.4.3 Function Documentation

8.4.3.1 template < class EVO, class MUTFUNC > void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::CleanUp () [inherited]

Deletes the objects comprising the input and output populations.

Only called if the **GeneticAlgorithm** has ownership of its data.

See also:

SetOwnsData

8.4.3.2 template < class EVO, class MUTFUNC > void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::CrossoverGenotypes (GENOTYPE & mum, GENOTYPE & dad) [protected, inherited]

This method simply takes two chromosomes, mum and dad, and swaps them over at a random point along the length.

This, therefore, is the sexual part of the genetic algorithm

8.4.3.3 template < class EVO, class MUTFUNC > void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::Generate () [virtual, inherited]

The generation function: this is where it all happens.

First the total, best, worst and average fitnesses are calculated with **CalcStats()**. Then fitness scaling and probability distributions are done by **Setup()**. Elitism and subelitism are dealt with and then the new population is generated using the current selection method, crossover parameters and mutation operator.

Todo

Account for odd numbered output population sizes

8.4.3.4 template < class EVO, class MUTFUNC > std::string BEAST::Genetic-Algorithm < EVO, MUTFUNC >::GetCSV (char separator = ',') const [inherited]

Returns a string containing a simple CSV table with average and best fitness for every generation so far.

The default separator is "," but a different one may be specified.

8.4.3.5 template < class EVO, class MUTFUNC > float BEAST::GeneticAlgorithm < EVO, MUTFUNC >::GetFitness (EVO * i) [protected, inherited]

Calculates the fitness score to be used by the GA from the stored fitness scores in the EVO object. If no scores have been stored, the output from EVO::GetFitness is returned.

8.4.3.6 template<typename T> std::ostream & operator<< (std::ostream & out, const MutationOperator< T > & m)

Output operator for the **MutationOperator** function object.

Note that in order for this function to work, there must exist an output operator for the mutation operator's type.

See also:

IMPLEMENT_IOSTREAM_CAST
IMPLEMENT_IOSTREAM_BINARY_CONVERSION

8.4.3.7 ostream & operator << (ostream & out, const FeedForwardNet & ffn)

Output operator overload for the FeedForwardNet.

Parameters:

out An output stream.

ffn A FeedForwardNet object.

Returns:

A reference to the output stream.

See also:

FeedForwardNet::Serialise

8.4.3.8 ostream & operator << (ostream & out, const DynamicalNet & dnn)

An output operator for **DynamicalNet**.

Parameters:

out A reference to an output stream.

dnn A reference to a DynamicalNet.

Returns:

A reference to an output stream.

8.4.3.9 template<typename T> std::istream& operator>> (std::istream & in, MutationOperator< T > & m)

Input operator for the **MutationOperator** function object.

Note that in order for this function to work, there must exist an input operator for the mutation operator's type.

See also:

IMPLEMENT_IOSTREAM_CAST IMPLEMENT_IOSTREAM_BINARY_CONVERSION

8.4.3.10 istream & operator >> (istream & in, FeedForwardNet & ffn)

Input operator overload for the FeedForwardNet.

Parameters:

in An input stream.

ffn A FeedForwardNet object.

Returns:

A reference to the input stream.

See also:

FeedForwardNet::Unserialise

8.4.3.11 istream& operator>> (istream & in, DynamicalNet & dnn)

An input operator for **DynamicalNet**.

Parameters:

in A reference to an input stream.

dnn A reference to a DynamicalNet.

Returns:

A reference to an input stream.

8.4.3.12 template<typename _State, typename _Signal, typename _Cost> void BEAST::Signaller< _State, _Signal, _Cost>::Randomise (int numStates, int numSignals) [inline, inherited]

Randomises the signaller so that each possible internal state has a random signal associated with it.

Also sets the signaller to a random state value.

8.4.3.13 template < class EVO, class MUTFUNC > void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SelectProbability (GENOTYPE & chromo) [protected, inherited]

Roulette and Rank Selection Having done the Setup function (above), each individual has a probability score, derived from their rank or fitness.

Imagine all the probability scores of the population as a big pie chart, printed on a roulette wheel. Now imagine numbers around the edge, starting at 0, going up to the total probability of selection. We pick a random number between 0 and 1, and call it slice. This is where our roulette ball will land.

8.4.3.14 template < class EVO, class MUTFUNC> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SelectTournament (GENOTYPE & chromo) [protected, inherited]

Tournament Selection The method implemented here is an amalgamation of two slightly different approaches.

GA_TOURNAMENT_SIZE individuals are selected at random from the population. With GA_TOURNAMENT_PARAM probability, the fittest individual is picked, otherwise a random individual (perhaps still the fittest) is chosen from the tournament.

8.4.3.15 template < class EVO, class MUTFUNC > void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::Setup () [protected, inherited]

Prepares the GA for the next epoch.

Output population is cleared, input population is sorted by fitness, population probabilities are set according to the selection method in use, the chromosome length is determined, etc.

TODO: perhaps make chromoLength the shortest of any given pair?

8.4.3.16 template < class EVO, class MUTFUNC > std::string BEAST::GeneticAlgorithm < EVO, MUTFUNC >::ToString () const [inherited]

Returns a string containing various details about the GA's current state, depending on what has been set with SetPrintStyle.

Options include: GA_PARAMETERS: print the current parameters GA_CURRENT: print stats for the current generation GA_GENERATION: output the current generation GA_HISTORY: print the history of average and best fitness

Todo

store time data

8.5 Sensors and Sensor Functions

Sensors are set up to provide maximum flexibility, so if you need a new sensor which isn't that different to existing ones, you will need to write a minimum of code to put that sensor together.

Compounds

• class AreaSensor

Detects objects within an area specified by the size and shape of the AreaSensor.

• class BeamSensor

BeamSensors can really be three distinct kinds of sensor: Lasers, which just detect objects a certain distance away in a straight line from the sensor's origin.

• class EvalCount

• class EvalNearest

Keeps a tally of the nearest point passed in and returns it with GetOutput.

• class EvalNearestAbsX

Returns the absolute x position of the nearest target.

\bullet class EvalNearestAbsY

Returns the absolute y position of the nearest target.

• class EvalNearestAngle

Returns the normalised angle to the nearest target.

• class EvalNearestSignal

Sensor evaluation functor: returns the signal of the nearest individual.

\bullet class **EvalNearestXDist**

Returns the vertical distance to the nearest target.

• class EvalNearestYDist

Returns the horizontal distance to the nearest target.

• struct MatchAdapter

Allows any unary predicate to be adapted for use as a matching function.

• struct MatchComposeAnd

Chains any number of matching functions together such that only if all of them are true for the object being matched, MatchComposeAnd will return true.

• struct MatchComposeOr

Chains any number of matching functions together such that should any of them be true for the object being matched, MatchComposeOr will return true.

• struct MatchExact

Identifies exact object types, so if defined with Cheese, will return true only for Cheese, and false for Cheddar and Gruyère.

• struct MatchKindOf

Identifies objects belonging to hierarchies, so if defined with Cheese, will return true for objects of type Cheese, or derived classes such as Cheddar and Gruyère.

• struct MatchSpecific

Identifies one particular object and returns true only for that object.

• struct ScaleAbs

Returns the absolute value of the input, as for the std::abs function.

• struct ScaleAdapter

Allows any unary functor to be adapted for use as a scaling function.

• struct ScaleCompose

ScaleCompose allows the chaining of two scaling functions together, such the output of a Scale-Compose functor is the result of second(first(input)), where first and second are the arguments in ScaleCompose's constructor.

• struct ScaleLinear

A simple linear scaling function which defaults to an input scale between 0 and a defined maximum, scaling to an output range between 0 and 1.

• struct ScaleNoise

Scale Noise adds uniform random noise to its input.

• struct ScaleThreshold

ScaleThreshold takes values: threshold, min and max and returns min if input < threshold, or max if input > = threshold.

• class SelfSensor

The SelfSensor is used to detect information about its owner.

• class Sensor

The Sensor class is the base class for all the different types of sensor: TouchSensor, Self-Sensor, AreaSensor and BeamSensor.

• struct SensorEvalFunction

Abstract base class for evaluation functors.

• struct SensorMatchFunction

Abstract base class for matching functors.

• struct SensorScaleFunction

Abstract base class for scaling functors.

• class TouchSensor

Detects objects which are touching the sensor's owner.

Enumerations

• enum SelfSensorType { SELF_SENSOR_X, SELF_SENSOR_Y, SELF_SENSOR_-ANGLE, SELF_SENSOR_CONTROL }

An enumeration type for SelfSensor, used to specify which feature of the sensor's owner is to be returned by GetOutput().

Functions

• template<class T> Sensor * **ProximitySensor** (double scope, double range, double orientation)

Creates a segment-shaped sensor with the specified scope, range and orientation which detects the distance of objects of the specified templated type.

- template<class T> Sensor * NearestAngleSensor ()
- template<class T> Sensor * NearestXSensor ()
- template<class T> Sensor * NearestYSensor ()
- template<class T> Sensor * **DensitySensor** (double scope, double range, double orientation)
- template < class T > Sensor * CollisionSensor ()
- template < class _Functor > MatchAdapter < _Functor > * MatchAdapt (_Functor f)

 A helper function for creating MatchAdapter functors.
- template < class T > Sensor * Nearest Signal Sensor (int highest Signal)
 - Constructs and returns a pointer to a sensor which will return the signal of the nearest Signaller of the specified type.
- ScaleAdapter < _Functor > * ScaleAdapt (_Functor f)
 A helper function for creating ScaleAdapter functors.

Variables

• const float $SENSOR_ALPHA = 0.1f$

 $Transparency\ value\ for\ Sensors.$

• const double **BEAM_SENSOR_SCOPE** = PI/4

The default scope for BeamSensor.

• const double **BEAM_SENSOR_RANGE** = 250.0

The default range for BeamSensor.

• const float **BEAM_DRAW_QUALITY** = 0.1f

The default draw quality for BeamSensor.

8.5.1 Detailed Description

Sensors are set up to provide maximum flexibility, so if you need a new sensor which isn't that different to existing ones, you will need to write a minimum of code to put that sensor together.

8.5.2 Enumeration Type Documentation

8.5.2.1 enum BEAST::SelfSensorType

An enumeration type for **SelfSensor**, used to specify which feature of the sensor's owner is to be returned by GetOutput().

Enumeration values:

SELF_SENSOR_X Returns the x coordinate of the owner.

SELF_SENSOR_Y Returns the y coordinate of the owner.

SELF_SENSOR_ANGLE Returns the owner's orientation.

 ${\bf SELF_SENSOR_CONTROL} \quad {\bf Returns~a~control~value,~specified~in~constructor.}$

8.5.3 Function Documentation

8.5.3.1 template<class T> Sensor* NearestSignalSensor (int highestSignal)

Constructs and returns a pointer to a sensor which will return the signal of the nearest **Signaller** of the specified type.

Parameters:

T The type of object to detect (must be derived from Signaller).

highestSignal The highest value a signal might take, for scaling.

8.5.3.2 template < class T > Sensor* Proximity Sensor (double *scope*, double *range*, double *orientation*)

Creates a segment-shaped sensor with the specified scope, range and orientation which detects the distance of objects of the specified templated type.

Parameters:

T The type of objects to detect. The ${f MatchKindOf}$ functor is used by default.

scope The angle within which to detect objects. An angle of 0 may be specified to create a 'laser' type sensor, or an angle of TWOPI will create an all-round distance sensor.

8.6 Serialisation Utilities

Currently, the simplest way to store data is by serialisation - simply saving and loading object data as unformatted text.

Compounds

• struct extractor

This is a function object which can be used for copying from an iterator when the number of input values is unknown.

• struct ObjLoader

A functor for recreating templated object types using serialisation.

• struct ObjLoaderBase

A simple abstract base class for ObjLoader functors.

• struct SerialException

Since exceptions have an undesirable overhead, they have not been used elsewhere in the simulation environment for reasons of speed.

• struct switcher

The switcher is useful when configuring bools from string data.

• class Unserialiser

This class is available for unserialising objects from streams, without knowing which type of object is to be unserialised - the type is determined from the header of the stream.

Defines

• #define IMPLEMENT_IOSTREAM_CAST(_Ty, _Cast)

Use this macro to create a custom output operator which simply casts _Ty to the type specified by _Cast.

• #define IMPLEMENT_IOSTREAM_BINARY_CONVERSION(_Ty)

This macro is intended as a quick solution to the problem of encoding structs and classes into output streams.

• #define IMPLEMENT_SERIALISATION(_Name, _Parent)

Use this macro to add basic serialisation functionality to your derived classes by simply serialising under a new name, but using the parent serialisation methods.

• #define IMPLEMENT_LOADER(_Name, _Type) Unserialiser::Instance().Add(_Name, new ObjLoader<_Type>());

Enumerations

• enum SerialErrorType {

SERIAL_ERROR_UNKNOWN, SERIAL_ERROR_BAD_FILE, SERIAL_ERROR_WRONG_TYPE, SERIAL_ERROR_UNKNOWN_TYPE, SERIAL_ERROR_DATA_MISMATCH }

Enumerates the different types of errors encountered in serialisation.

Functions

- std::string add_slashes (const std::string &str)
- std::string strip_slashes (const std::string &str)
- template < class Iterator > extractor < Iterator > extract (Iterator & Iterator & Constructs and returns an extractor of the correct type.
- template<class _InIt, class _OutIt> _InIt copy_from (_OutIt _First, _OutIt _Last, _InIt _Src)

An algorithm similar to copy, but where the start and end of the target range is specified rather than the source range.

• template<class _OutIt> std::istream & copy_from_istream (_OutIt _First, _OutIt _Last, std::istream &in)

Although extract and copy_from should, with the help of istream_iterator, be able to fill ranges from input streams, certain difficulties with istreams arise which make the copy_from_istream function useful.

• std::istream & operator>> (std::istream &in, switcher s)

Input operator for the switcher helper object.

• template<typename _Ty, typename _Ax> std::ostream & operator<< (std::ostream &out, const std::vector< _Ty, _Ax > &v)

A generic output operator for vectors, requires the vector's contents type to have its own << operator.

• template<typename _Ty, typename _Ax> std::istream & operator>> (std::istream &in, std::vector< _Ty, _Ax > &v)

A generic input operator for vectors, requires the vector's contents type to have its own >> operator.

• template<typename _Ty, typename _Pr, typename _Alloc> std::ostream & operator<< (std::ostream &out, const std::map< std::string, _Ty, _Pr, _Alloc > &m)

A specialised output operator for maps with key type string, which uses add_slashes to encode the string.

• template<typename _Ty, typename _Pr, typename _Alloc> std::istream & operator>> (std::istream &in, const std::map< std::string, _Ty, _Pr, _Alloc > &m)

 $A\ specialised\ input\ operator\ for\ maps\ with\ key\ type\ string,\ which\ uses\ strip_slashes\ to\ decode\ the\ string.$

• template<typename _Kty, typename _Ty, typename _Pr, typename _Alloc> std::ostream & operator<< (std::ostream &out, const std::map< _Kty, _Ty, _Pr, _Alloc > &m)

A generic output operator for maps, requires the map's contents to have its own << operator.

• template<typename _Kty, typename _Ty, typename _Pr, typename _Alloc> std::istream & operator>> (std::istream &in, std::map< _Kty, _Ty, _Pr, _Alloc > &m)

A generic input operator for maps, requires the map's contents to have its own >> operator.

• template<typename T1, typename T2> T1 & stream_convert (T2 &input)

An inline reinterpret cast which may be helpful in outputting enumeration types to streams.

8.6.1 Detailed Description

Currently, the simplest way to store data is by serialisation - simply saving and loading object data as unformatted text.

To make it easier for you to implement serialisation for your own classes, a range of functions, classes and macros are provided.

8.6.2 Define Documentation

8.6.2.1 #define IMPLEMENT_IOSTREAM_BINARY_CONVERSION(_Ty)

Value:

```
inline std::ostream& operator<<(std::ostream& out, _Ty& i) \
    out.write(reinterpret_cast<char*>(&i), sizeof(i));
    return out;
}
inline std::istream& operator>>(std::istream& in, _Ty& i) \
    in.read(reinterpret_cast<char*>(&i), sizeof(i));
    return in;
}
```

This macro is intended as a quick solution to the problem of encoding structs and classes into output streams.

A binary conversion is performed, meaning that any pointers and complex data types (e.g. vectors) will be rendered nonsensical to the input operator. Only for use on simple structs and classes containing non-pointer types. Also, output produced by these functions is unlikely to transfer between platforms due to differing number formats. This is only a temporary solution and should be replaced with special input/output operators.

8.6.2.2 #define IMPLEMENT_IOSTREAM_CAST(_Ty, _Cast)

Value:

```
inline std::ostream& operator<<(std::ostream& out, _Ty& i)
{
   out << static_cast<_Cast>(i);
```

```
return out;
}
inline std::istream& operator>>(std::istream& in, _Ty& i)  \
{
    _Cast input;
    in >> input;
    i = static_cast<_Ty>(input);
    return in;
}
```

Use this macro to create a custom output operator which simply casts _Ty to the type specified by _Cast.

Useful for converting enum types to ints which may then be input and output in the usual way.

8.6.2.3 #define IMPLEMENT_SERIALISATION(_Name, _Parent)

Value:

Use this macro to add basic serialisation functionality to your derived classes by simply serialising under a new name, but using the parent serialisation methods.

8.6.3 Enumeration Type Documentation

8.6.3.1 enum BEAST::SerialErrorType

Enumerates the different types of errors encountered in serialisation.

Enumeration values:

SERIAL_ERROR_UNKNOWN An unknown problem.

SERIAL_ERROR_BAD_FILE Unable to open or write to the file.

SERIAL_ERROR_WRONG_TYPE Incoming data has the wrong type label.

SERIAL_ERROR_UNKNOWN_TYPE Incoming data has an unknown type label.

SERIAL_ERROR_DATA_MISMATCH The wrong type of data seems to be coming in.

8.6.4 Function Documentation

8.6.4.1 template<class _InIt, class _OutIt> _InIt copy_from (_OutIt _First, _OutIt _Last, _InIt _Src)

An algorithm similar to copy, but where the start and end of the target range is specified rather than the source range.

For example, to copy from a vector of unknown length into a range of known length: vector<int> target(30); vector<int> source(rand(100) + 30); copy_from(target.begin(), target.end(), source.begin());

See also:

extract for another way of doing exactly the same thing.

8.6.4.2 template<class _OutIt> std::istream& copy_from_istream (_OutIt _First, _OutIt _Last, std::istream & in)

Although extract and copy_from should, with the help of istream_iterator, be able to fill ranges from input streams, certain difficulties with istreams arise which make the copy_from_istream function useful.

Simply specify the start and end iterators of the range to be filled and an input stream to use as the source.

8.6.4.3 template<class Iterator> extractor<Iterator> extract (Iterator & Iter)

Constructs and returns an extractor of the correct type.

For example, to copy from a vector of unknown length into a range of known length: vector<int> target(30); vector<int> source(rand(100) + 30); generate(target.begin(), target.end(), extract(source.begin()));

See also:

extractor

8.6.4.4 template<typename _Kty, typename _Ty, typename _Pr, typename _Alloc> std::ostream& operator<< (std::ostream & out, const std::map< _Kty, _Ty, _Pr, _Alloc > & m) [inline]

A generic output operator for maps, requires the map's contents to have its own << operator.

The size is output, followed by each key and value, separated by spaces.

8.6.4.5 template<typename _Ty, typename _Pr, typename _Alloc> std::ostream& operator<< (std::ostream & out, const std::map< std::string, _Ty, _Pr, _Alloc> & m) [inline]

A specialised output operator for maps with key type string, which uses add_slashes to encode the string.

See also:

add_slashes

8.6.4.6 template<typename _Ty, typename _Ax> std::ostream& operator<< $(std::ostream \& out, const std::vector < _Ty, _Ax > \& v)$ [inline]

A generic output operator for vectors, requires the vector's contents type to have its own << operator.

The size is output, followed by each entry, separated by spaces.

8.6.4.7 template<typename _Kty, typename _Ty, typename _Pr, typename _Alloc> std::istream& operator>> (std::istream & in, std::map< _Kty, _Ty, _Pr, _Alloc > & m) [inline]

A generic input operator for maps, requires the map's contents to have its own >> operator.

The size is read, followed by each key and value.

8.6.4.8 template<typename _Ty, typename _Ax> std::istream& operator>> (std::istream & in, std::vector< _Ty, _Ax > & v) [inline]

A generic input operator for vectors, requires the vector's contents type to have its own >> operator.

The size is input, followed by each entry.

8.6.4.9 std::istream & operator>> (std::istream & in, switcher s) [inline]

Input operator for the switcher helper object.

Note that unlike most input operators, this one does not take a reference to the switcher, since the switcher is intended for instantiation at the time of input.

8.6.4.10 template<typename T1, typename T2> T1& stream_convert (T2 & input) [inline]

An inline reinterpret cast which may be helpful in outputting enumeration types to streams.

Probaly better to use IMPLEMENT_IOSTREAM_CAST or ideally, write your own input/output operators for your types.

Chapter 9

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Namespace Documentation

9.1 BEAST Namespace Reference

The name space for everything in the simulation environment.

Compounds

• class Animat

Animats can move around and interact with other objects in the world.

- class AnimatMonitor
- class AreaSensor

Detects objects within an area specified by the size and shape of the AreaSensor.

- class auto_indexed_pointer_property
- class auto_indexed_property
- class auto_pointer_property
- class auto_property
- class Bacterium
- class BeamSensor

BeamSensors can really be three distinct kinds of sensor: Lasers, which just detect objects a certain distance away in a straight line from the sensor's origin.

• struct bound_mem_fun_t

A functor which creates a unary function from a unary member function, binding an instance of the class to which the function belongs.

• class call_on_mem_t

Allows us to bind functors so that they work on particular members of classes, useful for using for_each on maps.

• class Collisions

• struct creator

A functor for use with the for_each algorithm which can perform creation of objects when called on a container of pointers.

• struct deleter

A functor for use with the for_each algorithm which can perform deletion of objects when called on a container of pointers.

• class Distribution

Implements a grid which stores spatial density information to a specified resolution, e.g.

• struct Distribution::Kernel

Implements diffusion and other neighbourhood operations.

• class **DNNAnimat**

An **Animat** with a built-in dynamical network which is automatically configured depending on the Animat's sensor and control configuration.

• class **Drawable**

• class DynamicalNet

This class implements a fully recurrent continuous (or dynamical) neural network.

• struct DynamicalNet::Neuron

Unlike the FeedForwardNet, the Neuron in DynamicalNet is more worthy of its name, since nearly all the processing of the DNN's firing algorithm occurs here.

- class EvalCount
- struct EvalDensity
- struct EvalGradient
- \bullet class **EvalNearest**

Keeps a tally of the nearest point passed in and returns it with GetOutput.

\bullet class EvalNearestAbsX

Returns the absolute x position of the nearest target.

• class EvalNearestAbsY

Returns the absolute y position of the nearest target.

\bullet class **EvalNearestAngle**

Returns the normalised angle to the nearest target.

• class EvalNearestSignal

Sensor evaluation functor: returns the signal of the nearest individual.

ullet class **EvalNearestXDist**

Returns the vertical distance to the nearest target.

• class EvalNearestYDist

Returns the horizontal distance to the nearest target.

• class EvoDNNAnimat

An evolvable version of **DNNAnimat** with GetGenotype/SetGenotype methods already set up.

• class EvoFFNAnimat

An evolvable version of FFNAnimat with GetGenotype/SetGenotype methods already set up.

• class Evolver

• struct extractor

This is a function object which can be used for copying from an iterator when the number of input values is unknown.

• class FeedForwardNet

This is an implementation of a simple two-layer feed-forward neural network.

• struct FeedForwardNet::Neuron

This member struct simply encapsulates the weighted sum function which has to be performed on the weights of each node when the net fires.

• class FFNAnimat

An Animat with a built-in feed-forward network which is automatically configured depending on the Animat's sensor and control configuration.

• struct Gaussian2D

Plots a two-dimensional Gaussian function in a distribution or distribution kernel.

• struct GaussianNoise

Plots normally distributed noise in a distribution.

• struct GaussianRing2D

Plots a two dimensional Gaussian ring.

• struct GAVariant

This is a general purpose data type which takes five basic data types: int, float, double, char and bool.

• union GAVariant::VariantData

Union of five data types for GAVariant.

• class Genetic Algorithm

The GeneticAlgorithm class provides functionality to cover a range of GA methods, and may be extended to incorporate other approaches.

• struct GeneticAlgorithm::evo_sort

A little function object to enable us to sort the population by fitness.

- struct GetSimulation
- struct GetSimulationBase
- class Group

A simple class which creates and maintains a vector of objects of the specified type and adds them to the world each round.

• struct LimitDistribution

• struct MatchAdapter

Allows any unary predicate to be adapted for use as a matching function.

• struct MatchComposeAnd

Chains any number of matching functions together such that only if all of them are true for the object being matched, MatchComposeAnd will return true.

• struct MatchComposeOr

Chains any number of matching functions together such that should any of them be true for the object being matched, MatchComposeOr will return true.

• struct MatchExact

Identifies exact object types, so if defined with Cheese, will return true only for Cheese, and false for Cheddar and Gruyère.

• struct MatchKindOf

Identifies objects belonging to hierarchies, so if defined with Cheese, will return true for objects of type Cheese, or derived classes such as Cheddar and Gruyère.

• struct MatchSpecific

Identifies one particular object and returns true only for that object.

\bullet struct **MutationOperator**

• struct MutationOperator< bool >

Specialised MutationOperator for bool, simply NOT's its input.

• struct MutationOperator< GAVariant >

This specialised mutation operator provides the facilities of the basic MutationOperator for GAVariant.

• struct NormalMutator

• struct ObjLoader

A functor for recreating templated object types using serialisation.

• struct ObjLoaderBase

A simple abstract base class for ObjLoader functors.

• class pointer_property

• class **Population**

This class is derived from **Group** and adds a managed GA which is automatically run on the whole **Population** every epoch.

• struct Population::Clone

Used by Population to create a clone of an individual.

• struct Population::UnClone

Merges two individuals such that the resulting individual's fitness scores will contain all the scores of both individuals.

• class property

Class wrapper for a member variable which allows member data to be exposed with invisible get/set semantics.

ullet class PSOAlgorithm

• struct Ring2D

Plots a two dimensional ring.

• struct ScaleAbs

Returns the absolute value of the input, as for the std::abs function.

• struct ScaleAdapter

Allows any unary functor to be adapted for use as a scaling function.

• struct ScaleCompose

ScaleCompose allows the chaining of two scaling functions together, such the output of a Scale-Compose functor is the result of second(first(input)), where first and second are the arguments in ScaleCompose's constructor.

• struct ScaleGradient

• struct ScaleLinear

A simple linear scaling function which defaults to an input scale between θ and a defined maximum, scaling to an output range between θ and 1.

• struct ScaleNoise

Scale Noise adds uniform random noise to its input.

• struct ScaleThreshold

ScaleThreshold takes values: threshold, min and max and returns min if input < threshold, or max if input >= threshold.

• class SelfSensor

The SelfSensor is used to detect information about its owner.

• class Sensor

The Sensor class is the base class for all the different types of sensor: TouchSensor, Self-Sensor, AreaSensor and BeamSensor.

• struct SensorEvalFunction

Abstract base class for evaluation functors.

• struct SensorMatchFunction

Abstract base class for matching functors.

• struct SensorScaleFunction

Abstract base class for scaling functors.

• struct SerialException

Since exceptions have an undesirable overhead, they have not been used elsewhere in the simulation environment for reasons of speed.

• class Signaller

A general-purpose class for modelling signallers with discrete signal and state types.

• class SimObject

An abstract base class for the **Population** template, allowing populations with different templated types to be represented in **Simulation**.

• class Simulation

The basic Simulation framework which must be derived to set up simulations.

• struct switcher

The switcher is useful when configuring bools from string data.

• class TouchSensor

Detects objects which are touching the sensor's owner.

• class **Trail**

• struct UniformNoise

Plots uniform noise in a distribution.

• class Unserialiser

This class is available for unserialising objects from streams, without knowing which type of object is to be unserialised - the type is determined from the header of the stream.

• class Vector2D

A class for representing two-dimensional vectors and coordinates.

• class Wall

This is a handy class for putting the most common type of obstacle - walls - into the world.

• class World

This is where it all happens: World contains pointers to every object in the simulation environment and allows those objects to interact with each other, and then be displayed.

• struct World::DisplayInfo

- struct World::PointerInfo
- class WorldObject

The base class for everything that makes a difference in the world, including Animats, Sensors and all types of scenery and interactive object.

• struct ZeroDistribution

Typedefs

• typedef float DistReal

For speed, Distributions use floats but this typedef makes it possible to switch to doubles if higher accuracy is required.

Enumerations

 enum AnimatPartType { ANIMAT_BODY, ANIMAT_CENTRE, ANIMAT_-ARROW, ANIMAT_WHEEL }

Enumeration type for the different coloured parts of the Animat.

• enum ColourType {

COLOUR_BLACK, COLOUR_WHITE, COLOUR_GREEN, COLOUR_BLUE, COLOUR_RED, COLOUR_PURPLE, COLOUR_DARK_PURPLE, COLOUR_YELLOW,

COLOUR_LILAC, COLOUR_BROWN, COLOUR_LIGHT_GREY, COLOUR_DARK_GREY,

COLOUR_MID_GREY, COLOUR_ORANGE, COLOUR_PINK, COLOUR_SELECTION }

An enumeration type for colours.

• enum GASelectionType { GA_ROULETTE = 0, GA_RANK, GA_-TOURNAMENT }

The different options for selection are enumerated here.

• enum GAFltParamType { GA_TOURNAMENT_PARAM, GA_RANK_-SPRESSURE, GA_EXPONENT }

 $Assorted\ float\ parameters,\ set\ using\ Genetic Algorithm:: Set Parameter.$

• enum GAIntParamType { GA_TOURNAMENT_SIZE }

 $Assorted\ integer\ parameters,\ set\ using\ Genetic Algorithm:: Set Parameter.$

• enum GAPrintStyleType { GA_PARAMETERS = 1, GA_CURRENT = 2, GA_-GENERATION = 4, GA_HISTORY = 8 }

Use to set the printing style when using GA's << operator.

enum GAFitnessMethodType { GA_BEST_FITNESS, GA_WORST_FITNESS, GA_MEAN_FITNESS, GA_TOTAL_FITNESS }

The method by which fitness is decided when individuals have multiple scores.

• enum GAFitnessFixType { GA_IGNORE, GA_CLAMP, GA_FIX }

Sets the method by which fitness scores are adjusted before selection.

• enum **GAVariantType** {

$$\label{eq:gav_double} \begin{split} & \mathbf{GAV_INT}, \ \mathbf{GAV_FLOAT}, \ \mathbf{GAV_DOUBLE}, \ \mathbf{GAV_CHAR}, \\ & \mathbf{GAV_BOOL} \ \rbrace \end{split}$$

A type flag for the GAVariant data type.

enum SelfSensorType { SELF_SENSOR_X, SELF_SENSOR_Y, SELF_SENSOR_-ANGLE, SELF_SENSOR_CONTROL }

An enumeration type for SelfSensor, used to specify which feature of the sensor's owner is to be returned by GetOutput().

• enum SerialErrorType {

 $\begin{array}{lll} \textbf{SERIAL_ERROR_UNKNOWN}, & \textbf{SERIAL_ERROR_BAD_FILE}, & \textbf{SERIAL_ERROR_WRONG_TYPE}, & \textbf{SERIAL_ERROR_UNKNOWN_TYPE}, \end{array}$

SERIAL_ERROR_DATA_MISMATCH }

Enumerates the different types of errors encountered in serialisation.

• enum SimPrintStyleType {

 $\begin{array}{lll} \mathbf{SIM_PRINT_STATUS}, & \mathbf{SIM_PRINT_ASSESSMENT}, & \mathbf{SIM_PRINT_GENERATION}, \mathbf{SIM_PRINT_RUN}, & \\ \end{array}$

SIM_PRINT_COMPLETE }

Used in Simulation:: ToString to specify what is to be output.

• enum WorldDisplayType {

DISPLAY_NONE = 0, DISPLAY_ANIMATS = 1, DISPLAY_WORLDOBJECTS = 2, DISPLAY_TRAILS = 4,

DISPLAY_SENSORS = 8, DISPLAY_COLLISIONS = 16, DISPLAY_MONITOR = 32, DISPLAY_ALL = 65535 }

An enumeration type for specifying which elements of the world are to be displayed.

Functions

- Sensor * GradientSensor ()
- Sensor * DistributionSensor ()
- ostream & operator << (ostream &out, const Drawable &d)
- istream & operator>> (istream &in, Drawable &d)
- ostream & operator << (ostream &out, const DynamicalNet &dnn)

An output operator for DynamicalNet.

• istream & operator>> (istream &in, DynamicalNet &dnn)

 $An\ input\ operator\ for\ \mathbf{DynamicalNet}\,.$

• ostream & operator<< (ostream &out, const FeedForwardNet &ffn)

 $Output\ operator\ overload\ for\ the\ \mathbf{FeedForwardNet}$.

• istream & operator>> (istream &in, FeedForwardNet &ffn)

Input operator overload for the FeedForwardNet.

• string add_slashes (const string &str)

Replaces spaces with underscores and adds backslashes to other characters which might be interpreted as white space by an input stream.

• string strip_slashes (const string &str)

Removes the slashes added by add_slashes and reinstates the original string.

• ostream & operator << (ostream &out, const SimObject &obj)

An output operator for all classes derived from SimObject.

• istream & operator>> (istream &in, SimObject &obj)

An input operator for all classes derived from SimObject.

• const float * random_colour ()

Returns a random colour, all set for input to glColour4fv.

• template<typename T> std::ostream & operator<< (std::ostream &out, const Mutation-Operator< T > &m)

Output operator for the MutationOperator function object.

• template<typename T> std::istream & operator>> (std::istream &in, Mutation-Operator< T > &m)

Input operator for the MutationOperator function object.

• template<class EVO, class MUTFUNC> std::ostream & operator<< (std::ostream &, const GeneticAlgorithm< EVO, MUTFUNC> &)

The GA's output operator.

• template<class EVO, class MUTFUNC> std::istream & operator>> (std::istream &, const GeneticAlgorithm< EVO, MUTFUNC > &)

The GA's input operator.

- template<class EVO, class MUTFUNC> std::istream & operator>> (std::istream &in, GeneticAlgorithm< EVO, MUTFUNC > &ga)
- std::ostream & operator<< (std::ostream &out, const GAVariant &v)
- std::istream & operator>> (std::istream &in, GAVariant &v)
- void **glut_start_simulation** (int &args, char *argv[], **Simulation** *pTheSim)
- template<class T> **Sensor** * **ProximitySensor** (double scope, double range, double orientation)

Creates a segment-shaped sensor with the specified scope, range and orientation which detects the distance of objects of the specified templated type.

- template<class T> Sensor * NearestAngleSensor ()
- template<class T> Sensor * NearestXSensor ()
- template<class T> Sensor * NearestYSensor ()
- template<class T> Sensor * DensitySensor (double scope, double range, double orientation)
- template<class T> Sensor * CollisionSensor ()
- template<class _Functor> MatchAdapter< _Functor > * MatchAdapt (Functor f)

 $A\ \ helper\ function\ for\ creating\ \mathbf{MatchAdapter}\ functors.$

- std::string add_slashes (const std::string &str)
- std::string strip_slashes (const std::string &str)
- template<class Iterator> extractor< Iterator > extract (Iterator & Iterator)

Constructs and returns an extractor of the correct type.

• template<class InIt, class _OutIt> _InIt copy_from (_OutIt _First, _OutIt _Last, _InIt _Src)

An algorithm similar to copy, but where the start and end of the target range is specified rather than the source range.

• template<class _OutIt> std::istream & copy_from_istream (_OutIt _First, _OutIt _Last, std::istream &in)

Although extract and copy_from should, with the help of istream_iterator, be able to fill ranges from input streams, certain difficulties with istreams arise which make the copy_from_istream function useful.

• std::istream & operator>> (std::istream &in, switcher s)

Input operator for the switcher helper object.

• template<typename _Ty, typename _Ax> std::ostream & operator<< (std::ostream &out, const std::vector< _Ty, _Ax > &v)

A generic output operator for vectors, requires the vector's contents type to have its own << operator.

• template<typename _Ty, typename _Ax> std::istream & operator>> (std::istream &in, std::vector< _Ty, _Ax > &v)

A generic input operator for vectors, requires the vector's contents type to have its own >> operator.

• template<typename _Ty, typename _Pr, typename _Alloc> std::ostream & operator<< (std::ostream &out, const std::map< std::string, _Ty, _Pr, _Alloc > &m)

A specialised output operator for maps with key type string, which uses add-slashes to encode the string.

• template<typename _Ty, typename _Pr, typename _Alloc> std::istream & operator>> (std::istream &in, const std::map< std::string, _Ty, _Pr, _Alloc > &m)

A specialised input operator for maps with key type string, which uses strip_slashes to decode the string.

• template<typename _Kty, typename _Ty, typename _Pr, typename _Alloc> std::ostream & operator<< (std::ostream &out, const std::map< _Kty, _Ty, _Pr, _Alloc > &m)

A generic output operator for maps, requires the map's contents to have its own << operator.

• template<typename _Kty, typename _Ty, typename _Pr, typename _Alloc> std::istream & operator>> (std::istream &in, std::map< _Kty, _Ty, _Pr, _Alloc > &m)

A generic input operator for maps, requires the map's contents to have its own >> operator.

• template<typename T1, typename T2> T1 & $stream_convert$ (T2 & input)

An inline reinterpret cast which may be helpful in outputting enumeration types to streams.

• template<class _InIt, class _Ty, class _Fn1> _Ty accumulate_fun (_InIt _First, _InIt _Last, _Ty _Val, _Fn1 _Func)

Version of the STL accumulate algorithm which computes a sum of all the results of a unary function _Func applied to the values between _First and _Last.

• template<class T, typename M, class OP> call_on_mem_t< T, M, OP > call_on_mem (M T::*m, OP op)

Helper function for constructing call_on_mem_t function objects.

• template<class _Class, typename _Return, typename _Arg> bound_mem_fun_t< _Class, _Return, _Arg> bound_mem_fun (_Class &c, _Return(_Class::*memfun)(_Arg))

A helper function for constructing bound_mem_fun_t objects.

• template<class _Class, typename _Return, typename _Arg> bound_mem_fun_t< _Class, _Return, _Arg> bound_mem_fun (_Class *c, _Return(_Class::*memfun)(_Arg))

A helper function for constructing bound_mem_fun_t objects.

• template<typename _Type, typename _Base> bool IsA (_Base *in, _Type *&out)

A wrapper for RTTI (RunTime Type Identification) typeid, which checks if two pointers are of identical types.

• template<typename _Type, typename _Base> bool IsKindOf (_Base *in, _Type *&out)

A wrapper for RTTI (RunTime Type Identification) using dynamic_cast which checks if an object is of the same type or is in herited from an object of the same type as an input pointer.

• template<typename T> T bound (T L, T U, T n)

Takes a type, a lower and an upper limit and bounds the input value to those limits.

• template<typename T> void **rbound** (T L, T U, T &n)

A version of bound which takes a reference as its argument.

• template<typename T> T limit (T L, T U, T n)

Limits the input value to the specified range, clipping at either extreme.

• template<typename T> void rlimit (T L, T U, T &n)

A version of limit which takes a reference as its argument.

• double deg2rad (double)

Converts degrees to radians.

• double rad2deg (double)

Converts radians to degrees.

• Vector2D operator * (double l, const Vector2D &v)

Returns a vector multiplied by a double.

• Vector2D PolarVector (double l, double a)

Creates a Vector2D object using old Polar Vector syntax.

- bool LoadPlugin (const char *plugin, std::vector< std::string > &names, std::vector< Get-SimulationBase * > &funcs)
- bool **LoadPlugin** (const char *plugin, std::map< std::string, GetSimulationBase * > &output)
- bool **UnloadPlugin** (const char *plugin)
- int UnloadPlugins ()
- BEAST_DLL void **SetupSimulationTable** (std::vector< std::string > &names, std::vector< GetSimulationBase * > &funcs)
- bool ScreenGrab (World &theWorld, std::string filename)
- template<class T> Sensor * NearestSignalSensor (int highestSignal)

Constructs and returns a pointer to a sensor which will return the signal of the nearest **Signaller** of the specified type.

Variables

- const double **ANIMAT_RADIUS** = 5.0

 Animat's default radius.
- const double **ANIMAT_MAX_SPEED** = 100.0 Animat's default maximum speed.
- const double **ANIMAT_MIN_SPEED** = -50.0

 Animat's default minimum speed.
- const double **ANIMAT_MAX_ROTATE** = TWOPI

 The default max rotation/frame.
- const double **ANIMAT_DRAG** = 50.0

 An arbitrary friction value.
- const double **ANIMAT_ACCEL** = 5000.0

 AN arbitrary acceleration value.
- const double **ANIMAT_TIMESTEP** = 0.05

 The default time step.
- const int **ANIMAT_PARTS** = 4

 The number of different colours.
- const int MONITOR_BARHEIGHT = 25
- const unsigned int $MAX_COLLISIONS = 200$
- const float ColourPalette [][4]

 A global colour pallete. Could probably do with many more colours.
- const double **DRAWABLE_RADIUS** = 50.0

 The default diameter for drawables.
- const double **FFN_ACTIVATION_RESPONSE** = 1

 This value decides the curve of the sigmoid function.
- const int **FFN_COLSIZE** = 6

 The width of columns in ToString output.
- const float **SENSOR_ALPHA** = 0.1f

 Transparency value for Sensors.
- const double **BEAM_SENSOR_SCOPE** = PI/4

 The default scope for **BeamSensor**.
- const double **BEAM_SENSOR_RANGE** = 250.0

 The default range for **BeamSensor**.
- const float **BEAM_DRAW_QUALITY** = 0.1f

The default draw quality for BeamSensor.

- const unsigned int **TRAIL_LENGTH** = 30
- const double $WORLD_WIDTH = 800.0$
- const double **WORLD_HEIGHT** = 600.0

9.1.1 Detailed Description

The namespace for everything in the simulation environment.

9.1.2 Function Documentation

9.1.2.1 string add_slashes (const string & str)

Replaces spaces with underscores and adds backslashes to other characters which might be interpreted as white space by an input stream.

See also:

strip_slashes

9.1.2.2 ostream & operator << (ostream & out, const SimObject & obj) [related]

An output operator for all classes derived from SimObject.

Parameters:

out An output stream.

obj An object derived from SimObject.

Returns:

A reference to output stream.

9.1.2.3 istream & operator>> (istream & in, SimObject & obj) [related]

An input operator for all classes derived from **SimObject**.

Parameters:

in An input stream.

obj An object derived from SimObject.

Returns:

A reference to input stream.

9.1.2.4 string strip_slashes (const string & str)

Removes the slashes added by add_slashes and reinstates the original string.

See also:

add_slashes

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Chapter 10

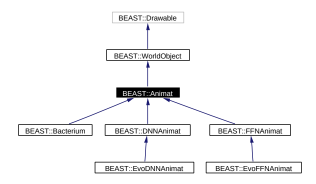
BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Class Documentation

10.1 BEAST::Animat Class Reference

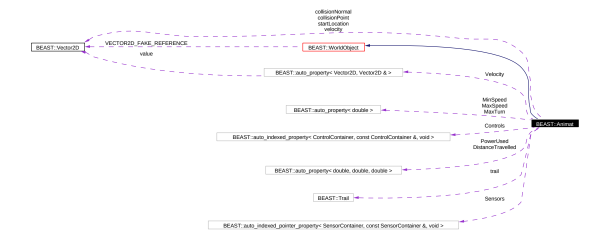
Animats can move around and interact with other objects in the world.

#include <animat.h>

Inheritance diagram for BEAST::Animat:



Collaboration diagram for BEAST::Animat:



Public Member Functions

• Animat ()

Constructor for Animat, sets most values to 0 or default.

• virtual ~**Animat** ()

Destructor: decrements Animat::numAnimats and deletes all the sensors which are owned by this Animat.

• virtual void **Init** ()

Sets the trail colour to match the animat and calls WorldObject::Init().

• void Add (std::string name, Sensor *s)

Adds named sensors to the Animat's sensor container, and sets the owner to this Animat.

• void **Share** (std::string name, **Sensor** *s)

Allows an Animat to have access to a sensor without taking ownership of it.

• virtual void **Update** ()

Updates the animat's position according to velocity and performs updates on members (sensors and trail).

• virtual void Control ()

Override this method to provide your own control method.

• virtual void Interact (Animat *)

Processes collisions with other animats, including rudimentary physics (sticky collisions).

• virtual void **Interact** (**WorldObject** *)

Processes collisions with non-animats, including displacement, sensors and collision events.

ullet virtual bool **IsTouching** (const **WorldObject** *) const

 $Returns\ true\ when\ animat\ is\ touching\ other,\ and\ Sets\ the\ collision\ point\ to\ a\ point\ on\ the\ animat.$

- virtual void OnCollision (WorldObject *r)
- void SensorInteract (WorldObject *other)

Passes a WorldObject to all the sensors in turn.

• virtual void **Display** ()

Displays the Animat along with its sensors and trail, depending on the configuration of my-World.

• virtual void **Draw** ()

Implementing Drawable - draws the Animat in the correct colour.

- Vector2D GetVelocity () const
- double **GetMaxSpeed** () const
- double **GetMinSpeed** () const
- double **GetMaxRotateSpeed** () const
- double **GetTimeStep** () const
- double GetDistanceTravelled () const
- double **GetPowerUsed** () const
- void **SetStartLocation** (const **Vector2D** &l)

Sets the Animat's starting location.

- void **SetStartOrientation** (double o)
- virtual void Serialise (std::ostream &) const

Outputs the Animat's data to a stream.

• virtual void **Unserialise** (std::istream &)

Inputs the Animat's data from a stream.

- void **SetCollisionPoint** (const **Vector2D** &v) const
- void **SetCollisionNormal** (const **Vector2D** &v) const

Static Public Member Functions

• int GetNumAnimats ()

Returns the global Animat count, Animat::numAnimats.

• void **SetTimeStep** (double t)

Public Attributes

- auto_property < Vector2D, Vector2D & > Velocity
- auto_property< double > MinSpeed
- auto_property< double > MaxSpeed
- auto_property< double > MaxTurn
- auto_property< double, double, double > DistanceTravelled
- auto_property < double, double, double > PowerUsed

Protected Types

- typedef std::map< std::string, **Sensor** * > **SensorContainer**A typedef for the Animat's sensor container, sensors.
- typedef SensorContainer::iterator SensorIter

 A typedef for the SensorContainer's iterator.
- typedef std::map< std::string, float > ControlContainer

 A typedef for the Animat's control container, controls.
- typedef ControlContainer::iterator ControlIter

 A typedef for the ControlContainer's iterator.

Protected Member Functions

- void **SetVelocity** (const **Vector2D** &pv)

 Sets the Animat's velocity.
- void **SetVelocityX** (double x)

 Sets the X component of the Animat's velocity.
- void **SetVelocityY** (double y)

 Sets the Y component of the Animat's velocity.
- void AddVelocity (const Vector2D &v)

 Adds a value (possibly negative) to the Animat's velocity.
- void **SetMaxSpeed** (double s)

 Sets the Animat's maximum speed.
- void **SetMinSpeed** (double s)

 Sets the Animat's minimum speed.
- void **SetColour** (**AnimatPartType**, const float *)

 Sets the colour of the specified.
- void **SetColour** (**AnimatPartType**, float, float, float, float a=1.0f)

 Sets the specified part of the **Animat** to the specified colour.
- const SensorContainer & GetSensors () const
- SensorContainer & GetSensors ()
- const ControlContainer & GetControls () const
- ControlContainer & GetControls ()

Protected Attributes

- auto_indexed_pointer_property < SensorContainer, const SensorContainer &, void > Sensors
- auto_indexed_property< ControlContainer, const ControlContainer &, void > Controls

Friends

• class Animat Monitor

To give AnimatMonitor access to sensor output.

• class SelfSensor

To give SelfSensor quick access to all info.

10.1.1 Detailed Description

Animats can move around and interact with other objects in the world.

Unlike a plain **WorldObject**, Animats have a Control method which allows them to be customised with new control systems. The **Animat** class will rarely be of any use on its own, rather it should be used as a base class. Examples of classes derived from **Animat** include **FFNAnimat** and **DNNAnimat**.

See also:

Animat::Control WorldObject FFNAnimat DNNAnimat

10.1.2 Constructor & Destructor Documentation

10.1.2.1 BEAST::Animat::Animat ()

Constructor for **Animat**, sets most values to 0 or default.

Sets up controls for motors, "left" and "right", stores the start location and increments the global **Animat** counter, Animat::numAnimats. Finally, gives the **Animat** a random colour.

10.1.3 Member Function Documentation

10.1.3.1 void BEAST::Animat::Add (std::string name, Sensor * s)

Adds named sensors to the Animat's sensor container, and sets the owner to this Animat.

Parameters:

name The name of the sensor (unique to animat).

 \boldsymbol{s} A pointer to the sensor.

10.1.3.2 virtual void BEAST::Animat::Control () [inline, virtual]

Override this method to provide your own control method.

Reimplemented in **BEAST::FFNAnimat** (p. 134), and **BEAST::DNNAnimat** (p. 100).

10.1.3.3 void BEAST::Animat::Display () [virtual]

Displays the **Animat** along with its sensors and trail, depending on the configuration of myWorld.

See also:

World::SetDispConfig
World::GetDispConfig
World::WorldDisplayType

10.1.3.4 void BEAST::Animat::Interact (WorldObject * other) [virtual]

Processes collisions with non-animats, including displacement, sensors and collision events.

Parameters:

other A pointer to the WorldObject we're interacting with.

Reimplemented from **BEAST::WorldObject** (p. 215).

Reimplemented in **BEAST::Bacterium** (p. 75).

10.1.3.5 void BEAST::Animat::Interact (Animat * other) [virtual]

Processes collisions with other animats, including rudimentary physics (sticky collisions).

Also calls on Collide event and sensor Interact on both animats.

Parameters:

other A pointer to the Animat we're interacting with.

10.1.3.6 bool BEAST::Animat::IsTouching (const WorldObject * other) const [virtual]

Returns true when animat is touching other, and Sets the collision point to a point on the animat. Also Sets the collision normal via GetNearestPoint.

Parameters:

other A pointer to the WorldObject we're checking.

10.1.3.7 void BEAST::Animat::SensorInteract (WorldObject * other)

Passes a WorldObject to all the sensors in turn.

Parameters:

other A pointer to the WorldObject being sensed.

10.1.3.8 void BEAST::Animat::Serialise (std::ostream & out) const [virtual]

Outputs the Animat's data to a stream.

Parameters:

out Reference to an output stream.

Reimplemented from **BEAST::WorldObject** (p. 216).

Reimplemented in BEAST::FFNAnimat (p. 135), and BEAST::DNNAnimat (p. 101).

10.1.3.9 void BEAST::Animat::Share (std::string name, Sensor * s) [inline]

Allows an **Animat** to have access to a sensor without taking ownership of it.

Parameters:

name The name of the sensor (unique to this Animat).

s A pointer to the sensor.

See also:

Animat::Add

10.1.3.10 void BEAST::Animat::Unserialise (std::istream & in) [virtual]

Inputs the Animat's data from a stream.

Parameters:

in Reference to an input stream.

Reimplemented from **BEAST::WorldObject** (p. 216).

Reimplemented in **BEAST::FFNAnimat** (p. 135), and **BEAST::DNNAnimat** (p. 101).

10.1.3.11 void BEAST::Animat::Update () [virtual]

Updates the animat's position according to velocity and performs updates on members (sensors and trail).

Note that the recommended way of influencing the behaviour of **Animat** subclasses is to overload the Control method of **Animat**, rather than Update (since Control is called at an opportune moment from within Update).

Reimplemented from ${\bf BEAST::WorldObject}$ (p. 213).

Reimplemented in **BEAST::Bacterium** (p. 84).

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

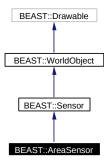
- animat.h
- animat.cc

10.2 BEAST::AreaSensor Class Reference

Detects objects within an area specified by the size and shape of the **AreaSensor**.

#include <sensorbase.h>

Inheritance diagram for BEAST::AreaSensor:



Collaboration diagram for BEAST::AreaSensor:



Public Member Functions

- AreaSensor (Vector2D l, double o)
- virtual void **Interact** (**WorldObject** *other)

Checks if the WorldObject is the correct type using MatchFunc, then checks if the object's centre is inside the AreaSensor and calls the EvalFunc.

10.2.1 Detailed Description

Detects objects within an area specified by the size and shape of the **AreaSensor**.

Currenly only detects objects when their location is within the area (i.e. just touching the area won't trip the sensor).

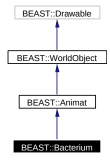
The documentation for this class was generated from the following files:

- sensorbase.h
- sensor.cc

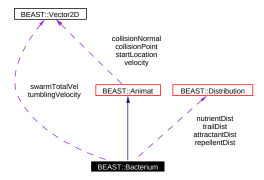
10.3 BEAST::Bacterium Class Reference

#include <bacterium.h>

Inheritance diagram for BEAST::Bacterium:



Collaboration diagram for BEAST::Bacterium:



Public Member Functions

• Bacterium ()

Sets up the **Bacterium** with a series of standard values which should be overridden by the constructors of inherited classes.

• virtual ~Bacterium ()

Deletes all offspring of this Bacterium.

• virtual void **Update** ()

Updates the location and energy levels of the **Bacterium**, and causes various changes in the nutrient, attractant and repellent distributions.

• virtual void **Draw** ()

Override the Animat drawing function and return to a simple blob shape.

• virtual void Interact (WorldObject *)

Overloaded to stop bacteria from bothering to check for collisions with distribution objects.

• virtual void UniInteract (WorldObject *)

Overloaded to ensure that bacteria keep track of the velocities of individuals in their local neighbourhood (determined by swarmRadius).

• void CheckBoundary ()

Before we do any checks, ensure that bacteria are all within boundaries so we don't end up trying to read off the edges of the distribution.

• void **ReadDistributions** ()

Get local information from whichever distributions are in use.

• void **UpdateDistributions** ()

Consumes nutrient and releases attractant and repellent according to the relevant variables.

• void ReleaseAttractant ()

Releases a quantity of attractant depending on the attractantRate, attractantThreshold and available energy.

• void ReleaseRepellent ()

Releases a quantity of repellent depending on the repellentRate, repellentThreshold and available energy.

• Vector2D GetSwarmVelocity ()

Calculates the average velocity of the individuals within swarmRadius of the current Bacterium.

• Vector2D GetTumblingVelocity ()

Returns the current velocity when the tumbling movement system is used.

• Vector2D GetNutrientGradient ()

Returns the local gradient of the nutrient distribution.

• Vector2D GetAttractantGradient ()

Returns the local gradient of the attractant distribution.

• Vector2D GetRepellentGradient ()

Returns the local gradient of the repellent distribution.

• void **UpdateEnergy** ()

Accounts for the usual energy depletion and decides whether or not to sporulate or unsporulate depending on the.

• void FinishUpdate ()

This should be called at the end of the Update method to update the location based on the calculated velocity.

• void **SetNextCheck** ()

 $Used\ with\ the\ Tumbling\ system\ of\ movement,\ this\ method\ calculates\ the\ time\ til\ the\ next\ sampling\ of\ the\ environment.$

• void **Reproduce** ()

This will cause a duplicate of the current Bacterium to be added to the World.

• void **GetOffspring** (std::list< **Bacterium** * > &) const

Recursively compiles a list of all the offspring of this **Bacterium** and its offspring - a whole family tree.

• std::list< Bacterium * > GetOffspring () const

Recursively compiles a list of all the offspring of this **Bacterium** and its offspring - a whole family tree.

• void **GetOffspring** (std::list< **Bacterium** const * > &) const

Recursively compiles a list of all the offspring of this **Bacterium** and its offspring - a whole family tree.

- void **Reset** ()
- virtual std::string ToString () const

Outputs essential information about the **Bacterium**, N - current nutrient concentration, A - current attractant concentration, R - current repellent concentration, E - current energy, T - total food/energy consumed.

• virtual void OnClick ()

Outputs detailed information to the log stream (either the log window in the GUI, or standard out in batch mode).

- void **SetReproductionCost** (double r)
- void **SetEnergyRate** (double e)
- void **SetSporeEnergyRate** (double s)
- void **SetAttractantCost** (double a)
- void **SetRepellentCost** (double r)
- void **SetDeathThreshold** (double d)
- void **SetTumbleTime** (double t)
- void **SetTumbleScale** (double t)
- void **SetReproductionThreshold** (double r)
- void **SetSporulationThreshold** (double s)
- void **SetConsumptionRate** (double c)
- void **SetAttractantRate** (double a)
- void **SetRepellentRate** (double r)
- void **SetSwarmRadius** (double s)
- void **SetSwarmInfluence** (double s)
- void SetGradientInfluence (double g)
- void **SetNutrientResponse** (double n)
- void **SetAttractantResponse** (double a)
- void **SetRepellentResponse** (double r)
- void **SetAttractantThreshold** (double a)
- void **SetRepellentThreshold** (double r)
- void **SetSpeed** (double s)
- void **SetEnergy** (double e)
- void **SetTotalEnergy** (double e)
- void **SetNutrientDist** (**Distribution** *dist)
- void **SetAttractantDist** (**Distribution** *dist)
- void **SetRepellentDist** (**Distribution** *dist)

- void **SetTrailDist** (**Distribution** *dist)
- double **GetReproductionCost** () const
- double **GetEnergyRate** () const
- ullet double GetSporeEnergyRate () const
- double GetAttractantCost () const
- double **GetRepellentCost** () const
- double GetDeathThreshold () const
- double **GetTumbleTime** () const
- double GetTumbleScale () const
- double **GetReproductionThreshold** () const
- double **GetSporulationThreshold** () const
- double GetConsumptionRate () const
- double GetAttractantRate () const
- double GetRepellentRate () const
- double GetSwarmRadius () const
- double GetSwarmInfluence () const
- double GetGradientInfluence () const
- double **GetNutrientResponse** () const
- double **GetAttractantResponse** () const
- double **GetRepellentResponse** () const
- double GetAttractantThreshold () const
- double **GetRepellentThreshold** () const
- double GetSpeed () const
- double **GetEnergy** () const
- double **GetTotalEnergy** () const
- bool **IsSpore** () const

Protected Attributes

• double reproductionCost

Cost of splitting into two.

• double energyRate

Rate of energy reduction (subtracted each frame).

• double sporeEnergyRate

Rate of energy reduction when sporulated (subtracted each frame).

• double attractantCost

Cost to release one unit of attractant.

 $\bullet \ \ {\rm double} \ {\bf repellentCost}$

Cost to release one unit of repellent.

• double deathThreshold

Lowest energy level before Bacterium dies.

ullet double ${f tumble Time}$

Default time period between tumbles.

• double tumbleScale

Scaling factor for tumble frequency.

• double reproductionThreshold

Energy level before reproduction occurs.

• double sporulationThreshold

Energy level before sporulation.

\bullet double **consumptionRate**

Rate of nutrient consumption.

• double attractantRate

Rate of attractant release.

• double repellent Rate

Rate of repellent release.

• double swarmRadius

Neighbourhood radius for local swarm.

• double swarmInfluence

Degree of direction influence taken from swarm.

• double gradientInfluence

Degree of direction influence taken from gradients.

$\bullet \ \ {\rm double} \ {\bf nutrientResponse}$

Degree of response to nutrient gradient.

• double attractantResponse

Degree of response to attractant gradient.

$\bullet \ \ {\rm double} \ {\bf repellentResponse}$

 $Degree\ of\ response\ to\ repellent\ gradient.$

• double attractantThreshold

Level of nutrient which must be present for attractant to be released.

\bullet double **repellentThreshold**

Level of nutrient which must be present for repellent to be released.

• Distribution * nutrientDist

Pointer to the nutrient distribution.

• Distribution * attractantDist

Pointer to the attractant distribution.

• Distribution * repellent Dist

Pointer to the repellent distribution.

• Distribution * trailDist

Pointer to the trail distribution.

• std::list< Bacterium * > offspring

List of pointers to offspring bacteria.

• double energy

Internal energy level.

• double totalEnergy

Global energy total.

• double lastNutrient

Last recorded nutrient level.

\bullet double lastAttractant

Last recorded attractant level.

• double lastRepellent

Last recorded repellent level.

• double currentNutrient

Nutrient level at current location.

\bullet double current Attractant

Attractant level at current location.

\bullet double **currentRepellent**

Repellent level at current location.

• int nextCheck

Frames til next nutrient sampling.

• Vector2D tumblingVelocity

Tumbling velocity.

• Vector2D swarmTotalVel

Total neighbourhood velocity.

• int swarmSize

 $Number\ of\ individuals\ in\ neighbourhood.$

• bool isSpore

True if the bacterium has sporulated.

10.3.1 Detailed Description

A simplified model of a bacteria strain capable of self-organising through chemotaxis.

In fact, this class represents, in simulation, a large number of bacteria with a global average velocity. The **Bacterium** takes nutrients from a nutrient **Distribution** object, and releases chemoattractant and chemorepellent into two other **Distribution** objects. The precise model of the dynamics depends on a range of coefficients, some of which might be optimised using a GA.

At the Update stage, the **Bacterium** checks the level of nutrient, attractant and repellent in its local environment. It adjusts its direction according to the local gradients of these three quantities, their influence determined by [nutrientResponse], [attractantResponse] and [repellentResponse]. This new direction influences the overall velocity according to [gradient-Influence], which ranges between 0 (no influence) and 1 (full influence, original velocity is forgotten).

The velocity is also influenced by [swarmInfluence] (ranging between 0 and 1 again) of the average velocity of bacteria in the local neighbourhood, dictated by [swarmRadius].

The **Bacterium** will absorb a quantity of nutrient from the local environment, depending on its [consumptionRate] and the amount present - it will take all it can each timestep, up to [consumptionRate]. Nutrients are converted directly into energy, so the amount of nutrient consumed is simply added to the [energy] level.

The **Bacterium** may release attractant or repellent, depending on [attractantThreshold], [repellentThreshold] and the amount of nutrient present. If it does so, the amount released is dictated by the product of local nutrient with [attractantRate] or [repellentRate]. The Bacterium's energy is reduced according to [attractantCost] or [repellentCost]. Normal cell processes and the cost of moving around deplete the Bacterium's energy level, this is modelled by simply subtracting [energyRate] each timestep.

Each timestep each **Bacterium** loses sporeEnergyRate energy. If it is moving (i.e. not sporulated), it also loses its velocity * energyRate. When sporulated, it will continue to absorb nutrients but will not move or release repellents or attractants.

If the local nutrient level goes up, the **Bacterium** will start moving again. If the Bacterium's [energy] level goes above the [reproductionThreshold], the **Bacterium** will lose [reproductionCost] energy, and then split into two. The new 'offspring' **Bacterium** will be the same colour and have the same constants and coefficients. The energy of the original **Bacterium** is split between the two.

If the Bacterium's energy level drops below [deathThreshold], the **Bacterium** will die, and is then removed from the simulation.

For more detailed information on how bacteria actually move, go to this address:

10.3.2 Member Function Documentation

10.3.2.1 void BEAST::Bacterium::FinishUpdate ()

This should be called at the end of the Update method to update the location based on the calculated velocity.

Also, the swarm process variables are reset.

10.3.2.2 Vector2D BEAST::Bacterium::GetAttractantGradient ()

Returns the local gradient of the attractant distribution.

Returns:

A normalised vector representing the direction of the gradient.

10.3.2.3 Vector2D BEAST::Bacterium::GetNutrientGradient ()

Returns the local gradient of the nutrient distribution.

Returns:

A normalised vector representing the direction of the gradient.

10.3.2.4 void BEAST::Bacterium::GetOffspring (std::list< Bacterium const * > & babies) const

Recursively compiles a list of all the offspring of this **Bacterium** and its offspring - a whole family tree.

Because the list to be filled is passed in by reference, this is the fastest version of the method to use.

Parameters:

babies The list to be filled with pointers to const Bacteriums, passed by reference.

10.3.2.5 std::list< Bacterium * > BEAST::Bacterium::GetOffspring () const

Recursively compiles a list of all the offspring of this **Bacterium** and its offspring - a whole family tree.

Because the resulting list is returned, this is a slightly slower version of the method.

Returns:

A list of pointers to Bacteriums.

10.3.2.6 void BEAST::Bacterium::GetOffspring (std::list< Bacterium * > & babies) const

Recursively compiles a list of all the offspring of this **Bacterium** and its offspring - a whole family tree.

Because the list to be filled is passed in by reference, this is the fastest version of the method to use.

Parameters:

babies The list to be filled with pointers to Bacteriums, passed by reference.

10.3.2.7 Vector2D BEAST::Bacterium::GetRepellentGradient ()

Returns the local gradient of the repellent distribution.

Returns:

A normalised vector representing the direction of the gradient.

10.3.2.8 void BEAST::Bacterium::ReleaseAttractant ()

Releases a quantity of attractant depending on the attractantRate, attractantThreshold and available energy.

The attractant is added to the attractant distribution.

Warning:

Does not check whether the nutrient is above the attractant threshold, this is done in Update-Distributions.

10.3.2.9 void BEAST::Bacterium::ReleaseRepellent ()

Releases a quantity of repellent depending on the repellentRate, repellentThreshold and available energy.

The repellent is added to the repellent distribution.

Warning:

Does not check whether the nutrient is below the repellent threshold, this is done in Update-Distributions.

10.3.2.10 void BEAST::Bacterium::Reproduce ()

This will cause a duplicate of the current **Bacterium** to be added to the **World**.

The Bacterium's energy is reduced by reproductionCost and the remaining energy is divided by two over the two resulting individuals. The offspring's location is immediately behind the parent. A pointer to the new individual is added to the parent's offspring list.

Warning:

This method does not check whether the **Bacterium** has enough energy to reproduce. This method causes only **Bacterium** objects to be added to the **World**, if you require child classes of **Bacterium** to be produced in reproduction, overload this method.

10.3.2.11 void BEAST::Bacterium::SetNextCheck ()

Used with the Tumbling system of movement, this method calculates the time til the next sampling of the environment.

This depends on the comparative gradients of the nutrient, repellent and attractant distributions and the tumbleTime and tumbleScale variables.

10.3.2.12 string BEAST::Bacterium::ToString () const [virtual]

Outputs essential information about the **Bacterium**, N - current nutrient concentration, A - current attractant concentration, R - current repellent concentration, E - current energy, T - total food/energy consumed.

Returns:

A string containing the specified info.

See also:

WorldObject::OnSelect for an opportunity to pass more information. WorldObject::GetLogStream for a means of outputting more info.

Reimplemented from **BEAST::WorldObject** (p. 214).

10.3.2.13 void BEAST::Bacterium::Update () [virtual]

Updates the location and energy levels of the **Bacterium**, and causes various changes in the nutrient, attractant and repellent distributions.

For a full explanation of what is going on here, see the **Bacterium** class documentation.

Reimplemented from **BEAST::Animat** (p. 73).

10.3.2.14 void BEAST::Bacterium::UpdateDistributions ()

Consumes nutrient and releases attractant and repellent according to the relevant variables.

Spores do not release attractants or relellants.

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

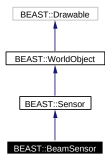
- bacterium.h
- bacterium.cc

10.4 BEAST::BeamSensor Class Reference

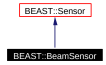
BeamSensors can really be three distinct kinds of sensor: Lasers, which just detect objects a certain distance away in a straight line from the sensor's origin.

#include <sensorbase.h>

Inheritance diagram for BEAST::BeamSensor:



Collaboration diagram for BEAST::BeamSensor:



Public Member Functions

- BeamSensor (double s=BEAM_SENSOR_SCOPE, double r=BEAM_SENSOR_-RANGE, Vector2D l=Vector2D(0.0, 0.0), double o=0, Animat *owner=NULL)
- virtual void **Update** ()

Checks if the sensor is wrapping, then sets wrap locations accordingly.

• virtual void Interact (WorldObject *other)

A wrapper for _Interact (the real interaction method) for handling wrapping.

• void **Interact** (**WorldObject** *other)

Uses a number of collision detection functions to locate the nearest point of the nearest object in scope.

• virtual void **Display** ()

A wrapper for Display (the real display method) for handling wrapping.

• void _Display ()

Positions the matrix according to the location of the ownerAnimat and draws the sensor's display list.

• virtual void **Draw** ()

Draws an alpha-blended line, segment or circle depending on the scope of the sensor.

- double **GetScope** () const
- double GetRange () const
- void **SetDrawScale** (float d)
- void **SetDrawFixed** (bool f)
- void **SetWrapping** (bool w)

Protected Member Functions

• bool InScope (const Vector2D &vec)

Checks to see if a point is within the current testing angle of the sensor.

Protected Attributes

• double scope

width of the beam in radians

• double range

Sets maximum distance.

• float drawScale

Scaling factor used in Display.

• bool drawFixed

Whether to scale display according to output.

10.4.1 Detailed Description

BeamSensors can really be three distinct kinds of sensor: Lasers, which just detect objects a certain distance away in a straight line from the sensor's origin.

- * Scoped sensors, which detect objects a within a certain range and a specified angle.
- Unidirectional sensors which detect objects a certain distance away at any angle. The three types of sensor are achieved by specifying scopes of 0, [0 < TWOPI] and TWOPI respectively. Note that BeamSensors are the most computationally expensive sensors, so if you can substitute another kind of **Sensor**, do so.

See also:

Sensor

10.4.2 Member Function Documentation

10.4.2.1 void BEAST::BeamSensor::_Interact (WorldObject * other)

Uses a number of collision detection functions to locate the nearest point of the nearest object in scope.

Automatic optimisation in the case of 360 degree scope.

10.4.2.2 void BEAST::BeamSensor::Draw () [virtual]

Draws an alpha-blended line, segment or circle depending on the scope of the sensor.

The number of points in the circle is determined by the scope and range of the sensor.

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

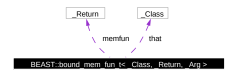
- sensorbase.h
- sensor.cc

10.5 BEAST::bound_mem_fun_t< _Class, _Return, _Arg > Struct Template Reference

A functor which creates a unary function from a unary member function, binding an instance of the class to which the function belongs.

#include <utilities.h>

Collaboration diagram for BEAST::bound_mem_fun_t< _Class, _Return, _Arg >:



Public Member Functions

- bound_mem_fun_t (_Class &t, _Return(_Class::*m)(_Arg))
- _Return operator() (_Arg a)

Public Attributes

- _Return(_Class::* memfun)(_Arg)
- _Class & that

10.5.1 Detailed Description

template<class _Class, typename _Return, typename _Arg> struct BEAST::bound_mem_fun_t< _Class, _Return, _Arg >

A functor which creates a unary function from a unary member function, binding an instance of the class to which the function belongs.

Equivalent to bind1st(mem_fun(class::fun)) which is not valid in standard C++.

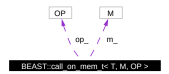
The documentation for this struct was generated from the following file:

$\begin{array}{ll} \textbf{10.6} & \textbf{BEAST::call_on_mem_t} < \textbf{T}, \ \textbf{M}, \ \textbf{OP} > \textbf{Class Template} \\ & \textbf{Reference} \end{array}$

Allows us to bind functors so that they work on particular members of classes, useful for using for_each on maps.

#include <utilities.h>

Collaboration diagram for BEAST::call_on_mem_t < T, M, OP >:



Public Types

- typedef M argument_type
- typedef OP::result_type result_type

Public Member Functions

- call_on_mem_t (M T::*m, OP op)
- result_type **operator()** (T &val)

10.6.1 Detailed Description

template<class T, typename M, class OP> class BEAST::call_on_mem_t< T, M, OP >

Allows us to bind functors so that they work on particular members of classes, useful for using for_each on maps.

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

10.7 BEAST::creator< T > Struct Template Reference

A functor for use with the for_each algorithm which can perform creation of objects when called on a container of pointers.

#include <utilities.h>

Public Member Functions

• T * operator() ()

10.7.1 Detailed Description

template < typename T > struct BEAST::creator < T >

A functor for use with the for_each algorithm which can perform creation of objects when called on a container of pointers.

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

10.8 BEAST::deleter< T > Struct Template Reference

A functor for use with the for_each algorithm which can perform deletion of objects when called on a container of pointers.

#include <utilities.h>

Public Member Functions

• void **operator()** (T *obj)

10.8.1 Detailed Description

template < typename T > struct BEAST::deleter < T >

A functor for use with the for_each algorithm which can perform deletion of objects when called on a container of pointers.

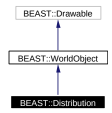
The documentation for this struct was generated from the following file:

10.9 BEAST::Distribution Class Reference

Implements a grid which stores spatial density information to a specified resolution, e.g.

#include <distribution.h>

Inheritance diagram for BEAST::Distribution:



Collaboration diagram for BEAST::Distribution:



Public Member Functions

- **Distribution** (int c, int r, int b=1)

 Sets up the **Distribution** with specified width, height and kernel radius.
- virtual ~Distribution ()

 Deletes the dynamic arrays and kernel used by the Distribution.
- virtual void Init ()

 Sets the Distribution up so that it's detectable (with the correct edge vector) and has the same
- width and height as the world.
 virtual void Update ()
- Filters the distribution every n frames, where n is specified by the diffusion speed.
- Kernel & GetKernel () const Provides access to the kernel so new convolutions can be plotted.
- DistReal & ValueAt (int x, int y) const

 Provides direct access to distribution data by column and row.
- DistReal GetDensity (int x, int y) const

 Returns the density at the specified column and row.
- DistReal GetDensity (const Vector2D &v) const

Returns the density at the specified point.

- DistReal GetGradient (const Vector2D &v, double o) const
- Vector2D GetGradient (int x, int y) const
- Vector2D GetGradient (const Vector2D &v) const
- void **SetDensity** (int x, int y, float d)
- void **SetDensity** (const **Vector2D** &v, float d)

Sets the density to the specified value at the given location.

- void **AddDensity** (int x, int y, float d)
- void AddDensity (const Vector2D &v, float d)

Adds the specified value to the distribution at the specified point.

• void **SetDiffusionSpeed** (int s)

Sets the interval for calling diffusion, e.g.

• void SetDecayRate (DistReal r)

Specifies the rate at which the distribution decays: 1.0 for no decay, 0.5 to reduce by half on every diffusion.

• void **SetMaxConc** (float f)

Specifies the maximum expected concentration for purposes of display.

• virtual void **Render** ()

Displays the distribution with transparency according to density, up to maxConc density (= opaque).

• void **Plot** (double val)

Sets every point on the distribution to the specified value.

• template<class _Func> void **Plot** (_Func func)

Plots the specified function so the value at each coordinate x, y becomes func(x, y).

• template<class _Op, class _Func> void Filter (_Op op, _Func func)

Replaces the value at each coordinate with op(oldval, func(x, y).

• template<class _Op> void Filter (_Op op)

Replaces each value of the distribution with op(oldval).

Protected Attributes

• double width

The real-valued width (same as World).

• double **height**

The real-valued height (same as World).

• double colSize

The real-valued width of each column.

• double rowSize

The real-valued height of each row.

• int rows

The number of accessible rows.

• int cols

The number of accessible columns.

• int tRows

The total rows including convolution border.

• int tCols

The total columns including convolution border.

• int border

The size of the convolution border (used to make neighbourhood operations work).

• float maxConc

The maximum concentration, for display purposes.

• int diffusionSpeed

How often (in timesteps) the diffusion kernel is used.

• int nextDiffusion

Timesteps left til the next diffusion.

- DistType distribution
- ullet DistType **swapbuffer**

Dynamic arrays containing distribution data.

• Kernel * kernel

 $Used \ for \ diffusion.$

Friends

• struct Kernel

10.9.1 Detailed Description

Implements a grid which stores spatial density information to a specified resolution, e.g. nutrients in an agar dish. Diffusion is made possible using a fast convolution function. The distribution can be accessed directly or through a number of sensors.

10.9.2 Constructor & Destructor Documentation

10.9.2.1 BEAST::Distribution::Distribution (int c, int r, int b = 1)

Sets up the **Distribution** with specified width, height and kernel radius.

The position is set to 0,0 and the **Distribution** resizes to the fit the world (maintaining the same resolution specified by c and r). The kernel is initialised as a gaussian distribution and normalised.

Parameters:

- c The number of columns in the **Distribution** grid.
- r The number of rows in the **Distribution** grid.
- **b** The radius of the diffusion kernel, so the width and height are 2 * b + 1.

10.9.3 Member Function Documentation

10.9.3.1 void BEAST::Distribution::AddDensity (const Vector2D & v, float d)

Adds the specified value to the distribution at the specified point.

Parameters:

- v The location to alter, in World coordinates/scale.
- d The amount to add.

10.9.3.2 template < class _Op > void BEAST::Distribution::Filter (_Op op) [inline]

Replaces each value of the distribution with op(oldval).

Parameters:

op A unary operator with input and output float.

10.9.3.3 template < class _Op, class _Func > void BEAST::Distribution::Filter (_Op op, _Func func) [inline]

Replaces the value at each coordinate with op(oldval, func(x, y)).

This allows functions to be added and subtracted from the distribution, e.g.

```
dist.Filter(plus<double>(), GaussianNoise(0.0, 1.5))
```

Parameters:

func Any function with input (int, int) output float.

10.9.3.4 template < class _Func > void BEAST::Distribution::Plot (_Func func) [inline]

Plots the specified function so the value at each coordinate x, y becomes func(x, y).

Parameters:

func Any function with input (int, int) output float.

10.9.3.5 void BEAST::Distribution::Render () [virtual]

Displays the distribution with transparency according to density, up to maxConc density (= opaque).

See also:

SetMaxConc

10.9.3.6 void BEAST::Distribution::SetDecayRate (DistReal r) [inline]

Specifies the rate at which the distribution decays: 1.0 for no decay, 0.5 to reduce by half on every diffusion.

10.9.3.7 void BEAST::Distribution::SetDensity (const Vector2D & v, float d)

Sets the density to the specified value at the given location.

Parameters:

- v Where in the distribution to update.
- d The new density value.

10.9.3.8 void BEAST::Distribution::SetDiffusionSpeed (int s) [inline]

Sets the interval for calling diffusion, e.g.

every 2 timesteps. 0 disables diffusion altogether.

10.9.3.9 void BEAST::Distribution::SetMaxConc (float f) [inline]

Specifies the maximum expected concentration for purposes of display.

10.9.3.10 virtual void BEAST::Distribution::Update () [inline, virtual]

Filters the distribution every n frames, where n is specified by the diffusion speed.

See also:

SetDiffusionSpeed

Reimplemented from **BEAST::WorldObject** (p. 213).

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

- distribution.h
- distribution.cc

10.10 BEAST::Distribution::Kernel Struct Reference

Implements diffusion and other neighbourhood operations.

#include <distribution.h>

Public Member Functions

- Kernel (int w, int h)
- void **SetDistribution** (**Distribution** *)

Sets the Kernel up so that it can be used on the specified Distribution.

- void **Set** (int x, int y, **DistReal** v)
- void **SetDivisor** (**DistReal** d)

Sets the divisor of the kernel by dividing each value by the new divisor.

• void Normalise ()

Ensures that the values in the kernel sum to 1 so that no density is lost.

• float **Get** (int x, int y)

Returns the value at coordinate x, y of the **Kernel**.

• void **Filter** (**Distribution** *) const

Performs one pass of the Kernel over the specified Distribution.

• template < class _Func > void Plot (_Func func)

Plots the specified function (e.g.

Public Attributes

- int width
- int height
- int widthjump
- int corner
- DistReal * kernel
- DistReal const * k
- DistReal * d
- int i
- int j

10.10.1 Detailed Description

Implements diffusion and other neighbourhood operations.

10.10.2 Member Function Documentation

10.10.2.1 void BEAST::Distribution::Kernel::Filter (Distribution * dist) const

Performs one pass of the **Kernel** over the specified **Distribution**.

Kernel operations are performed by sliding the **Kernel** along the cells of the **Distribution** and replacing each value with the weighted sum of the surrounding pixels, corresponding to the weights of the **Kernel**. That probably doesn't make sense, so read about neighbourhood operations (e.g. blur) in a good image processing book.

Parameters:

dist The Distribution to apply the filter to.

10.10.2.2 template < class _Func > void BEAST::Distribution::Kernel::Plot (_Func func) [inline]

Plots the specified function (e.g.

Gaussian2D) in the kernel.

Parameters:

func Function with (int, int) input and float output.

10.10.2.3 void BEAST::Distribution::Kernel::SetDistribution (Distribution * d)

Sets the Kernel up so that it can be used on the specified **Distribution**.

Parameters:

d The Distribution this Kernel will be used on.

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

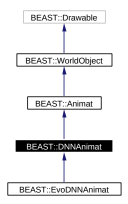
- distribution.h
- distribution.cc

10.11 BEAST::DNNAnimat Class Reference

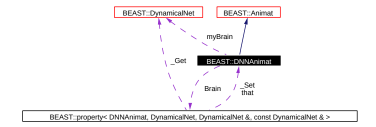
An **Animat** with a built-in dynamical network which is automatically configured depending on the Animat's sensor and control configuration.

#include <neuralanimat.h>

Inheritance diagram for BEAST::DNNAnimat:



Collaboration diagram for BEAST::DNNAnimat:



Public Member Functions

- virtual ~**DNNAnimat** ()
 - Destructor for DNNAnimat, if the DynamicalNet has been initialised, it is deleted here.
- void **InitDNN** (int hidden=-1, int inputs=-1, int outputs=-1, bool multiInputs=true, bool multiOutputs=false)

This method is responsible for initialising the DNNAnimat's neural network.

- virtual void Control ()
 - The DNNAnimat's neural net is linked to its sensors and controls here.
- virtual void **Serialise** (std::ostream &) const
 - $Outputs\ the\ DNN Animat's\ data\ to\ a\ stream.$
- virtual void **Unserialise** (std::istream &)
 - Inputs the DNNAnimat's data from a stream.

- void **SetBrain** (**DynamicalNet** &brain)
- const DynamicalNet & GetBrain () const
- bool IsOwnBrain () const

Public Attributes

• property< DNNAnimat, DynamicalNet, DynamicalNet &, const DynamicalNet & > Brain

Protected Member Functions

• DynamicalNet & GetBrain ()

10.11.1 Detailed Description

An **Animat** with a built-in dynamical network which is automatically configured depending on the Animat's sensor and control configuration.

See also:

EvoDNNAnimat for an evolvable version.

Todo

Review brain ownership/destructor

10.11.2 Member Function Documentation

10.11.2.1 void BEAST::DNNAnimat::Control() [virtual]

The DNNAnimat's neural net is linked to its sensors and controls here.

All sensor inputs are fed to the neural network and all control outputs are taken from the ANN's output values.

Warning:

It is assumed that there are at least as many input channels as sensors and at least as many output channels as controls. If your **Animat** is not set up in this way your needs are likely greater than can be provided for by **DNNAnimat**.

Reimplemented from **BEAST::Animat** (p. 71).

10.11.2.2 void BEAST::DNNAnimat::InitDNN (int total = -1, int inputs = -1, int outputs = -1, bool multiInput = true, bool multiOutput = false)

This method is responsible for initialising the DNNAnimat's neural network.

It should usually be called in the constructor of a derived class, after the sensors have been set up. Also randomises the neural network for use in evolutionary simulations.

Parameters:

hidden The number of nodes, defaults to be the same as the number of sensors on the Animat.

inputs The number of inputs, defaults to be the same as the number of sensors on the Animat.

outputs The number of outputs, defaults to be the same as the number of controls on the

multiInput Set to true if all inputs go to all nodes, false if not, defaults to true.

multiOutput Set to true if all outputs come from all nodes, false if not, defaults to false.

10.11.2.3 void BEAST::DNNAnimat::Serialise (std::ostream & out) const [virtual]

Outputs the DNNAnimat's data to a stream.

Parameters:

out A reference to an output stream.

Reimplemented from **BEAST::Animat** (p. 73).

10.11.2.4 void BEAST::DNNAnimat::Unserialise (std::istream & in) [virtual]

Inputs the DNNAnimat's data from a stream.

Parameters:

in A reference to an input stream.

Reimplemented from **BEAST::Animat** (p. 73).

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

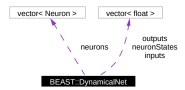
- neuralanimat.h
- neuralanimat.cc

10.12 BEAST::DynamicalNet Class Reference

This class implements a fully recurrent continuous (or dynamical) neural network.

#include <dynamicalnet.h>

Collaboration diagram for BEAST::DynamicalNet:



Public Member Functions

• **DynamicalNet** (int inputs, int outputs, int total, bool multiInputNodes=true, bool multi-OutputNodes=false)

Constructor, allows a **DynamicalNet** to be configured with the following features: Variable number of input channels.

• ~DynamicalNet ()

The destructor, does nothing at all.

• void Init (int inputs, int outputs, int total, bool multIn, bool multOut)

For unserialisation purposes, the initialisation method is actually responsible for configuring the network, and is called by the constructor.

• void Reset ()

Sets the output value of each neuron (i.e.

• void **SetInputChannel** (int neuron, int channel)

Configures the network to channel inputs to different nodes.

• void **SetOutputChannel** (int neuron, int channel)

Configures the network to channel output from different nodes.

• void Randomise ()

Forces each **Neuron** in the network to randomise itself, by calling its own Randomise member function.

• void **SetInput** (int n, float f)

Sets the input value for channel n to f.

• void **SetInput** (const std::vector< float > &v)

Sets all the input values at once from a vector of floats.

• float **GetOutput** (int n) const

Returns the output value for the specified output channel.

- const std::vector < float > & GetOutputs () const Returns all the outputs at once as a vector of floats.
- void Fire ()

This is where it all happens, although all the **DynamicalNet** class really has to do is: Clear the outputs.

• void **SetConfiguration** (const std::vector< float > &)

Sets the configuration of the network according to a provided vector of weights, biases and time constants.

• std::vector< float > GetConfiguration () const

Returns all the weights and biases in the network, in a long list suitable for processing by a GA.

• std::string **ToString** () const

Prints all the data in this network in a pretty format and returns it as a string.

• void **Serialise** (std::ostream &) const

Outputs all setup and configuration data for this network to a stream.

• void **Unserialise** (std::istream &)

Takes a string produced by DynamicalNet::Serialise and turns it back into a DNN.

Protected Member Functions

- std::vector< **Neuron** > & **GetNeurons** ()
- std::vector< float > & GetInputs ()
- std::vector< float > & GetOutputs ()
- std::vector< float > & GetNeuronStates ()
- bool IsMultiInputNodes ()
- bool IsMultiOutputNodes ()

Friends

• struct Neuron

10.12.1 Detailed Description

This class implements a fully recurrent continuous (or dynamical) neural network.

The network is configured with a number of nodes, some or all of which may also act as input nodes, and some or all of which may act as output nodes. Every node on firing takes a weighted sum of the activation states of every other node, including itself. This approach allows the network to store information and perform far more complex tasks than a feed-forward net might. The actual design of dynamical networks has many interpretations, but for reference, this one corresponds as closely as possible to the network described in Yamauchi, B. M., & Beer, R. D. (1994). Sequential behavior and learning in evolved dynamical neural networks. Adaptive Behavior 2(3), 219–246. http://citeseer.nj.nec.com/yamauchi94sequential.html

See also:

FeedForwardNet

10.12.2 Constructor & Destructor Documentation

10.12.2.1 BEAST::DynamicalNet::DynamicalNet (int i, int o, int t, bool mi = true, bool mo = false)

Constructor, allows a **DynamicalNet** to be configured with the following features: Variable number of input channels.

- * Variable number of output channels.
- Variable total number of nodes.
- Option of all input channels going to all nodes, in which case each node receives a weighted sum of the inputs. This defaults to True.
- Option of all output channels coming from all nodes, in which case each node contributes a weighted value to each output. This defaults to false. Input nodes are enumerated starting at the first node, although they can be altered to point to different nodes. Output nodes are enumerated from the last node and may also be altered to point to different channels. If inputs + outputs > total, the network will be configured with the difference of nodes in the middle acting as both inputs and outputs.

Parameters:

i The number of input nodes.

o The number of output nodes.

t The total number of nodes.

mi True if multiple inputs per node (default true).

mo True if multiple outputs per node (default false).

See also:

DynamicalNet::Init

DynamicalNet::SetInputChannel
DynamicalNet::SetOutputChannel

10.12.3 Member Function Documentation

10.12.3.1 void BEAST::DynamicalNet::Fire ()

This is where it all happens, although all the **DynamicalNet** class really has to do is: Clear the outputs.

- * Fire every **Neuron**.
- Retrieve and store every Neuron's output.

See also:

DynamicalNet::Neuron::Fire

10.12.3.2 vector< float > BEAST::DynamicalNet::GetConfiguration () const

Returns all the weights and biases in the network, in a long list suitable for processing by a GA.

Note that nearly all the values are initialised in the range [-1,1], except for the time constants which range between 1 and 70. The time constants are therefore stored as their natural log in the configuration output which makes for more sensible alteration by the GA.

Returns:

An ordered vector of floats describing the weights, biases and time constants.

See also:

DynamicalNet::Neuron::GetConfiguration

DynamicalNet::SetConfiguration

10.12.3.3 void BEAST::DynamicalNet::Init (int i, int o, int t, bool mi, bool mo)

For unserialisation purposes, the initialisation method is actually responsible for configuring the network, and is called by the constructor.

Init also calls Reset.

Parameters:

- *i* The number of input nodes.
- o The number of output nodes.
- t The total number of nodes.
- mi True if multiple inputs per node (default true).
- mo True if multiple outputs per node (default false).

See also:

DynamicalNet::Reset

10.12.3.4 void BEAST::DynamicalNet::Randomise ()

Forces each **Neuron** in the network to randomise itself, by calling its own Randomise member function.

See also:

Neuron::Randomise

10.12.3.5 void BEAST::DynamicalNet::Reset ()

Sets the output value of each neuron (i.e.

its current output) to 0. This is always done on initialisation of the network.

See also:

DynamicalNet::Init

10.12.3.6 void BEAST::DynamicalNet::Serialise (std::ostream & out) const

Outputs all setup and configuration data for this network to a stream.

Parameters:

out An output stream.

See also:

DynamicalNet::Unserialise

Todo

Serialise input/output channel/node config

10.12.3.7 void BEAST::DynamicalNet::SetConfiguration (const std::vector< float > & config)

Sets the configuration of the network according to a provided vector of weights, biases and time constants.

Parameters:

config An ordered vector of floats containing weights, biases and time constants.

See also:

DynamicalNet::Neuron::SetConfiguration

DynamicalNet::GetConfiguration

10.12.3.8 void BEAST::DynamicalNet::SetInputChannel (int neuron, int channel)

Configures the network to channel inputs to different nodes.

Has no effect if the net is configured with multiple input nodes per channel.

Parameters:

neuron The number of the node to direct the input to.

channel The number of the channel to be redirected.

See also:

DynamicalNet::SetOutputChannel

10.12.3.9 void BEAST::DynamicalNet::SetOutputChannel (int neuron, int channel)

Configures the network to channel output from different nodes.

Has no effect if the net is configured with multiple output nodes per channel.

Parameters:

neuron The number of the node to be redirected.

channel The number of the channel to redirect it to.

See also:

DynamicalNet::SetInputChannel

10.12.3.10 string BEAST::DynamicalNet::ToString () const

Prints all the data in this network in a pretty format and returns it as a string.

Returns:

An STL string.

10.12.3.11 void BEAST::DynamicalNet::Unserialise (std::istream & in)

Takes a string produced by **DynamicalNet::Serialise** and turns it back into a DNN.

Parameters:

input The input string.

See also:

DynamicalNet::Serialise

Todo

Unserialise input/output channel/node config

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

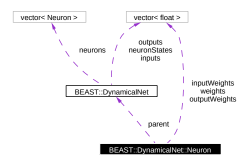
- dynamicalnet.h
- dynamicalnet.cc

10.13 BEAST::DynamicalNet::Neuron Struct Reference

Unlike the **FeedForwardNet**, the **Neuron** in **DynamicalNet** is more worthy of its name, since nearly all the processing of the DNN's firing algorithm occurs here.

#include <dynamicalnet.h>

Collaboration diagram for BEAST::DynamicalNet::Neuron:



Public Member Functions

• Neuron (int i, int o, int t, int inCh, int outCh, DynamicalNet *p)

Constructor: sets the number of inputs, outputs and weights for this neuron, as well as input and output channels.

• void Randomise ()

Fills all input, output and internal weights with random numbers in the range [-1,1].

• void **Fire** ()

This is where everything $\ /\$ actually $\ /\$ happens - this method calculates the amount by which the activation value changes.

- float **GetOutput** () const
- void **GetConfiguration** (std::vector< float > &config) const

Copies all weights, bias and time constant into the provided vector.

• std::vector< float >::const_iterator **SetConfiguration** (std::vector< float >::const_iterator config)

Sets the Neuron's configuration according to the input, which is an iterator of a vector of floats.

• std::string **ToString** () const

Prints all the data in this Neuron in a pretty format and returns it as a string.

Static Public Member Functions

• float RandomNum ()

Returns a random number in the range [-1,1].

• float **Sigmoid** (float y)

The standard ANN squashing function.

Public Attributes

• int inputChannel

This neuron's input channel, or -1 for all.

• int outputChannel

This neuron's output channel, or -1 for all.

• float output

The neuron's current output.

• float activation

The neuron's current activation.

• std::vector< float > inputWeights

The input weights.

• std::vector< float > outputWeights

The output weights.

• std::vector< float > weights

Weights for every neuron, bias and time constant.

• DynamicalNet * parent

The net this neuron belongs to.

• float bias

The bias, taken from weights.end() - 2.

• float timeConstant

Taken from weights.end() - 1.

10.13.1 Detailed Description

Unlike the **FeedForwardNet**, the **Neuron** in **DynamicalNet** is more worthy of its name, since nearly all the processing of the DNN's firing algorithm occurs here.

Each **Neuron** contains a weight for each other neuron (and one for itself), one or multiple input channels and one or multiple output channels, with a series of weights in each case if multiple channels are in use. The neuron also keeps track of its activation value and its output value, which is simply the biased, squashed activation value.

See also:

FeedForwardNet::Neuron

10.13.2 Constructor & Destructor Documentation

10.13.2.1 BEAST::DynamicalNet::Neuron::Neuron (int i, int o, int t, int inCh, int outCh, DynamicalNet * p) [inline]

Constructor: sets the number of inputs, outputs and weights for this neuron, as well as input and output channels.

Parameters:

- *i* The number of input weights.
- o The number of output weights.
- t The total number of internal weights.
- *in Ch* The number of input channels.
- outCh The number of output channels.
- p A pointer to the parent DynamicalNet

10.13.3 Member Function Documentation

10.13.3.1 void BEAST::DynamicalNet::Neuron::Fire ()

This is where everything /actually/ happens - this method calculates the amount by which the activation value changes.

The code of the Firing method has been carefully commented, here is a summary:

- We start by subtracting the last round's activation.
- A weighted sum of the previous neuron outputs is taken.
- Inputs are applied, either as a weighted sum from all channels or as an individual input.
- The total is divided by the time constant...
- ... and added back to the previous activation.
- The new activation is then biased and squashed to produce the output.
- The output is applied to the relevant output channels.

See also:

Sigmoid

10.13.3.2 void BEAST::DynamicalNet::Neuron::GetConfiguration (std::vector< float > & config) const

Copies all weights, bias and time constant into the provided vector.

Parameters:

config A reference to the vector into which the configuration must be copied.

See also:

DynamicalNet::GetConfiguration

 ${\bf Dynamical Net::} Neuron:: {\bf Set Configuration}$

10.13.3.3 void BEAST::DynamicalNet::Neuron::Randomise ()

Fills all input, output and internal weights with random numbers in the range [-1,1].

The time constant is also randomised with a value between 1 and 70.

10.13.3.4 vector< float >::const_iterator BEAST::Dynamical-Net::Neuron::SetConfiguration (std::vector< float >::const_iterator config)

Sets the Neuron's configuration according to the input, which is an iterator of a vector of floats.

This has been done to enable easy configuration by a **DynamicalNet** of its neurons, without knowing how many values are required for each **Neuron**. The **Neuron** may therefore take what it needs and return an iterator pointing to the rest of the configuration data.

Parameters:

config An iterator pointing to the current position in the configuration data.

Returns:

An iterator pointing to the next place after this Neuron's data finishes.

10.13.3.5 string BEAST::DynamicalNet::Neuron::ToString () const

Prints all the data in this **Neuron** in a pretty format and returns it as a string.

Returns:

An STL string.

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

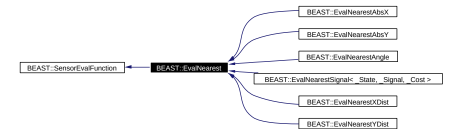
- dynamicalnet.h
- dynamicalnet.cc

10.14 BEAST::EvalNearest Class Reference

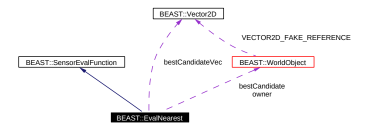
Keeps a tally of the nearest point passed in and returns it with GetOutput.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::EvalNearest:



Collaboration diagram for BEAST::EvalNearest:



Public Member Functions

- EvalNearest (WorldObject *0, double range)
- virtual void **Reset** ()
- virtual void operator() (WorldObject *obj, const Vector2D &loc)
- virtual double **GetOutput** () const

Public Attributes

- WorldObject * owner
- double range
- \bullet double **nearestSoFar**
- WorldObject * bestCandidate
- Vector2D bestCandidateVec

10.14.1 Detailed Description

Keeps a tally of the nearest point passed in and returns it with GetOutput.

Also keeps a pointer to the nearest candidate and a copy of the nearest point on that candidate, this data can be accessed by an adapter such as EvalXDist and EvalAngle.

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

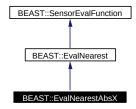
 $\bullet \ \ sensor functors.h$

10.15 BEAST::EvalNearestAbsX Class Reference

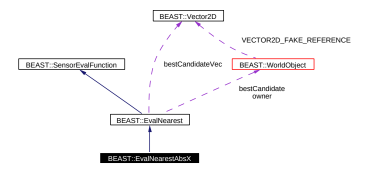
Returns the absolute x position of the nearest target.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::EvalNearestAbsX:



Collaboration diagram for BEAST::EvalNearestAbsX:



Public Member Functions

- EvalNearestAbsX (WorldObject *o, double range)
- virtual double GetOutput () const

10.15.1 Detailed Description

Returns the absolute x position of the nearest target.

Most effective when coupled with **EvalNearestAbsY**.

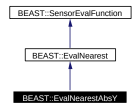
The documentation for this class was generated from the following file:

10.16 BEAST::EvalNearestAbsY Class Reference

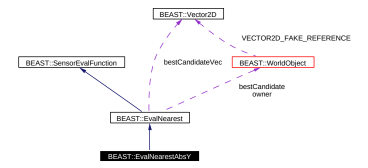
Returns the absolute y position of the nearest target.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::EvalNearestAbsY:



Collaboration diagram for BEAST::EvalNearestAbsY:



Public Member Functions

- EvalNearestAbsY (WorldObject *o, double range)
- virtual double GetOutput () const

10.16.1 Detailed Description

Returns the absolute y position of the nearest target.

Most effective when coupled with **EvalNearestAbsX**.

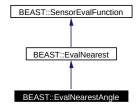
The documentation for this class was generated from the following file:

10.17 BEAST::EvalNearestAngle Class Reference

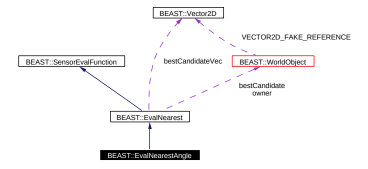
Returns the normalised angle to the nearest target.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::EvalNearestAngle:



Collaboration diagram for BEAST::EvalNearestAngle:



Public Member Functions

- EvalNearestAngle (WorldObject *0, double range)
- virtual double GetOutput () const

10.17.1 Detailed Description

Returns the normalised angle to the nearest target.

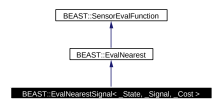
The documentation for this class was generated from the following file:

10.18 BEAST::EvalNearestSignal< _State, _Signal, _Cost > Class Template Reference

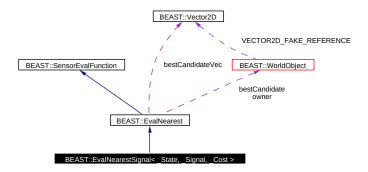
Sensor evaluation functor: returns the signal of the nearest individual.

#include <signaller.h>

Inheritance diagram for BEAST::EvalNearestSignal < _State, _Signal, _Cost >:



Collaboration diagram for BEAST::EvalNearestSignal < _State, _Signal, _Cost >:



Public Member Functions

- EvalNearestSignal (WorldObject *0, double range)
- virtual double **GetOutput** () const

Returns the signal number (as a double) of the nearest signaller, or 0.0 if no signaller was found (or the signaller is signalling 0).

10.18.1 Detailed Description

template<typename _State, typename _Signal, typename _Cost = float> class BEAST::EvalNearestSignal< _State, _Signal, _Cost >

Sensor evaluation functor: returns the signal of the nearest individual.

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

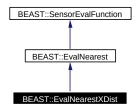
• signaller.h

10.19 BEAST::EvalNearestXDist Class Reference

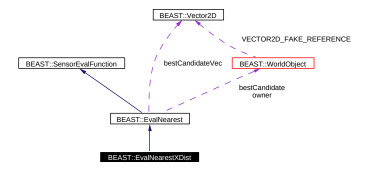
Returns the vertical distance to the nearest target.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::EvalNearestXDist:



Collaboration diagram for BEAST::EvalNearestXDist:



Public Member Functions

- EvalNearestXDist (WorldObject *0, double range)
- virtual double GetOutput () const

10.19.1 Detailed Description

Returns the vertical distance to the nearest target.

Most effective when coupled with EvalNearestYDist.

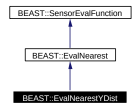
The documentation for this class was generated from the following file:

10.20 BEAST::EvalNearestYDist Class Reference

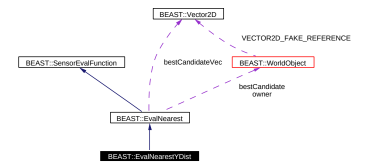
Returns the horizontal distance to the nearest target.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::EvalNearestYDist:



Collaboration diagram for BEAST::EvalNearestYDist:



Public Member Functions

- EvalNearestYDist (WorldObject *o, double range)
- virtual double GetOutput () const

10.20.1 Detailed Description

Returns the horizontal distance to the nearest target.

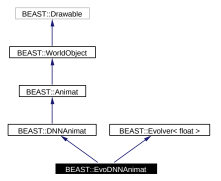
Most effective when coupled with EvalNearestXDist.

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

10.21 BEAST::EvoDNNAnimat Class Reference

An evolvable version of **DNNAnimat** with GetGenotype/SetGenotype methods already set up. #include <neuralanimat.h>

Inheritance diagram for BEAST::EvoDNNAnimat:



Collaboration diagram for BEAST::EvoDNNAnimat:



Public Member Functions

- virtual void **SetGenotype** (const std::vector< float > &g)
- virtual genotype_type **GetGenotype** () const Returns the genotype.

10.21.1 Detailed Description

An evolvable version of **DNNAnimat** with GetGenotype/SetGenotype methods already set up.

See also:

DNNAnimat

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

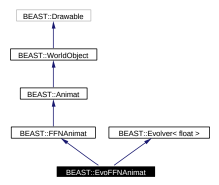
• neuralanimat.h

10.22 BEAST::EvoFFNAnimat Class Reference

An evolvable version of **FFNAnimat** with GetGenotype/SetGenotype methods already set up.

#include <neuralanimat.h>

Inheritance diagram for BEAST::EvoFFNAnimat:



Collaboration diagram for BEAST::EvoFFNAnimat:



Public Member Functions

- virtual void **SetGenotype** (const std::vector< float > &g)
- virtual genotype_type **GetGenotype** () const Returns the genotype.

10.22.1 Detailed Description

An evolvable version of **FFNAnimat** with GetGenotype/SetGenotype methods already set up.

See also:

FFNAnimat

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

• neuralanimat.h

10.23 BEAST::Evolver< T > Class Template Reference

#include <geneticalgorithm.h>

Collaboration diagram for BEAST::Evolver< T>:



Public Types

- \bullet typedef T **gene_type**
- typedef std::vector< T > genotype_type

Public Member Functions

- virtual genotype_type **GetGenotype** () const=0

 *Returns the genotype.
- virtual void **SetGenotype** (const genotype_type &)=0

 Sets the genotype.
- virtual float **GetFitness** () const=0

 Returns the fitness.
- virtual void **StoreFitness** ()

Stores current fitness, overload this for one way of resetting individuals' internal fitness scores each assessment (another way might be e.g.

Public Attributes

- std::vector< float > GAFitnessScores
 A list of previous scores.
- float GAProbability
 Used by GeneticAlgorithm.
- float GAFixedFitness

 Used by GeneticAlgorithm.
- genotype_type **PSOBestSolution**
- float PSOBestFitness

10.23.1 Detailed Description

template < typename T > class BEAST::Evolver < T >

The **Evolver** class is an abstract base class from which you may derive the objects which will comprise your population. The best approach is to use multiple inheritance and create an evolvable subclass of whatever it is you want to use the GA on.

The type specified must match the type specified in the first template parameter of your GA, otherwise it won't work. You are not limited to basic types for your genes, any class may be used, but you will need to provide a suitable mutation operator for that class.

10.23.2 Member Function Documentation

10.23.2.1 template<typename T> virtual void BEAST::Evolver< T>::StoreFitness () [inline, virtual]

Stores current fitness, overload this for one way of resetting individuals' internal fitness scores each assessment (another way might be e.g.

to overload Init).

Note:

If you are using only one fitness score per individual you do not need to call StoreFitness, the GA will simply get the fitness from the fitness function

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

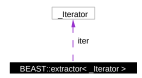
• geneticalgorithm.h

10.24 BEAST::extractor < _Iterator > Struct Template Reference

This is a function object which can be used for copying from an iterator when the number of input values is unknown.

#include <serialfuncs.h>

Collaboration diagram for BEAST::extractor< Literator >:



Public Types

• typedef _Iterator::value_type _ValueType

Public Member Functions

- extractor (_Iterator &Iter)
- _ValueType operator() ()

Public Attributes

- Iterator iter
- $\bullet \ \, _ValueType \ \mathbf{tempVal} \\$

10.24.1 Detailed Description

template<class _Iterator> struct BEAST::extractor< _Iterator >

This is a function object which can be used for copying from an iterator when the number of input values is unknown.

Best constructed using the extract helper function

See also:

extract

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

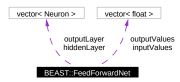
• serialfuncs.h

10.25 BEAST::FeedForwardNet Class Reference

This is an implementation of a simple two-layer feed-forward neural network.

#include <feedforwardnet.h>

Collaboration diagram for BEAST::FeedForwardNet:



Public Member Functions

- FeedForwardNet (int inputs, int outputs, int hidden=0, bool sig=true, bool bias=true)

 The constructor for FeedForwardNet, which configures an empty network with the specified dimensions and features.
- virtual ~FeedForwardNet ()
 - The destructor for FeedForwardNet, doesn't do very much at all.
- void Init (int in, int out, int hid, bool sig, bool bias)
 Initialises the FeedForwardNet with the specified dimensions and features.
- void Randomise ()

 Initialises every weight and bias in the net with a random number in the range [-1,1].
- void **SetInput** (int n, float f)

 Sets the current value of the specified input.
- void **SetInput** (const std::vector< float > &v)
- float GetOutput (int n) const

Returns the current value of the specified output.

- const std::vector < float > & GetOutput () const

 Returns the outputs of the neural net as a vector of floats.
- void Fire ()

This is the main method of the Feed Forward Network, where inputs are processed to calculated the output values.

• void **SetConfiguration** (const std::vector< float > &)

Takes the output of GetConfiguration and configures the weights and biases of the network accordingly.

• std::vector< float > GetConfiguration () const

Returns all the weights and biases in the network as a vector of floats, ideal for representing the network in an evolutionary algorithm.

- std::string **ToString** () const

 Outputs the network's data in a pretty format.
- int **GetInputs** () const

Returns the number of inputs on this network.

• int **GetOutputs** () const

Returns the number of outputs on this network.

• int GetHidden () const

Returns the number of hidden nodes on this network.

• bool **IsSigmoid** () const

Returns true if a sigmoid activation function is in use.

• bool IsBiasNode () const

Returns true if a bias term is added to each node.

• void **Serialise** (std::ostream &) const

Outputs all the data for the net to the specified output stream.

• void **Unserialise** (std::istream &)

Reconstructs the network from an input stream.

Protected Member Functions

- std::vector< float > & GetInputValues ()
- std::vector< float > & GetOutputValues ()
- std::vector < Neuron > & GetHiddenLayer ()
- std::vector < Neuron > & GetOutputLayer ()
- float **ActivationFunction** (float n)

The squashing function for the network, either a sigmoid or threshold function.

• int GetConfigurationLength () const

Calculates the expected length of the configuration data for the network.

Static Protected Member Functions

• float RandomNum ()

Returns a number between -1 and 1.

10.25.1 Detailed Description

This is an implementation of a simple two-layer feed-forward neural network.

You may specify the number of inputs, the number of nodes in the output layer and the number of nodes in the hidden layer. Every node has an associated bias term, although this can be switched off. The default activation function is sigmoid, although it may be switched off and is then replaced by a simple threshold function. It is also possible to configure a **FeedForwardNet** with a hidden layer size of 0, in which case the net becomes a perceptron, bypassing the hidden layer entirely.

See also:

DynamicalNet

10.25.2 Constructor & Destructor Documentation

10.25.2.1 BEAST::FeedForwardNet::FeedForwardNet (int in, int out, int hid = 0, bool sig = true, bool bias = true)

The constructor for **FeedForwardNet**, which configures an empty network with the specified dimensions and features.

Parameters:

in The number of inputs.

out The number of outputs.

hig The size of the hidden layer. If hid is 0 then the FFN acts as a perceptron.

sig Whether or not the net will use a sigmoid activation function, defaults to true.

bias Whether of not each node has a bias value, defaults to true.

10.25.3 Member Function Documentation

10.25.3.1 float BEAST::FeedForwardNet::ActivationFunction (float n) [protected]

The squashing function for the network, either a sigmoid or threshold function.

Parameters:

n The input value.

Returns:

The output value.

10.25.3.2 void BEAST::FeedForwardNet::Fire ()

This is the main method of the Feed Forward Network, where inputs are processed to calculated the output values.

The Fire method assumes that inputs have previously been set using SetInput.

See also:

FeedForwardNet::SetInput

10.25.3.3 vector< float > BEAST::FeedForwardNet::GetConfiguration () const

Returns all the weights and biases in the network as a vector of floats, ideal for representing the network in an evolutionary algorithm.

No information about the dimensions of the network is returned by this method - to return complete configuration data use Serialise.

Returns:

A vector containing the weights and biases of the network.

See also:

FeedForwardNet::SetConfiguration

FeedForwardNet::Serialise

10.25.3.4 int BEAST::FeedForwardNet::GetConfigurationLength () const [protected]

Calculates the expected length of the configuration data for the network.

Returns:

The configuration length.

See also:

 ${\bf FeedForwardNet::} {\bf GetConfiguration}$

10.25.3.5 const std::vector<float>& BEAST::FeedForwardNet::GetOutput () const [inline]

Returns the outputs of the neural net as a vector of floats.

10.25.3.6 float BEAST::FeedForwardNet::GetOutput (int n) const [inline]

Returns the current value of the specified output.

Parameters:

n The number of the output to return.

Warning:

This method does not check if the output specified exists, if you are unsure, check using GetOutputs first.

10.25.3.7 void BEAST::FeedForwardNet::Init (int in, int out, int hid, bool sig, bool bias)

Initialises the **FeedForwardNet** with the specified dimensions and features.

After this method is called, all weights in the net will be set to 0.

Parameters:

in The number of inputs.

out The number of outputs.

hig The size of the hidden layer. If hid is 0 then the FFN acts as a perceptron.

sig Whether or not the net will use a sigmoid activation function, defaults to true.

bias Whether of not each node has a bias value, defaults to true.

10.25.3.8 void BEAST::FeedForwardNet::Serialise (std::ostream & out) const

Outputs all the data for the net to the specified output stream.

Parameters:

out The output stream.

10.25.3.9 void BEAST::FeedForwardNet::SetConfiguration (const std::vector< float > & config)

Takes the output of GetConfiguration and configures the weights and biases of the network accordingly.

Note that since no data about the dimensions of the network is stored in the output of Get-Configuration, this method assumes that the network has already been set up with dimensions matching those of the input configuration. A vector containing weights and biases.

See also:

FeedForwardNet::GetConfiguration

FeedForwardNet::Unserialise

10.25.3.10 void BEAST::FeedForwardNet::SetInput (int n, float f) [inline]

Sets the current value of the specified input.

Parameters:

n The number of the input to set.

f The value to set it to.

Warning:

This method does not check if the input specified exists, if you are unsure, check using Get-Inputs first.

10.25.3.11 string BEAST::FeedForwardNet::ToString () const

Outputs the network's data in a pretty format.

Returns:

An STL string.

10.25.3.12 void BEAST::FeedForwardNet::Unserialise (std::istream & in)

Reconstructs the network from an input stream.

Parameters:

in The input stream.

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

- feedforwardnet.h
- $\bullet \ \ feed forward net.cc$

10.26 BEAST::FeedForwardNet::Neuron Struct Reference

This member struct simply encapsulates the weighted sum function which has to be performed on the weights of each node when the net fires.

#include <feedforwardnet.h>

Collaboration diagram for BEAST::FeedForwardNet::Neuron:



Public Member Functions

• Neuron (int n)

Constructor, simply specifies the number of weights for the Neuron.

• **Neuron** (std::vector< float > w)

Constructor, initialises the neuron with a vector containing its weights.

• float WeightedSum (std::vector< float > &) const

Returns the sum of each value of the input vector, multiplied by the Neuron's respective weight values.

Public Attributes

• std::vector< float > weights

The weight values for this neuron (including bias).

10.26.1 Detailed Description

This member struct simply encapsulates the weighted sum function which has to be performed on the weights of each node when the net fires.

Note that **Neuron** is an inaccurate term for this class since it doesn't actually do everything a neuron in a "real" net might - biasing and squashing (via the activation function) occur outside **Neuron**, in the net's main firing function. This has been done for optimisation.

See also:

Fire

ActivationFunction
DynamicalNet::Neuron

10.26.2 Member Function Documentation

10.26.2.1 float BEAST::FeedForwardNet::Neuron::WeightedSum (std::vector< float > & input) const

Returns the sum of each value of the input vector, multiplied by the Neuron's respective weight values.

Parameters:

input A vector of floats.

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

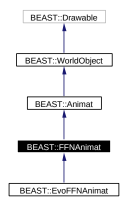
- feedforwardnet.h
- feedforwardnet.cc

10.27 BEAST::FFNAnimat Class Reference

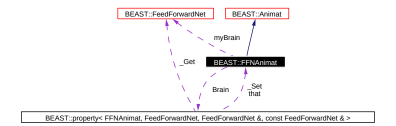
An **Animat** with a built-in feed-forward network which is automatically configured depending on the Animat's sensor and control configuration.

#include <neuralanimat.h>

Inheritance diagram for BEAST::FFNAnimat:



Collaboration diagram for BEAST::FFNAnimat:



Public Member Functions

- FFNAnimat ()
 - Constructor.
- virtual \sim **FFNAnimat** ()

Destructor for FFNAnimat, if the FeedForwardNet has been initialised, it is deleted here.

- void **InitFFN** (int hidden=-1, int inputs=-1, int outputs=-1)

 This method is responsible for initialising the FFNAnimat's neural network.
- virtual void Control ()

The FFNAnimat's neural net is linked to its sensors and controls here.

• virtual void **Serialise** (std::ostream &) const

Outputs the FFNAnimat's data to a stream.

- virtual void **Unserialise** (std::istream &)

 Inputs the FFNAnimat's data from a stream.
- void SetBrain (FeedForwardNet &)
- const FeedForwardNet & GetBrain () const
- bool IsOwnBrain () const

Public Attributes

• property< FFNAnimat, FeedForwardNet, FeedForwardNet &, const Feed-ForwardNet & > Brain

Protected Member Functions

• FeedForwardNet & GetBrain ()

10.27.1 Detailed Description

An **Animat** with a built-in feed-forward network which is automatically configured depending on the Animat's sensor and control configuration.

See also:

EvoFFNAnimat for an evolvable version.

10.27.2 Member Function Documentation

10.27.2.1 void BEAST::FFNAnimat::Control() [virtual]

The FFNAnimat's neural net is linked to its sensors and controls here.

All sensor inputs are fed to the neural network and all control outputs are taken from the ANN's output values.

Warning:

It is assumed that there are at least as many input nodes as sensors and at least as many output nodes as controls. If your **Animat** is not set up in this way your needs are likely greater than can be provided for by **FFNAnimat**.

Reimplemented from **BEAST::Animat** (p. 71).

10.27.2.2 void BEAST::FFNAnimat::InitFFN (int hidden = -1, int inputs = -1, int outputs = -1)

This method is responsible for initialising the FFNAnimat's neural network.

It should usually be called in the constructor of a derived class, after the sensors have been set up. Also randomises the neural network for use in evolutionary simulations.

Parameters:

hidden The number of hidden nodes, defaults to be the same as the number of inputs.

inputs The number of inputs, defaults to be the same as the number of sensors on the Animat.

outputs The number of outputs, defaults to be the same as the number of controls on the Animat.

10.27.2.3 void BEAST::FFNAnimat::Serialise (std::ostream & out) const [virtual]

Outputs the FFNAnimat's data to a stream.

Parameters:

out A reference to an output stream.

Reimplemented from **BEAST::Animat** (p. 73).

10.27.2.4 void BEAST::FFNAnimat::Unserialise (std::istream & in) [virtual]

Inputs the FFNAnimat's data from a stream.

Parameters:

in A reference to an input stream.

Reimplemented from **BEAST::Animat** (p. 73).

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

- neuralanimat.h
- neuralanimat.cc

10.28 BEAST::Gaussian2D Struct Reference

Plots a two-dimensional Gaussian function in a distribution or distribution kernel.

#include <bacteria.h>

Public Member Functions

- Gaussian2D (int centerx, int centery, double sd=1.0, double scale=1.0)
- double **operator()** (int x, int y)

Public Attributes

- int cx
- int cy
- \bullet double sdsq
- \bullet double ${f s}$

10.28.1 Detailed Description

Plots a two-dimensional Gaussian function in a distribution or distribution kernel.

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

• bacteria.h

10.29 BEAST::GaussianNoise Struct Reference

Plots normally distributed noise in a distribution.

#include <bacteria.h>

Public Member Functions

- GaussianNoise (double mean, double stddev)
- double operator() (int, int)

Public Attributes

- \bullet double \mathbf{m}
- \bullet double sd

10.29.1 Detailed Description

Plots normally distributed noise in a distribution.

10.29.2 Constructor & Destructor Documentation

10.29.2.1 BEAST::GaussianNoise::GaussianNoise (double mean, double stddev) [inline]

Parameters:

mean The mean value of the noise.

sd The standard deviation of the noise.

Warning:

Can return negative values.

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

• bacteria.h

10.30 BEAST::GaussianRing2D Struct Reference

Plots a two dimensional Gaussian ring.

#include <bacteria.h>

Public Member Functions

• GaussianRing2D (int centerx, int centery, double mean=1.0, double stddev=1.0, double scale=1.0)

Plots a two dimensional ring with a Gaussian function.

• double operator() (int X, int Y)

Public Attributes

- int cx
- int cy

The centre of the Gaussian function.

• double m

Store the mean, which is the radius.

- \bullet double sd
- \bullet double sdsq

The standard deviation and square thereof.

ullet double ${f s}$

Store the scale.

 \bullet double \mathbf{k}

10.30.1 Detailed Description

Plots a two dimensional Gaussian ring.

10.30.2 Constructor & Destructor Documentation

10.30.2.1 BEAST::GaussianRing2D::GaussianRing2D (int centerx, int centery, double mean = 1.0, double stddev = 1.0, double scale = 1.0) [inline]

Plots a two dimensional ring with a Gaussian function.

Parameters:

centerx The X coordinate of the center.

centery The Y coordinate of the center.

mean The mean for the Gaussian function.

standard deviation for the Gaussian function.

scale The value to output within the ring area.

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

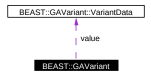
• bacteria.h

10.31 BEAST::GAVariant Struct Reference

This is a general purpose data type which takes five basic data types: int, float, double, char and bool.

#include <geneticalgorithm.h>

Collaboration diagram for BEAST::GAVariant:



Public Member Functions

- GAVariant (int v=0)

 Constructs GAVariant from an int, doubles up as default constructor.
- GAVariant (float v)

 Constructs GAVariant from a float.
- GAVariant (double v)

 Constructs GAVariant from a double.
- GAVariant (char v)

 Constructs GAVariant from a char.
- GAVariant (bool v)
 Constructs GAVariant from a bool.
- operator int () const int typecast operator
- operator float () const float typecast operator
- operator double () const double typecast operator
- operator char () const char typecast operator
- operator bool () const bool typecast operator

Public Attributes

• BEAST::GAVariant::VariantData value

Union of five data types for GAVariant.

• GAVariantType type

A flag signifying the type of data currently held.

10.31.1 Detailed Description

This is a general purpose data type which takes five basic data types: int, float, double, char and bool.

A union is used to ensure that **GAVariant** never takes up more space than the size of the largest datatype plus the size of one enumeration type.

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

• geneticalgorithm.h

10.32 BEAST::GAVariant::VariantData Union Reference

Union of five data types for GAVariant.

#include <geneticalgorithm.h>

Public Member Functions

- VariantData (int v)
- VariantData (float v)
- VariantData (double v)
- VariantData (char v)
- VariantData (bool v)

Public Attributes

- int i
- float \mathbf{f}
- double d
- char c
- bool **b**

10.32.1 Detailed Description

Union of five data types for **GAVariant**.

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

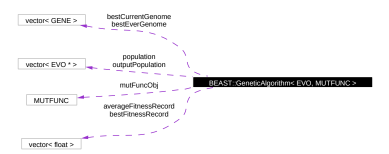
• geneticalgorithm.h

10.33 BEAST::GeneticAlgorithm< EVO, MUTFUNC > Class Template Reference

The **GeneticAlgorithm** class provides functionality to cover a range of GA methods, and may be extended to incorporate other approaches.

#include <geneticalgorithm.h>

Collaboration diagram for BEAST::GeneticAlgorithm < EVO, MUTFUNC >:



Public Types

- typedef EVO::gene_type **GENE**A typedef for the gene type (e.g. float), adapted from EVO.
- typedef EVO::genotype_type **GENOTYPE**A typedef for the genotype type (e.g. vector<float>), adapted from EVO.
- typedef std::vector< EVO * >::iterator **PopIter**An iterator type for the population.
- typedef std::vector < EVO * >::const_iterator PopConstIter

 A const iterator type for the population.
- typedef std::vector< **GENE** >::iterator **ChromIter**An iterator type for the chromosomes.

Public Member Functions

- GeneticAlgorithm (float crossover=0.7f, float mutation=0.01f, int popSize=0)

 Constructor: sets default parameters: elitism and subelitism 0, crossover points 1, tournament parameter 0.75, tournament size 2, rank pressure 1.5, exponent 1.0.
- void **SetPopulation** (const std::vector< EVO * > &p)
- std::vector < EVO * > & GetPopulation ()
- std::vector< EVO * > **GetPopulationCopy** () const

Returns duplicates of the output population which won't be deleted by the GA if it does a Clean-Up().

- PopIter begin ()
- PopIter end ()
- void **SetCrossover** (float c)

Sets the rate of crossover.

• void **SetMutation** (float m)

Sets the rate of mutation.

• void **SetSelection** (**GASelectionType** s)

Sets the selection operator.

• void **SetMutationFunction** (**GENE**(*ptr)(**GENE**))

Sets the mutation function, which may be any C function which takes as its argument one variable of the gene type and returns a variable of the gene type.

• void **SetMutationFunction** (MUTFUNC obj)

Sets the mutation function to a function object, the type of which should also be specified in the template constructor for the GA.

• void **SetElitism** (int e)

Sets the elitism value, which decides how many of the fittest individuals go through to the next generation unchanged.

• void **SetSubelitism** (int s)

Sets the subelitism value, which decides how many of the least fit individuals are barred from reproducing.

• void **SetCrossoverPoints** (int p)

Sets the number of points of crossover.

• void SetFitnessMethod (GAFitnessMethodType f)

Sets the method by which fitness scores are used.

• void SetFitnessFix (GAFitnessFixType f)

Sets the method by which fitness scores < 0 are treated.

• void **SetOwnsData** (bool b)

Set to true if the GA is responsible for deleting the old population objects.

• void **SetParameter** (**GAFltParamType** p, float f)

 $Sets\ a\ real\text{-}valued\ parameter.$

• void **SetParameter** (**GAIntParamType** p, int n)

Sets an integer-valued parameter.

• void **SetPrintStyle** (int p)

Sets the output style of the GA's ToString method.

• virtual void Generate ()

The generation function: this is where it all happens.

• void ReGenerate ()

Calls the Generate() method and copies the output population into the input.

- int GetGenerations () const
- std::vector< float > GetAvgFitnessHistory () const
- std::vector< float > GetBestFitnessHistory () const
- std::vector< GENE > GetBestCurrentGenome () const
- std::vector< **GENE** > **GetBestEverGenome** () const
- float GetBestCurrentFitness () const
- float GetBestEverFitness ()
- std::string **ToString** () const

Returns a string containing various details about the GA's current state, depending on what has been set with SetPrintStyle.

• std::string GetCSV (char separator=',') const

Returns a string containing a simple CSV table with average and best fitness for every generation so far.

• void CleanUp ()

Deletes the objects comprising the input and output populations.

- void **Unserialise** (std::istream &)
- void Serialise (std::ostream &) const

Protected Member Functions

• void CalcStats ()

Calculates some statistics used in some of the selection methods and also stored by the class for data collection.

• void Setup ()

Prepares the GA for the next epoch.

• void **FixFitness** ()

Adjusts the fitness according to.

• float GetFitness (EVO *i)

Calculates the fitness score to be used by the GA from the stored fitness scores in the EVO object.

• void SelectParentGenotype (GENOTYPE &)

Depending on the selection procedure chosen, a genotype is taken from the population and returned by reference.

• void CrossoverGenotypes (GENOTYPE &, GENOTYPE &)

This method simply takes two chromosomes, mum and dad, and swaps them over at a random point along the length.

• void MutateGenotype (GENOTYPE &)

While crossover simulates the effect of sexual reproduction within a population, mutation artificially reproduces the effects of transcription errors in the replication of DNA.

• void SelectProbability (GENOTYPE &)

Roulette and Rank Selection Having done the Setup function (above), each individual has a probability score, derived from their rank or fitness.

- void **SelectEven** (**GENOTYPE** &)
- void SelectTournament (GENOTYPE &)

Tournament Selection The method implemented here is an amalgamation of two slightly different approaches.

10.33.1 Detailed Description

template<class EVO, class MUTFUNC = MutationOperator<typename EVO::gene_type>> class BEAST::GeneticAlgorithm< EVO, MUTFUNC >

The **GeneticAlgorithm** class provides functionality to cover a range of GA methods, and may be extended to incorporate other approaches.

The class is completely generic, in order to allow the widest possible application. The first template parameter is the type of the genes (e.g. int, float). The second is a class which must provide the methods exposed by the

Evolver ABC, ideally inherited from an **Evolver** of the same templated type. The third template parameter is the type of the mutation operator and will usually be fine as the default type of MutationOperator<T>, which is a **MutationOperator** function object with the same type as the genes. Phew!

10.33.2 Member Function Documentation

10.33.2.1 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> int BEAST::GeneticAlgorithm < EVO, MUTFUNC >::GetGenerations () const [inline]

Returns:

The number of Generations so far

10.33.2.2 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type >> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetCrossover (float c) [inline]

Sets the rate of crossover.

Parameters:

c A float in the range [0,1]

10.33.2.3 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type >> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetCrossoverPoints (int p) [inline]

Sets the number of points of crossover.

Parameters:

p An integer >= 0 (0 results in no crossover)

10.33.2.4 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetElitism (int e) [inline]

Sets the elitism value, which decides how many of the fittest individuals go through to the next generation unchanged.

Parameters:

e An integer in the range [0,population size]

10.33.2.5 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetFitnessFix (GAFitnessFixType f) [inline]

Sets the method by which fitness scores < 0 are treated.

See also:

GAFitnessFixType

10.33.2.6 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetFitnessMethod (GAFitnessMethodType f) [inline]

Sets the method by which fitness scores are used.

See also:

GAFitnessMethodType

10.33.2.7 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetMutation (float m) [inline]

Sets the rate of mutation.

Parameters:

m A float in the range [0,1]

10.33.2.8 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetParameter (GAIntParamType p, int n) [inline]

Sets an integer-valued parameter.

Parameters:

p The parameter to set

n The value to set it to.

See also:

 ${\bf GAInt Param Type}$

10.33.2.9 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type >> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetParameter (GAFltParamType p, float f) [inline]

Sets a real-valued parameter.

Parameters:

p The parameter to set

f The value to set it to.

See also:

GAFltParamType

10.33.2.10 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetPrintStyle (int p) [inline]

Sets the output style of the GA's ToString method.

See also:

GAPrintStyleType

10.33.2.11 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetSelection (GASelectionType s) [inline]

Sets the selection operator.

See also:

GASelectionType

10.33.2.12 template < class EVO, class MUTFUNC = MutationOperator < typename EVO::gene_type>> void BEAST::GeneticAlgorithm < EVO, MUTFUNC >::SetSubelitism (int s) [inline]

Sets the subelitism value, which decides how many of the least fit individuals are barred from reproducing.

Parameters:

s An integer in the range [0,population size]

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

• geneticalgorithm.h

10.34 BEAST::GeneticAlgorithm< EVO, MUTFUNC >::evo_sort< _EVO > Struct Template Reference

A little function object to enable us to sort the population by fitness.

#include < geneticalgorithm.h>

Public Member Functions

• bool operator() (_EVO *const &p1, _EVO *const &p2)

10.34.1 Detailed Description

template<class EVO, class MUTFUNC = MutationOperator<typename EVO::gene_type>>template<class _EVO> struct BEAST::GeneticAlgorithm< EVO, MUTFUNC >::evo_sort< _EVO >

A little function object to enable us to sort the population by fitness.

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

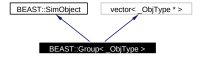
• geneticalgorithm.h

10.35 BEAST::Group< _ObjType > Class Template Reference

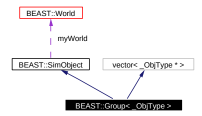
A simple class which creates and maintains a vector of objects of the specified type and adds them to the world each round.

#include <simulation.h>

Inheritance diagram for BEAST::Group < _ObjType >:



Collaboration diagram for BEAST::Group < _ObjType >:



Public Types

• typedef _ObjType **object_type**

Public Member Functions

- Group (int s=0)

 Sets the Group up with a number of objects of the native type.
- virtual ~Group ()
 Destructor deletes all the objects in the group.
- virtual void **AddToWorld** ()

 Adds the contents of the **Group** to the **World**.
- void ForEach (void(_ObjType::*method)())

 Calls the specified member function on each object in the Group.
- template<typename _Arg> void ForEach (void(_ObjType::*method)(_Arg), _Arg arg)

 Calls the specified member function on each object in the group, passing an argument.
- template<typename _Result> void ForEach (_Result(_ObjType::*method)())

 Calls the specified member function on each object in the Group.

• template<typename _Result, typename _Arg> void ForEach (_Result(_Obj-Type::*method)(_Arg), _Arg arg)

Calls the specified member function on each object in the group, passing an argument.

- virtual void Serialise (std::ostream &) const
- virtual void Unserialise (std::istream &)

10.35.1 Detailed Description

template < class _ObjType > class BEAST::Group < _ObjType >

A simple class which creates and maintains a vector of objects of the specified type and adds them to the world each round.

Note that **Group** is also responsible for deleting the objects it contains, if you attempt to delete any of the objects in a **Group** yourself, there will likely be segmentation faults.

Parameters:

_ObjType The type of objects to create.

See also:

Population SimObject

10.35.2 Constructor & Destructor Documentation

10.35.2.1 template<class _ObjType> virtual BEAST::Group< _ObjType >::~Group () [inline, virtual]

Destructor - deletes all the objects in the group.

10.35.3 Member Function Documentation

10.35.3.1 template<class _ObjType> template<typename _Result, typename _Arg> void BEAST::Group< _ObjType >::ForEach (_Result(_ObjType::* method)(_Arg), _Arg arg) [inline]

Calls the specified member function on each object in the group, passing an argument.

The member function may be one returning a result, but the result will be discarded.

10.35.3.2 template < class _ObjType > template < typename _Result > void BEAST::Group < _ObjType >::ForEach (_Result(_ObjType::* method)()) [inline]

Calls the specified member function on each object in the **Group**.

The member function may be one returning a result, but the result will be discarded.

10.35.3.3 template<class _ObjType> template<typename _Arg> void BEAST::Group< _ObjType >::ForEach (void(_ObjType::* method)(_Arg), _Arg arg) [inline]

Calls the specified member function on each object in the group, passing an argument.

10.35.3.4 template<class \(\text{ObjType} > \text{void BEAST::Group} < \(\text{-ObjType} > :: For Each \) \(\text{(void(\(\text{-ObjType::* } method)())} \) \(\text{[inline]} \)

Calls the specified member function on each object in the **Group**.

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

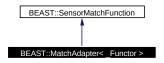
• simulation.h

10.36 BEAST::MatchAdapter< _Functor > Struct Template Reference

Allows any unary predicate to be adapted for use as a matching function.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::MatchAdapter< _Functor >:



Collaboration diagram for BEAST::MatchAdapter< _Functor >:



Public Member Functions

- MatchAdapter (_Functor f)
- virtual bool operator() (WorldObject *input)

Public Attributes

• _Functor functor

10.36.1 Detailed Description

template < class _Functor > struct BEAST::MatchAdapter < _Functor >

Allows any unary predicate to be adapted for use as a matching function.

This includes all unary functors described by the STL and any binary functors after adaptation with bind1st or bind2nd. The ptr_fun adapter may be used to turn any function into a scaling functor.

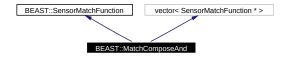
The documentation for this struct was generated from the following file:

10.37 BEAST::MatchComposeAnd Struct Reference

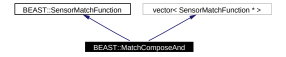
Chains any number of matching functions together such that only if all of them are true for the object being matched, **MatchComposeAnd** will return true.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::MatchComposeAnd:



Collaboration diagram for BEAST::MatchComposeAnd:



Public Member Functions

- MatchComposeAnd (SensorMatchFunction *first, SensorMatchFunction *second)
- virtual bool **operator()** (WorldObject *obj)

10.37.1 Detailed Description

Chains any number of matching functions together such that only if all of them are true for the object being matched, **MatchComposeAnd** will return true.

The first two functors may be added in the constructor. If more are needed, they may be added using push_back. Because **MatchComposeAnd** is derived from std::vector, its contents may be manipulated just like any other vector.

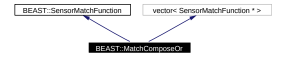
The documentation for this struct was generated from the following file:

10.38 BEAST::MatchComposeOr Struct Reference

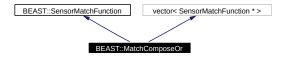
Chains any number of matching functions together such that should any of them be true for the object being matched, **MatchComposeOr** will return true.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::MatchComposeOr:



Collaboration diagram for BEAST::MatchComposeOr:



Public Member Functions

- MatchComposeOr (SensorMatchFunction *first, SensorMatchFunction *second)
- virtual bool **operator()** (WorldObject *obj)

10.38.1 Detailed Description

Chains any number of matching functions together such that should any of them be true for the object being matched, **MatchComposeOr** will return true.

The first two functors may be added in the constructor. If more are needed, they may be added using push_back. Because **MatchComposeOr** is derived from std::vector, its contents may be manipulated just like any other vector.

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

10.39 BEAST::MatchExact< _ObjectType > Struct Template Reference

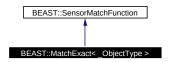
Identifies exact object types, so if defined with Cheese, will return true only for Cheese, and false for Cheddar and Gruyère.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::MatchExact< _ObjectType >:



Collaboration diagram for BEAST::MatchExact< _ObjectType >:



Public Member Functions

• virtual bool operator() (WorldObject *obj)

10.39.1 Detailed Description

template < class _ObjectType > struct BEAST::MatchExact < _ObjectType >

Identifies exact object types, so if defined with Cheese, will return true only for Cheese, and false for Cheddar and Gruyère.

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

10.40 BEAST::MatchKindOf< _ObjectType > Struct Template Reference

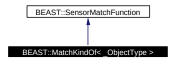
Identifies objects belonging to hierarchies, so if defined with Cheese, will return true for objects of type Cheese, or derived classes such as Cheddar and Gruyère.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::MatchKindOf< _ObjectType >:



Collaboration diagram for BEAST::MatchKindOf< _ObjectType >:



Public Member Functions

• virtual bool **operator()** (WorldObject *obj)

10.40.1 Detailed Description

template<class _ObjectType> struct BEAST::MatchKindOf< _ObjectType>

Identifies objects belonging to hierarchies, so if defined with Cheese, will return true for objects of type Cheese, or derived classes such as Cheddar and Gruyère.

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

10.41 BEAST::MatchSpecific Struct Reference

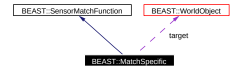
Identifies one particular object and returns true only for that object.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::MatchSpecific:



Collaboration diagram for BEAST::MatchSpecific:



Public Member Functions

- MatchSpecific (WorldObject *obj)
- virtual bool operator() (WorldObject *obj)

Public Attributes

 $\bullet \ \ WorldObject*target$

10.41.1 Detailed Description

Identifies one particular object and returns true only for that object.

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

$\begin{array}{ll} \textbf{10.42} & \textbf{BEAST::MutationOperator} < \ \textbf{T} \ > \ \textbf{Struct Template} \\ & \textbf{Reference} \end{array}$

#include <geneticalgorithm.h>

Collaboration diagram for BEAST::MutationOperator< T >:



Public Member Functions

- MutationOperator (T min=-1.0, T max=1.0)

 The maximum and minimum random values can be optionally specified.
- T operator() (T t)

 Performs a random mutation on the argument and returns the result.

Public Attributes

• T minimum

Minimum mutation.

• T maximum

 $Maximum\ mutation.$

10.42.1 Detailed Description

template<typename T> struct BEAST::MutationOperator< T>

A functor which may be initialised with max and min values, and then returns a uniformly distributed random number between those values. **MutationOperator** may be adapted in a number of ways to suit different GA requirements:

The template can be initialised as any numeric type and will return good results for real values, usable results for integer types (remember to add one to the max limit to take account of the lack of proper rounding.)

The template can be specialised to provide an alternative default mutation operator for whichever type you are using for your genotype, e.g. you might want to make a gaussian distributed float mutation operator.

Alternatively you could do away with **MutationOperator** entirely and specify a different functor type when initialising your GA (the GA defaults to a mutation operator of a type matching the GA's gene type)

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

• geneticalgorithm.h

10.43 BEAST::MutationOperator< bool > Struct Template Reference

Specialised MutationOperator for bool, simply NOT's its input.

#include < geneticalgorithm.h>

Public Member Functions

- MutationOperator ()
- MutationOperator (bool, bool)
- bool **operator()** (bool b)

10.43.1 Detailed Description

template<> struct BEAST::MutationOperator< bool >

Specialised MutationOperator for bool, simply NOT's its input.

This is mostly for a demonstration, although bool would be an easy way to implement binary genotypes, you would be better advised to specialise the int type of **MutationOperator** since the native integer type is faster on most systems.

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

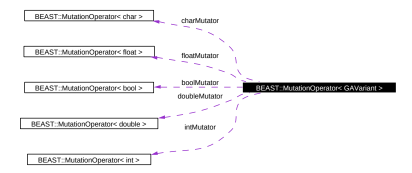
• geneticalgorithm.h

10.44 BEAST::MutationOperator< GAVariant > Struct Template Reference

This specialised mutation operator provides the facilities of the basic **MutationOperator** for **GAVariant**.

#include <geneticalgorithm.h>

Collaboration diagram for BEAST::MutationOperator< GAVariant >:



Public Member Functions

- MutationOperator (GAVariant min=-1.0, GAVariant max=1.0)

 Constructor, casts inputs to different types for sub-operators.
- GAVariant operator() (GAVariant in)

 Calls the mutation operator for the correct type.

Public Attributes

- MutationOperator < int > intMutator
 Mutation operator for ints.
- MutationOperator< float > floatMutator

 Mutation operator for floats.
- MutationOperator < double > doubleMutator

 Mutation operator for doubles.
- MutationOperator < char > charMutator
 Mutation operator for chars.
- MutationOperator< bool > boolMutator

 Mutation operator for bools.

10.44.1 Detailed Description

template<> struct BEAST::MutationOperator< GAVariant >

This specialised mutation operator provides the facilities of the basic MutationOperator for GAVariant.

Five separate **MutationOperator** objects are created, one for each data type (int, float, double, char, bool). These mutation operators are initialised with the same min and max mutations but can be accessed individually and reassigned via the public members which store them.

Todo

serialise/unserialise

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

• geneticalgorithm.h

${\bf 10.45 \quad BEAST::ObjLoader < _Type > Struct\ Template\ Reference}$

A functor for recreating templated object types using serialisation.

#include <unserialiser.h>

Inheritance diagram for BEAST::ObjLoader< _Type >:



Collaboration diagram for BEAST::ObjLoader< _Type >:



Public Member Functions

• virtual WorldObject * operator() (std::istream &in)

10.45.1 Detailed Description

template<typename _Type> struct BEAST::ObjLoader< _Type>

A functor for recreating templated object types using serialisation.

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

• unserialiser.h

10.46 BEAST::ObjLoaderBase Struct Reference

A simple abstract base class for ObjLoader functors.

#include <unserialiser.h>

Inheritance diagram for BEAST::ObjLoaderBase:



Public Member Functions

• virtual WorldObject * operator() (std::istream &in)=0

10.46.1 Detailed Description

A simple abstract base class for **ObjLoader** functors.

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

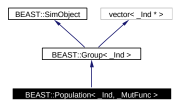
• unserialiser.h

10.47 BEAST::Population< _Ind, _MutFunc > Class Template Reference

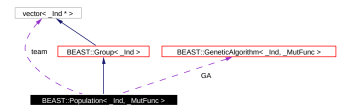
This class is derived from **Group** and adds a managed GA which is automatically run on the whole **Population** every epoch.

#include <population.h>

Inheritance diagram for BEAST::Population < _Ind, _MutFunc >:



Collaboration diagram for BEAST::Population< Ind, _MutFunc >:



Public Member Functions

- Population (int s, GeneticAlgorithm < Ind, MutFunc > &ga)
- virtual void **BeginAssessment** ()

This method is called at the beginning of the assessment and sets up teams if required.

• virtual void EndAssessment ()

This method is called at the end of the assessment and causes each individual's fitness score to be stored.

• virtual void **BeginGeneration** ()

This method is called at the beginning of the generation and.

• virtual void EndGeneration ()

Performs GA management, by copying the **Population** into the GA, running the GA on the population and then retrieving the new generation from the GA.

• virtual void **BeginRun** ()

This method is called at the beginning of the run and ensures that the contents of the population has been reset.

• virtual void EndRun ()

This method is called at the end of the run and currently doesn't do anything at all.

• virtual void **AddToWorld** ()

Adds either the whole population, or the currently selected team to the world.

• void **SetTeamSize** (int n)

Decides how many individuals will go into assessments.

• void **SetClones** (int n)

Allows you to specify the number of clones to be made of each individual in each assessment.

• const std::vector < Ind * > & GetTeam () const

Returns the current team.

• virtual std::string **ToString** () const

Outputs data about the current generation, currently only from the GA.

• virtual void Serialise (std::ostream &) const

Copies the Population to a stream.

• virtual void **Unserialise** (std::istream &)

Converts the data produced by Serialise back into a population.

Public Attributes

• GeneticAlgorithm < Ind, _MutFunc > & GA

10.47.1 Detailed Description

This class is derived from **Group** and adds a managed GA which is automatically run on the whole **Population** every epoch.

Parameters:

_Ind The type of objects to create, must inherit from **Evolver**.

_MutFunc If your GA uses a custom mutation operator, it must also be specified here.

See also:

GeneticAlgorithm Evolver Group

10.47.2 Member Function Documentation

10.47.2.1 template<class _Ind, class _MutFunc = MutationOperator<typename _Ind::gene_type>> void BEAST::Population< _Ind, _MutFunc >::SetClones (int n) [inline]

Allows you to specify the number of clones to be made of each individual in each assessment.

If you want to assess clones of only one individual, set the team size to one.

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

• population.h

10.48 BEAST::property< $_$ Owner, $_$ Type, $_$ In, $_$ Out > Class Template Reference

Class wrapper for a member variable which allows member data to be exposed with invisible get/set semantics.

#include <utilities.h>

Inheritance diagram for BEAST::property< _Owner, _Type, _In, _Out >:



Collaboration diagram for BEAST::property < _Owner, _Type, _In, _Out >:



Public Member Functions

- **property** (_Owner *t, _Out(_Owner::*get)(void) const, void(_Owner::*set)(_In))
- void init (_Owner *t, _Out(_Owner::*get)(void) const, void(_Owner::*set)(_In))
- property & operator= (In v)
- operator _Out ()
- $_$ Type * **operator** \rightarrow () const
- template<typename _CastType> _CastType as () const

10.48.1 Detailed Description

template<class _Owner, typename _Type, typename _In = _Type, typename _Out = _In> class BEAST::property< _Owner, _Type, _In, _Out >

Class wrapper for a member variable which allows member data to be exposed with invisible get/set semantics.

Note:

A slight speed penalty is incurred by the time taken to dereference the accessor/mutator functions, if faster access is required the actual accessor functions should be used.

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

• utilities.h

10.49 Random< _Type > Struct Template Reference

Function object version of randval.

#include <random.h>

Collaboration diagram for Random < _Type >:



Public Member Functions

- Random (_Type l)
- _Type **operator()** (_Type n)
- _Type operator() ()

Public Attributes

• _Type limit

10.49.1 Detailed Description

template<typename _Type> struct Random< _Type>

Function object version of randval.

See also:

randval

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

• random.h

10.50 BEAST::Ring2D Struct Reference

Plots a two dimensional ring.

#include <bacteria.h>

Public Member Functions

• Ring2D (int centerx, int centery, double OuterRadius=2.0, double InnerRadius=1.0, double scale=1.0)

Plots a two dimensional ring.

• double **operator()** (int X, int Y)

Public Attributes

- int cx
- int cy

The centre of the Gaussian function.

- double rin2
- double rout2

Store the square radii.

- double area
- \bullet double s

Store the area and scale for speed.

10.50.1 Detailed Description

Plots a two dimensional ring.

10.50.2 Constructor & Destructor Documentation

10.50.2.1 BEAST::Ring2D::Ring2D (int centerx, int centery, double OuterRadius = 2.0, double InnerRadius = 1.0, double scale = 1.0) [inline]

Plots a two dimensional ring.

Parameters:

centerx The X coordinate of the center.

centery The Y coordinate of the center.

OuterRadius The maximum radius of the ring.

InnerRadius The minimum radius of the ring (radius of the hole).

scale The value to output within the ring area.

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

• bacteria.h

10.51 BEAST::ScaleAbs Struct Reference

Returns the absolute value of the input, as for the std::abs function.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::ScaleAbs:



Collaboration diagram for BEAST::ScaleAbs:



Public Member Functions

• virtual double operator() (double input)

10.51.1 Detailed Description

Returns the absolute value of the input, as for the std::abs function.

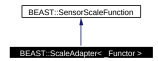
The documentation for this struct was generated from the following file:

10.52 BEAST::ScaleAdapter< _Functor > Struct Template Reference

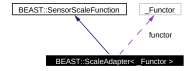
Allows any unary functor to be adapted for use as a scaling function.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::ScaleAdapter< _Functor >:



Collaboration diagram for BEAST::ScaleAdapter< _Functor >:



Public Member Functions

- ScaleAdapter (_Functor f)
- virtual double **operator()** (double input)

Public Attributes

• Functor functor

Related Functions

(Note that these are not member functions.)

• ScaleAdapter < _Functor > * ScaleAdapt (_Functor f)

A helper function for creating ScaleAdapter functors.

10.52.1 Detailed Description

template<class _Functor> struct BEAST::ScaleAdapter< _Functor >

Allows any unary functor to be adapted for use as a scaling function.

This includes all unary functors described by the STL and any binary functors after adaptation with bind1st or bind2nd. The ptr_fun adapter may be used to turn any function into a scaling functor.

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

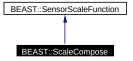
 \bullet sensor functors.h

10.53 BEAST::ScaleCompose Struct Reference

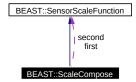
ScaleCompose allows the chaining of two scaling functions together, such the output of a Scale-Compose functor is the result of second(first(input)), where first and second are the arguments in ScaleCompose's constructor.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::ScaleCompose:



Collaboration diagram for BEAST::ScaleCompose:



Public Member Functions

- ScaleCompose (SensorScaleFunction *f, SensorScaleFunction *s)
- virtual double **operator()** (double input)

10.53.1 Detailed Description

ScaleCompose allows the chaining of two scaling functions together, such the output of a Scale-Compose functor is the result of second(first(input)), where first and second are the arguments in ScaleCompose's constructor.

For example, to create a function which scales the input from [0:50] to [0:1] and then adds random noise between -0.5 and +0.5: s->SetScalingFunction(new **ScaleCompose**(new **ScaleLinear**(50.0), new **ScaleNoise**(-0.5, 0.5))); To compose more complex functions, instances of **ScaleCompose** may be nested. **ScaleCompose** is responsible for deleting its child functions.

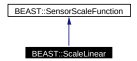
The documentation for this struct was generated from the following file:

10.54 BEAST::ScaleLinear Struct Reference

A simple linear scaling function which defaults to an input scale between 0 and a defined maximum, scaling to an output range between 0 and 1.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::ScaleLinear:



Collaboration diagram for BEAST::ScaleLinear:



Public Member Functions

- ScaleLinear (double range)
- ScaleLinear (double inputMinimum, double inputMaximum, double outputMinimum, double outputMaximum)
- virtual double operator() (double input)

Public Attributes

- double inMin
- double inMax
- double outMin
- \bullet double **outMax**

10.54.1 Detailed Description

A simple linear scaling function which defaults to an input scale between 0 and a defined maximum, scaling to an output range between 0 and 1.

Any input and output range can be defined, including inverted ranges with $\min > \max$, which can invert the output.

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

10.55 BEAST::ScaleNoise Struct Reference

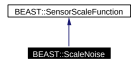
ScaleNoise adds uniform random noise to its input.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::ScaleNoise:



Collaboration diagram for BEAST::ScaleNoise:



Public Member Functions

- ScaleNoise (double min=-0.1, double max=0.1)
- virtual double operator() (double input)

Public Attributes

- double minimum
- double maximum

10.55.1 Detailed Description

ScaleNoise adds uniform random noise to its input.

Minimum and maximum values may be specified, but default to [-0.1:0.1]

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

10.56 BEAST::ScaleThreshold Struct Reference

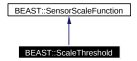
ScaleThreshold takes values: threshold, min and max and returns min if input < threshold, or max if input >= threshold.

#include <sensorfunctors.h>

Inheritance diagram for BEAST::ScaleThreshold:



Collaboration diagram for BEAST::ScaleThreshold:



Public Member Functions

- ScaleThreshold (double t, double a=0.0, double b=1.0)
- virtual double operator() (double input)

Public Attributes

- double threshold
- double minimum
- double maximum

10.56.1 Detailed Description

ScaleThreshold takes values: threshold, min and max and returns min if input < threshold, or max if input >= threshold.

Min and max default to 0 and 1.

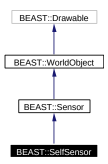
The documentation for this struct was generated from the following file:

10.57 BEAST::SelfSensor Class Reference

The **SelfSensor** is used to detect information about its owner.

#include <sensorbase.h>

Inheritance diagram for BEAST::SelfSensor:



Collaboration diagram for BEAST::SelfSensor:



Public Member Functions

- SelfSensor (SelfSensorType t, std::string ctrl="")

 Constructor, specifying type and optionally a control to watch.
- virtual void **Update** ()

 Resets the sensor ready for the next round of tests.
- virtual void Interact (WorldObject *)
 Calls the sensor's matching function on the WorldObject, then if it's a match, calls the evaluation function.
- virtual double **GetOutput** () const

 Returns the SelfSensor's output, which comes directly from the sensor's owner.

Protected Attributes

- SelfSensorType myType

 The type of SelfSensor.
- std::string controlName

 From Animat controls, e.g. "left".

10.57.1 Detailed Description

The **SelfSensor** is used to detect information about its owner.

An **Animat** can use a **SelfSensor** to get information on its location and the state of its controls.

10.57.2 Member Function Documentation

10.57.2.1 double BEAST::SelfSensor::GetOutput () const [virtual]

Returns the SelfSensor's output, which comes directly from the sensor's owner.

Currently supports sensing of x/y location, angle, or control output.

Todo

Sensing of fitness, perhaps adjusting **SelfSensor** into a template which can be made to sense any detail about the owner.

Reimplemented from **BEAST::Sensor** (p. 184).

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

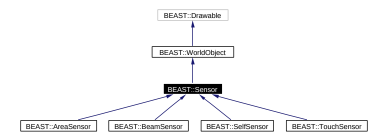
- sensorbase.h
- sensor.cc

10.58 BEAST::Sensor Class Reference

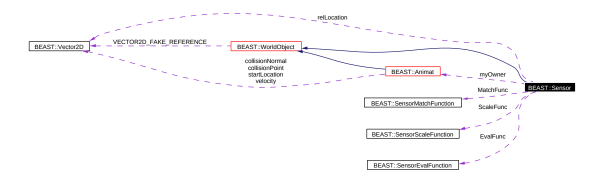
The **Sensor** class is the base class for all the different types of sensor: **TouchSensor**, **SelfSensor**, **AreaSensor** and **BeamSensor**.

#include <sensorbase.h>

Inheritance diagram for BEAST::Sensor:



Collaboration diagram for BEAST::Sensor:



Public Member Functions

- Sensor (Vector2D l=Vector2D(0.0, 0.0), double o=0.0)

 Constructor for the basic Sensor class.
- virtual ~Sensor ()
 Destructor: deletes the sensor's functors, if present.
- virtual void Init ()
 Initialises WorldObject by calculating edges if required, and setting a random location if init-Random is set.
- virtual void **Update** ()

 Resets the sensor ready for the next round of tests.
- virtual void Interact (WorldObject *)
 Calls the sensor's matching function on the WorldObject, then if it's a match, calls the evaluation function.

- virtual void **Display** ()
- virtual double **GetOutput** () const

Returns the sensor's output for this round.

- void **SetOwner** (**Animat** *owner)
- Animat * GetOwner () const
- void **SetMatchingFunction** (**SensorMatchFunction** *func)

Sets the matching function, deleting the old one if appropriate.

• void **SetEvaluationFunction** (**SensorEvalFunction** *func)

Sets the evaluation function, deleting the old one if appropriate.

• void **SetScalingFunction** (**SensorScaleFunction** *func)

Sets the scaling function, deleting the old one if appropriate.

Protected Attributes

• Animat * myOwner

pointer to owner Animat, NULL if none

• Vector2D relLocation

relative location to Animat

• double relOrientation

relative orientation to Animat

- SensorMatchFunction * MatchFunc
- SensorEvalFunction * EvalFunc
- SensorScaleFunction * ScaleFunc

10.58.1 Detailed Description

The **Sensor** class is the base class for all the different types of sensor: **TouchSensor**, **SelfSensor**, **AreaSensor** and **BeamSensor**.

The basic **Sensor** class imposes no area restriction and so will allow its owner to detect any object in the world.

10.58.2 Constructor & Destructor Documentation

10.58.2.1 BEAST::Sensor::~Sensor() [virtual]

Destructor: deletes the sensor's functors, if present.

Todo

Shared functors?

10.58.3 Member Function Documentation

10.58.3.1 double BEAST::Sensor::GetOutput () const [virtual]

Returns the sensor's output for this round.

The scaling function is applied to the output of the evaluation function to get the result, thus the output might be divided by the range to yield a value [0:1], or randomly adjusted to simulate noise.

Reimplemented in **BEAST::SelfSensor** (p. 181).

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

- sensorbase.h
- sensor.cc

10.59 BEAST::SensorEvalFunction Struct Reference

Abstract base class for evaluation functors.

#include <sensorbase.h>

Inheritance diagram for BEAST::SensorEvalFunction:



Public Member Functions

- virtual void **Reset** ()
- virtual void operator() (WorldObject *, const Vector2D &nearestPoint)=0
- virtual double **GetOutput** () const=0

10.59.1 Detailed Description

Abstract base class for evaluation functors.

Classes inherited from **SensorEvalFunction** must implement operator()(WorldObject*, const Vector2d&) and double GetOutput()const.

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

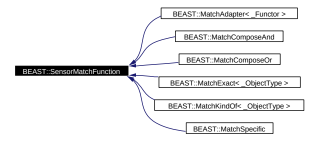
• sensorbase.h

10.60 BEAST::SensorMatchFunction Struct Reference

Abstract base class for matching functors.

#include <sensorbase.h>

Inheritance diagram for BEAST::SensorMatchFunction:



Public Member Functions

- virtual void **Reset** ()
- virtual bool operator() (WorldObject *)=0

10.60.1 Detailed Description

Abstract base class for matching functors.

Classes inherited from **SensorMatchFunction** must implement operator()(WorldObject*).

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

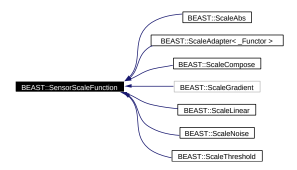
 \bullet sensorbase.h

10.61 BEAST::SensorScaleFunction Struct Reference

Abstract base class for scaling functors.

#include <sensorbase.h>

 $Inheritance\ diagram\ for\ BEAST:: Sensor Scale Function:$



Public Member Functions

- virtual void Reset ()
- virtual double **operator()** (double)=0

10.61.1 Detailed Description

Abstract base class for scaling functors.

Classes inherited from **SensorScaleFunction** must implement double operator()(double).

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

• sensorbase.h

10.62 BEAST::SerialException Struct Reference

Since exceptions have an undesirable overhead, they have not been used elsewhere in the simulation environment for reasons of speed.

#include <serialfuncs.h>

Public Member Functions

- SerialException (SerialErrorType e, std::string n="", std::string msg="")
- std::string **ToString** () const

Returns a textual description of the exception.

Public Attributes

- SerialErrorType error
- std::string name
- std::string message

10.62.1 Detailed Description

Since exceptions have an undesirable overhead, they have not been used elsewhere in the simulation environment for reasons of speed.

Loading and saving, however, is not speed-critical and the problems encountered suit exception handling well. If in the future a more complete exception framework is added, **SerialException** should be incorporated into that.

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

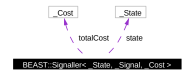
- serialfuncs.h
- serialfuncs.cc

10.63 BEAST::Signaller< _State, _Signal, _Cost > Class Template Reference

A general-purpose class for modelling signallers with discrete signal and state types.

#include <signaller.h>

Collaboration diagram for BEAST::Signaller < _State, _Signal, _Cost >:



Public Types

• typedef _State state_type

A typedef for use in creating sensors.

• typedef _Signal signal_type

A typedef for use in creating sensors.

• typedef _Cost cost_type

A typedef for use in creating sensors.

Public Member Functions

• void **Reset** ()

Resets the Signaller by putting the total cost back to 0.

• void Randomise (int numStates, int numSignals)

Randomises the signaller so that each possible internal state has a random signal associated with it.

• void **PushCost** ()

Adds the current signalling cost to the total signalling cost so far.

• State GetState () const

Returns the internal state of the signaller.

• _Signal GetSignal () const

Returns the current signal.

• _Signal GetSignal (_State s) const

 $Returns\ the\ signal\ for\ the\ specified\ state.$

• _Cost **GetCost** () const

Returns the current signalling cost.

- _Cost GetTotalCost () const Returns the total signalling cost so far.
- void **SetState** (State s)

 Sets the internal state of the signaller.
- void **SetSignal** (_State st, _Signal si)

 Sets up the signals for each state.

Static Public Member Functions

- _Cost GetCost (_State st, _Signal si)

 Returns the signalling cost for the specified state/signal.
- void **SetCost** (_State st, _Signal si, _Cost co)

 Sets up costs associated with signalling.

10.63.1 Detailed Description

template<typename _State, typename _Signal, typename _Cost = float> class BEAST::Signaller< _State, _Signal, _Cost >

A general-purpose class for modelling signallers with discrete signal and state types.

Signallers can be made to keep track of signalling costs and are compatible with their own signal sensor functions (if multiply inherited with **WorldObject**). Each **Signaller** template maintains its own static costs map, so costs are shared between signallers with the same templated types.

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

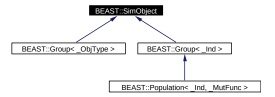
• signaller.h

10.64 BEAST::SimObject Class Reference

An abstract base class for the **Population** template, allowing populations with different templated types to be represented in **Simulation**.

#include <simulation.h>

Inheritance diagram for BEAST::SimObject:



Collaboration diagram for BEAST::SimObject:



Public Member Functions

- virtual ~SimObject ()
 - Virtual destructor.
- virtual void **BeginAssessment** ()

 This method may be overidden to do processing between assessments.
- virtual void EndAssessment ()
- virtual void BeginGeneration ()

This method may be overidden to do processing between generations.

- virtual void EndGeneration ()
- virtual void **BeginRun** ()

This method may be overidden to do processing between runs.

- virtual void **EndRun** ()
- virtual void **AddToWorld** ()=0

Calls the world's Add method on the contents of this object.

• virtual void Serialise (std::ostream &) const

Outputs object to a stream.

• virtual void **Unserialise** (std::istream &)

Inputs object from a stream.

• virtual bool Save (const char *) const

Uses the SimObject's Serialise method (selected through polymorphism) to stream the object to the specified file.

• virtual bool **Load** (const char *)

Uses the SimObject's Unserialise method (selected through polymorphism) to reinstate the object from the specified file.

• World & GetWorld () const

Returns the world in which the SimObject resides.

• void **SetWorld** (**World** *w)

Sets the world used in AddToWorld.

• virtual std::string ToString () const

Related Functions

(Note that these are not member functions.)

- std::ostream & operator << (std::ostream &out, const SimObject &obj)

 Output operator for all objects derived from SimObject.
- std::istream & operator>> (std::istream &in, SimObject &obj)

 Input operator for all objects derived from SimObject.

10.64.1 Detailed Description

An abstract base class for the **Population** template, allowing populations with different templated types to be represented in **Simulation**.

10.64.2 Member Function Documentation

10.64.2.1 bool BEAST::SimObject::Load (const char * fileName) [virtual]

Uses the SimObject's Unserialise method (selected through polymorphism) to reinstate the object from the specified file.

Returns:

True if successful.

10.64.2.2 bool BEAST::SimObject::Save (const char * fileName) const [virtual]

Uses the SimObject's Serialise method (selected through polymorphism) to stream the object to the specified file.

Returns:

True if successful.

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

- \bullet simulation.h
- simulation.cc

10.65 BEAST::Simulation Class Reference

The basic Simulation framework which must be derived to set up simulations.

#include <simulation.h>

Collaboration diagram for BEAST::Simulation:



Public Member Functions

• Simulation ()

Constructor, creates an empty simulation.

• virtual void Init ()

The current run is set to 0, the complete flag becomes false and each SimObject is given a pointer to the World, then the run begins.

• virtual bool **Update** ()

Updates the World once and checks to see if the time limit has passed.

- void **Display** ()
- std::string ToString (SimPrintStyleType s=SIM_PRINT_STATUS) const

Reports a few details about the current state of the simulation.

• void Add (std::string name, SimObject &pop)

Adds a Population, Group or other SimObject to the world.

• void **ResetRun** ()

This method is called when the GUI needs to break the current run and start again from the beginning of that run.

• void **ResetGeneration** ()

This method is called when the GUI needs to break the current generation and start again from the beginning of that generation.

• void **ResetAssessment** ()

This method is called when the GUI needs to break the current assessment and start again from the beginning of that assessment.

• void **SetRuns** (int r)

Sets the number of runs for this simulation.

• void **SetGenerations** (int g)

Sets the number of generations per run, if unset generations are unlimited.

• void **SetAssessments** (int a)

Sets the number of assessments per generation, default is one.

• void **SetTimeSteps** (int t)

Sets the number of time steps per assessment, default is 1000.

• void **SetLogStream** (std::ostream &o)

Sets the output log stream.

• bool HasSimObject (std::string n)

Checks if the specified simulation object is in the simulation.

• SimObject & GetSimObject (std::string n)

Gets the specified simulation object.

• int **GetRun** () const

Gets the current run.

• int GetGeneration () const

Gets the current generation.

• int **GetAssessment** () const

Gets the current assessment.

• int GetTimeStep () const

Gets the current timestep.

• int **GetTotalRuns** () const

Gets the total runs.

• int GetTotalGenerations () const

Gets the total generations.

• int GetTotalAssessments () const

Gets the total assessments.

• int GetTotalTimeSteps () const

Gets the total time steps.

• std::ostream & GetLogStream ()

Gets the log stream.

• World & GetWorld ()

Gets the World object for this simulation.

• const std::map< std::string, SimObject * > & GetContents () const

Protected Member Functions

- void Generate ()
- void **TimeUp** ()
- virtual void **BeginAssessment** ()

This method is called at the beginning of every assessment.

• virtual void EndAssessment ()

This method is called at the end of every assessment.

• virtual void **BeginGeneration** ()

This method is called at the beginning of every generation.

• virtual void EndGeneration ()

This method is called at the end of every generation.

• virtual void **BeginRun** ()

This method is called at the beginning of every run.

• virtual void EndRun ()

This method is called at the end of every run and is responsible for either stopping the simulation if the maximum number of runs has been reached.

• std::map< std::string, **SimObject** * > & **GetContents** ()

10.65.1 Detailed Description

The basic **Simulation** framework which must be derived to set up simulations.

This class cannot itself be instantiated. To derive your own Simulation:

- Create a new class, publicly derived from **Simulation**.
- Specify your simulation contents (e.g. **Group** and **Population** classes) as member data.
- Create a public constructor which initialises the member data, then adds each object using Simulation::Add.
- Perform any setup of the World, the Simulation or the contents in the constructor.
- If you need to perform actions every epoch, override the virtual method, Init.

10.65.2 Member Function Documentation

10.65.2.1 void BEAST::Simulation::BeginAssessment () [protected, virtual]

This method is called at the beginning of every assessment.

If you want to override this method, ensure that **Simulation::BeginAssessment** is called at the end of your overridden version.

10.65.2.2 void BEAST::Simulation::BeginGeneration() [protected, virtual]

This method is called at the beginning of every generation.

If you want to override this method, ensure that **Simulation::BeginGeneration** is called at the end of your overridden version.

10.65.2.3 void BEAST::Simulation::BeginRun () [protected, virtual]

This method is called at the beginning of every run.

If you want to override this method, ensure that **Simulation::BeginRun** is called at the end of your overridden version.

10.65.2.4 void BEAST::Simulation::EndAssessment () [protected, virtual]

This method is called at the end of every assessment.

If you want to override this method, ensure that **Simulation::EndAssessment** is called at the end of your overridden version.

10.65.2.5 void BEAST::Simulation::EndGeneration () [protected, virtual]

This method is called at the end of every generation.

If you want to override this method, ensure that **Simulation::EndGeneration** is called at the end of your overridden version.

10.65.2.6 void BEAST::Simulation::EndRun () [protected, virtual]

This method is called at the end of every run and is responsible for either stopping the simulation if the maximum number of runs has been reached.

If you want to override this method, ensure that **Simulation::EndRun** is called at the end of your overridden version.

10.65.2.7 void BEAST::Simulation::SetRuns (int r) [inline]

Sets the number of runs for this simulation.

Has no effect if the number of generations has not been specified using SetGenerations.

10.65.2.8 std::string BEAST::Simulation::ToString (SimPrintStyleType s = SIM_PRINT_STATUS) const

Reports a few details about the current state of the simulation.

Returns:

The output string.

10.65.2.9 bool BEAST::Simulation::Update() [virtual]

Updates the World once and checks to see if the time limit has passed.

If the time limit has passed, EndAssessment is called.

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

- simulation.h
- \bullet simulation.cc

10.66 BEAST::switcher Struct Reference

The switcher is useful when configuring bools from string data.

#include <serialfuncs.h>

Public Member Functions

• switcher (std::string s, bool &b)

Public Attributes

- std::string name
- bool & option

10.66.1 Detailed Description

The switcher is useful when configuring bools from string data.

E.g. to set bool isTrue according to a string coming from a stream: cin >> switcher("is-True", isTrue);

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

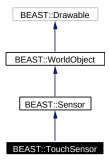
• serialfuncs.h

10.67 BEAST::TouchSensor Class Reference

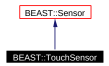
Detects objects which are touching the sensor's owner.

#include <sensorbase.h>

Inheritance diagram for BEAST::TouchSensor:



Collaboration diagram for BEAST::TouchSensor:



Public Member Functions

- virtual void Init ()

 Initialises sensor radius to match that of owner.
- virtual void Interact (WorldObject *other)

Checks if the WorldObject is the correct type using MatchFunc, then checks if the sensor's owner is touching the WorldObject and calls the EvalFunc.

10.67.1 Detailed Description

Detects objects which are touching the sensor's owner.

See also:

Sensor

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

- sensorbase.h
- sensor.cc

10.68 BEAST::UniformNoise Struct Reference

Plots uniform noise in a distribution.

#include <bacteria.h>

Public Member Functions

- UniformNoise (double minimum, double maximum)
- double operator() (int, int)

Public Attributes

- double range
- \bullet double \mathbf{mod}

10.68.1 Detailed Description

Plots uniform noise in a distribution.

10.68.2 Constructor & Destructor Documentation

10.68.2.1 BEAST::UniformNoise::UniformNoise (double minimum, double maximum) [inline]

Parameters:

minimum The lowest value of noise.maximum The highest value of noise.

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

• bacteria.h

10.69 BEAST::Unserialiser Class Reference

This class is available for unserialising objects from streams, without knowing which type of object is to be unserialised - the type is determined from the header of the stream.

#include <unserialiser.h>

Public Member Functions

- void Add (std::string name, ObjLoaderBase *func)

 Adds a new ObjLoader functor to the map, deleting any existing one.
- WorldObject * operator() (std::istream &in)

Calling the Unserialiser as a function object will return a pointer to the next serialised object on the specified istream, or NULL if none is found.

Static Public Member Functions

• Unserialiser & Instance ()

Returns a reference to the one and only Unserialiser object.

10.69.1 Detailed Description

This class is available for unserialising objects from streams, without knowing which type of object is to be unserialised - the type is determined from the header of the stream.

Since it's a singleton object, there is only ever one reference to it at a time. To access that reference, use **Unserialiser::Instance()**.

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

- unserialiser.h
- unserialiser.cc

10.70 BEAST::Vector2D Class Reference

A class for representing two-dimensional vectors and coordinates.

#include <vector2d.h>

Public Member Functions

- Vector2D (double X, double Y)
- Vector2D (double X, double Y, double l, double a)
- Vector2D (const Vector2D &v, double l, double a)
- Vector2D operator+ (const Vector2D &) const

Returns this vector plus other.

• Vector2D operator- (const Vector2D &) const

Returns this vector minus other.

• Vector2D operator * (double) const

Returns this vector multiplied by l.

• Vector2D & operator+= (const Vector2D &)

Adds other to this vector.

• Vector2D & operator-= (const Vector2D &)

Subtracts other from this vector.

• Vector2D & operator *= (double)

Multiplies this vector's length by the specified value.

• Vector2D operator- () const

Negates both values of the vector.

• bool operator== (const Vector2D &) const

Returns true if this vector is equal to other.

• bool operator!= (const Vector2D &) const

Returns true if this vector is not equal to other.

- void **SetX** (double X)
- void **SetY** (double Y)
- void **SetPolarCoordinates** (double, double)

Sets the vector up using polar coordinates.

• void **SetCartesian** (double, double)

Quick way of setting X and Y of vector at the same time.

• void **SetLength** (double)

Sets the length of the vector.

• bool incLength (double)

- bool decLength (double)
- void **SetAngle** (double)

Sets the angle of the vector.

• void **normalise** ()

Converts the vector into a unit vector with the same angle.

• void rotate (double)

Rotates the vector by the specified number of radians.

• Vector2D rotation (double) const

Returns the vector rotated by the specified number of radians.

- double GetX () const
- double GetY () const
- double **GetLength** () const

Returns the length of the vector, if possible use GetLengthSquared instead.

• double **GetLengthSquared** () const

Returns the square of the vector's length, useful for quicker comparisons.

• double **GetAngle** () const

Returns the angle of the vector in radians.

• double **GetGradient** () const

Returns the gradient of the vector.

• Vector2D GetReciprocal () const

Returns the opposite vector.

• Vector2D GetNormalised () const

Returns a unit vector with the same angle as the current vector.

• Vector2D GetPerpendicular () const

Returns the perpendicular to the vector/.

• double **dot** (const **Vector2D** &) const

Returns the dot product of the vector with other.

• void Serialise (std::ostream &) const

Writes a Vector2D to an output stream.

• void **Unserialise** (std::istream &)

Reads a Vector2D from an input stream.

Public Attributes

- double x
- double y

Related Functions

(Note that these are not member functions.)

- std::ostream & operator << (std::ostream &out, const Vector2D &v)

 Output operator for Vector2D.
- std::istream & operator>> (std::istream &in, Vector2D &v)

 Input operator for Vector2D.

10.70.1 Detailed Description

A class for representing two-dimensional vectors and coordinates.

All usual operators are overloaded and other features are provided.

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

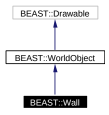
 \bullet vector2d.h

10.71 BEAST::Wall Class Reference

This is a handy class for putting the most common type of obstacle - walls - into the world.

#include <worldobject.h>

Inheritance diagram for BEAST::Wall:



Collaboration diagram for BEAST::Wall:



Public Member Functions

• Wall (Vector2D pos=Vector2D(), double w=50.0, double h=50.0, double o=PI/2)

Constructs a rectangular grey WorldObject with the specified properties.

Static Public Member Functions

• std::vector< Vector2D > GetSides (double w, double h)

Returns a vector of points on a wall using width and height.

10.71.1 Detailed Description

This is a handy class for putting the most common type of obstacle - walls - into the world.

10.71.2 Constructor & Destructor Documentation

10.71.2.1 BEAST::Wall::Wall (Vector2D pos = Vector2D(), double w = 50.0, double h = 50.0, double o = PI/2) [inline]

Constructs a rectangular grey WorldObject with the specified properties.

Parameters:

pos The x,y location of the centre of the wall.

- \boldsymbol{w} The width of the wall
- \boldsymbol{h} The height of the wall
- o The orientation of the wall (defaults to vertical 90 deg).

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

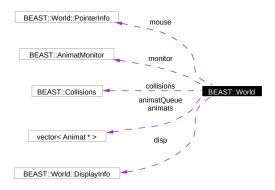
- worldobject.h
- worldobject.cc

10.72 BEAST::World Class Reference

This is where it all happens: World contains pointers to every object in the simulation environment and allows those objects to interact with each other, and then be displayed.

#include <world.h>

Collaboration diagram for BEAST::World:



Public Member Functions

• World ()

Constructor, simply configures the world's monitor and collisions classes.

• void Init ()

Calls Init on every Animat and WorldObject in the World.

• void **InitGL** () const

Sets up GL with the correct background colour, projection mode and blend function.

• void Add (Animat *r)

Adds an Animat to the World's animat container, set's the Animat's world to this one and adds a pointer to the Animat to the monitor object.

• void Add (WorldObject *r)

Adds a WorldObject to the World's worldobject container and set's the WorldObject's world to this one.

 \bullet void **AddCollision** (**Vector2D** pv)

Adds a collision to the collisions object.

- template<typename T> void Add (const vector< T * > &v)
 Adds a vector containing pointers to objects of the specified type to the world.
- template<typename T> void Remove (vector< T * > &v)
 Removes all objects of the specified type from the World and inserts them into the vector.
- template<typename T> void **Remove** ()

Removes all objects of the specified type from the World.

• void **Display** ()

Calls the Display method of every object in the world, depending on this World's DisplayInfo struct.

• void Update ()

Called every frame and responsible for calling Update on every WorldObject and Animat in the World.

• void CleanUp ()

Clears all containers in this World.

- void **OnMouseLDown** (int x, int y)
- void **OnMouseRDown** (int x, int y)
- void **OnMouseLUp** (int x, int y)
- void **OnMouseRUp** (int x, int y)
- void **OnMouseMove** (int x, int y)
- void OnSelectNext ()
- void OnSelectPrevious ()
- Vector2D Centre ()

Returns the centre coordinates.

• Vector2D RandomLocation () const

Returns a random coordinate.

- void **SetWidth** (double w)
- void **SetHeight** (double h)
- ullet void $\mathbf{SetWindow}$ (int w, int h)
- void Toggle (WorldDisplayType t)
- void **SetColour** (const float c[3])
- void **SetColour** (float r, float g, float b)
- double **GetWidth** () const

Returns the current width of the world.

• double **GetHeight** () const

Returns the current height of the world.

• int **GetWinWidth** () const

Returns the current width of the world.

• int **GetWinHeight** () const

Returns the current height of the world.

• int **GetDispConfig** () const

Returns the current display configuration.

• bool **IsUpdating** () const

Returns true if the World is currently performing an update.

- template<typename T> void **Get** (vector< T * > &v)

 Finds every object in the **World** of the specified type and adds it to a vector.
- WorldObject * GetSelected () const
- AnimatContainer::const_iterator AnimatsBegin () const Provides direct access to the start of the animat container.
- AnimatContainer::const_iterator **AnimatsEnd** () const Provides direct access to the end of the animat container.
- WorldObjectContainer::const_iterator WorldObjectsBegin () const Provides direct access to the start of the worldobject container.
- WorldObjectContainer::const_iterator WorldObjectsEnd () const Provides direct access to the end of the worldobject container.

10.72.1 Detailed Description

This is where it all happens: **World** contains pointers to every object in the simulation environment and allows those objects to interact with each other, and then be displayed.

10.72.2 Member Function Documentation

10.72.2.1 template<typename T> void BEAST::World::Add (const vector< T * > & v) [inline]

Adds a vector containing pointers to objects of the specified type to the world.

The vector may be a type derived from vector, e.g. **Population** or **Group**.

Parameters:

- T The type of objects to be added, must be derived from Animat or WorldObject.
- v A reference to an input vector of pointers to the specified type.

10.72.2.2 void BEAST::World::Add (WorldObject * r)

Adds a **WorldObject** to the World's worldobject container and set's the WorldObject's world to this one.

Parameters:

r A pointer to the **WorldObject** to be added.

10.72.2.3 void BEAST::World::Add (Animat * r)

Adds an **Animat** to the World's animat container, set's the Animat's world to this one and adds a pointer to the **Animat** to the monitor object.

Parameters:

r A pointer to the **Animat** to be added.

10.72.2.4 AnimatContainer::const_iterator BEAST::World::AnimatsBegin () const [inline]

Provides direct access to the start of the animat container.

Warning:

Should not be used when IsUpdating is true.

10.72.2.5 AnimatContainer::const_iterator BEAST::World::AnimatsEnd () const [inline]

Provides direct access to the end of the animat container.

Warning:

Should not be used when IsUpdating is true.

10.72.2.6 void BEAST::World::Display ()

Calls the Display method of every object in the world, depending on this World's DisplayInfo struct.

See also:

DisplayInfo

WorldDisplayType

10.72.2.7 template<typename T> void BEAST::World::Get (vector< T * > & v) [inline]

Finds every object in the World of the specified type and adds it to a vector.

Parameters:

T The type of objects to get.

v A reference to a vector of pointers to objects of the specified type.

10.72.2.8 void BEAST::World::Init ()

Calls Init on every **Animat** and **WorldObject** in the **World**.

Usually called at the start of a simulation, to allow objects to be set up correctly (e.g. defining display lists and performing configuration which can't be done til an object knows which **World** it's in.

See also:

WorldObject::Init Animat::Init

10.72.2.9 template<typename T> void BEAST::World::Remove () [inline]

Removes all objects of the specified type from the **World**.

Warning:

Will not work during **World::Update** - only use between assessments.

10.72.2.10 template<typename T> void BEAST::World::Remove (vector< T * > & v) [inline]

Removes all objects of the specified type from the World and inserts them into the vector.

Warning:

Will not work during World::Update - only use between assessments.

Parameters:

- T The type of objects to remove.
- ${m v}$ A reference to a vector of pointers to the specified type.

10.72.2.11 void BEAST::World::Update ()

Called every frame and responsible for calling Update on every WorldObject and Animat in the World.

See also:

WorldObject::Update
Animat::Update

10.72.2.12 WorldObjectContainer::const_iterator BEAST::World::WorldObjects-Begin () const [inline]

Provides direct access to the start of the worldobject container.

Warning:

Should not be used when IsUpdating is true.

10.72.2.13 WorldObjectContainer::const_iterator BEAST::World::WorldObjects-End () const [inline]

Provides direct access to the end of the worldobject container.

Warning:

Should not be used when IsUpdating is true.

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

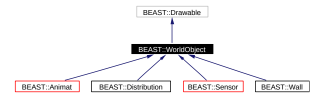
- world.h
- world.cc

10.73 BEAST::WorldObject Class Reference

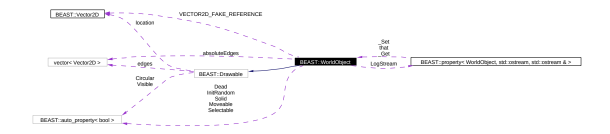
The base class for everything that makes a difference in the world, including Animats, Sensors and all types of scenery and interactive object.

#include <worldobject.h>

Inheritance diagram for BEAST::WorldObject:



Collaboration diagram for BEAST::WorldObject:



Public Member Functions

- WorldObject (const Vector2D &l=Vector2D(0, 0), double o=0.0, double d=DRAWABLE_RADIUS, bool so=false)
- WorldObject (const Vector2D &l, double o, std::vector< Vector2D > e, bool so=false)
- virtual void Init ()

Initialises WorldObject by calculating edges if required, and setting a random location if init-Random is set.

- virtual void **Update** ()
- virtual void Interact (WorldObject *)

Calls the one-way interact method of this and another WorldObject.

- virtual void UniInteract (WorldObject *)
- virtual void OnCollision (WorldObject *r)
- virtual bool IsInside (const Vector2D &vec) const

Returns true if the specified point is inside this object.

- Vector2D GetNearestPoint (const WorldObject *i)
- Vector2D GetNearestPoint (const Vector2D &, Vector2D &r=VECTOR2D_FAKE_-REFERENCE) const

Returns the nearest point on this object to the argument, and also returns the collision normal by reference.

• bool Intersects (const Vector2D &l1, const Vector2D &l2, Vector2D &r=VECTOR2D_FAKE_REFERENCE) const

Returns true if the line defined by the two inputs intersects with this object at some point, and can also return the intersection by reference.

- virtual void OnClick ()
- virtual void OnSelect ()
- bool IsSolid () const
- bool IsDead () const
- bool IsInitRandom () const
- bool **IsMoveable** () const
- bool IsSelectable () const
- void **SetSolid** (bool s)
- void **SetDead** (bool d)
- void **SetInitRandom** (bool r)
- void **SetMoveable** (bool m)
- void **SetSelectable** (bool s)
- void **_SetLogStream** (std::ostream &o)
- std::ostream & GetLogStream () const
- virtual std::string **ToString** () const

Returns basic information about this object as a string.

• virtual void **Serialise** (std::ostream &) const

Outputs the object's data to a stream.

• virtual void Unserialise (std::istream &)

Sets up the object from a stream.

Static Public Member Functions

• void **SetLogStream** (std::ostream &o)

Public Attributes

- auto_property< bool > Solid
- auto_property< bool > **Dead**
- auto_property< bool > InitRandom
- auto_property< bool > Moveable
- auto_property< bool > Selectable
- property < WorldObject, std::ostream, std::ostream & > LogStream

10.73.1 Detailed Description

The base class for everything that makes a difference in the world, including Animats, Sensors and all types of scenery and interactive object.

WorldObject provides many overridable methods which ensure that just about any kind of thing can be represented in the simulation environment. Of particular importance are Init, Update, Interact and OnCollision, the main methods used in making a useful simulation object. World-Object also handles some collision detection and provides methods for detecting if other objects are touching this one.

10.73.2 Member Function Documentation

10.73.2.1 Vector2D BEAST::WorldObject::GetNearestPoint (const Vector2D & vec, Vector2D & collisionNormal = VECTOR2D_FAKE_REFERENCE) const

Returns the nearest point on this object to the argument, and also returns the collision normal by reference.

Parameters:

vec The point we are comparing.

collisionNormal The normal between the nearest side to vec and vec.

Returns:

The nearest point on this object to vec.

10.73.2.2 void BEAST::WorldObject::Interact (WorldObject * other) [virtual]

Calls the one-way interact method of this and another **WorldObject**.

See UniInteract for the use of one-way interactions.

Parameters:

other The WorldObject we're interacting with.

Reimplemented in **BEAST::Animat** (p. 72), **BEAST::Bacterium** (p. 75), **BEAST::Sensor** (p. 182), **BEAST::SelfSensor** (p. 180), **BEAST::AreaSensor** (p. 74), **BEAST::TouchSensor** (p. 200), and **BEAST::BeamSensor** (p. 85).

10.73.2.3 bool BEAST::WorldObject::Intersects (const Vector2D & l1, const Vector2D & l2, Vector2D & intersection = VECTOR2D_FAKE_REFERENCE) const

Returns true if the line defined by the two inputs intersects with this object at some point, and can also return the intersection by reference.

Parameters:

11 The first point of the line to be tested.

12 The second piont of the line to be tested.

intersection The point of intersection, returned by reference.

Returns:

True if the line intersects this object, false if not.

10.73.2.4 bool BEAST::WorldObject::IsInside (const Vector2D & vecTest) const [virtual]

Returns true if the specified point is inside this object.

Parameters:

vecTest The point being tested.

Returns:

True if vecTest is inside this object.

10.73.2.5 void BEAST::WorldObject::Serialise (std::ostream & out) const [virtual]

Outputs the object's data to a stream.

See also:

WorldObject::Unserialise

Drawable::Serialise

Reimplemented in **BEAST::Animat** (p. 73), **BEAST::FFNAnimat** (p. 135), and **BEAST::DNNAnimat** (p. 101).

10.73.2.6 void BEAST::WorldObject::Unserialise (std::istream & in) [virtual]

Sets up the object from a stream.

See also:

WorldObject::Serialise

Drawable::Unserialise

Reimplemented in **BEAST::Animat** (p. 73), **BEAST::FFNAnimat** (p. 135), and **BEAST::DNNAnimat** (p. 101).

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

- worldobject.h
- worldobject.cc

Chapter 11

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit File Documentation

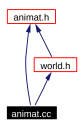
11.1 animat.cc File Reference

Implementation of the Animat class.

#include "animat.h"

#include "world.h"

Include dependency graph for animat.cc:



Namespaces

- namespace **BEAST**
- \bullet namespace std

11.1.1 Detailed Description

Implementation of the Animat class.

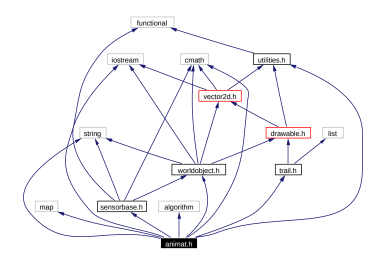
11.2 animat.h File Reference

Interface of the Animat class and associated constants.

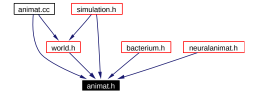
```
#include <iostream>
#include <map>
#include <string>
#include <cmath>
#include <algorithm>
#include "worldobject.h"
#include "sensorbase.h"
#include "trail.h"
```

#include "utilities.h"

Include dependency graph for animat.h:



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



Namespaces

• namespace **BEAST**

11.2.1 Detailed Description

Interface of the Animat class and associated constants.

#include this file if you are deriving an Animat with a unique control system (overloaded Control method) which you are writing from scratch. If you are working with neural nets you may find it more useful to start with FFNAnimat and DNNAnimat which come with their own neural nets and automatic configuration methods.

Author:

Tom Carden David Gordon

See also:

neuralanimat.h FFNAnimat DNNAnimat

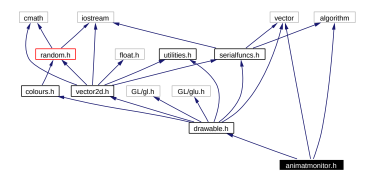
11.3 animatmonitor.h File Reference

#include <vector>

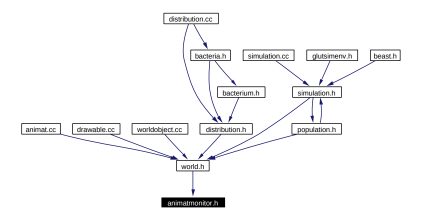
#include <algorithm>

#include "drawable.h"

Include dependency graph for animatmonitor.h:



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



Namespaces

• namespace **BEAST**

11.3.1 Detailed Description

Author:

Tom Carden David Gordon

11.4 bacteria.h File Reference

Global include for all bacteria-related classes.

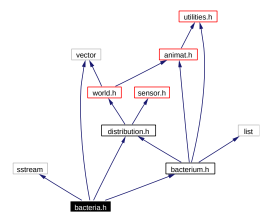
#include <sstream>

#include <vector>

#include "distribution.h"

#include "bacterium.h"

Include dependency graph for bacteria.h:



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



Namespaces

• namespace **BEAST**

11.4.1 Detailed Description

Global include for all bacteria-related classes.

Include this file to have access to all bacteria-related classes.

Author:

David Gordon

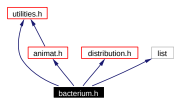
11.5 bacterium.h File Reference

The interface for the Bacterium class.

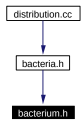
#include "animat.h"
#include "distribution.h"
#include "utilities.h"

#include <list>

Include dependency graph for bacterium.h:



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



Namespaces

• namespace **BEAST**

11.5.1 Detailed Description

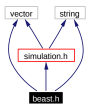
The interface for the Bacterium class.

Author:

David Gordon

11.6 beast.h File Reference

```
#include <vector>
#include <string>
#include "simulation.h"
Include dependency graph for beast.h:
```



Namespaces

• namespace **BEAST**

Defines

• #define BEGIN_SIMULATION_TABLE

Denotes the beginning of the simulation table.

• #define ADD_SIMULATION(_name, _type)

Call this once with the textual name and class name of each simulation you wish to make available in the GUI.

• #define END_SIMULATION_TABLE

Call this to denote the end of your simulation table, the list of simulations to be made available in the GUI.

11.6.1 Detailed Description

Author:

David Gordon

The main include file for the simulation environment/wx - include this file if you want to run simulations using the wxWindows-based interface.

11.6.2 Define Documentation

11.6.2.1 #define ADD_SIMULATION(_name, _type)

Value:

```
names.push_back(_name);
funcs.push_back(new GetSimulation<_type>);
```

Call this once with the textual name and class name of each simulation you wish to make available in the GUI.

ADD_SIMULATION must only be called between BEGIN_SIMULATION_TABLE and END_-SIMULATION_TABLE.

See also:

BEGIN_SIMULATION_TABLE END_SIMULATION_TABLE

11.6.2.2 #define BEGIN_SIMULATION_TABLE

Value:

Denotes the beginning of the simulation table.

The simulation table is used to tell the GUI which classes (derived from Simulation) are to be made available in the File menu.

See also:

ADD_SIMULATION END_SIMULATION_TABLE

11.6.2.3 #define END_SIMULATION_TABLE

Value:

```
}
}
```

Call this to denote the end of your simulation table, the list of simulations to be made available in the GUI.

See also:

BEGIN_SIMULATION_TABLE END_SIMULATION_TABLE

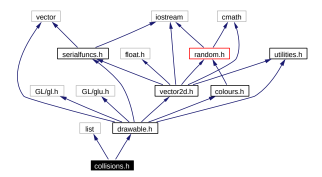
11.7 collisions.h File Reference

Draws collisions in the World.

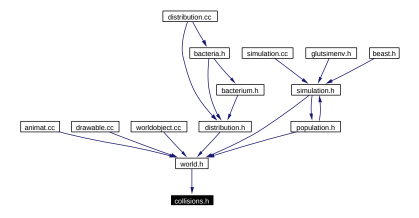
#include <list>

#include "drawable.h"

Include dependency graph for collisions.h:



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



Namespaces

ullet namespace **BEAST**

11.7.1 Detailed Description

Draws collisions in the World.

Author:

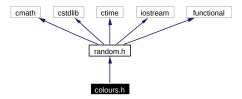
Tom Carden

11.8 colours.h File Reference

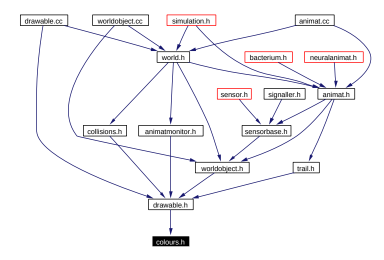
A handy include which provides a bunch of colours.

#include "random.h"

Include dependency graph for colours.h:



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



Namespaces

 \bullet namespace **BEAST**

11.8.1 Detailed Description

A handy include which provides a bunch of colours.

Author:

Tom Carden David Gordon

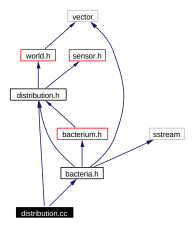
11.9 distribution.cc File Reference

Implementation of the Distribution class.

#include "distribution.h"

#include "bacteria.h"

Include dependency graph for distribution.cc:



Namespaces

• namespace **BEAST**

11.9.1 Detailed Description

Implementation of the Distribution class.

11.10 distribution.h File Reference

Implements a two-dimensional density distribution.

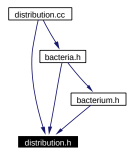
#include "sensor.h"

#include "world.h"

Include dependency graph for distribution.h:



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



Namespaces

• namespace **BEAST**

11.10.1 Detailed Description

Implements a two-dimensional density distribution.

Author:

David Gordon

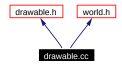
11.11 drawable.cc File Reference

Implementation of Drawable.

#include "drawable.h"

#include "world.h"

Include dependency graph for drawable.cc:



Namespaces

 $\bullet \ \ name space \ \mathbf{BEAST} \\$

11.11.1 Detailed Description

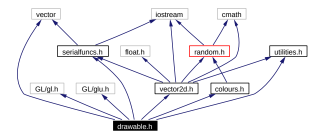
Implementation of Drawable.

11.12 drawable.h File Reference

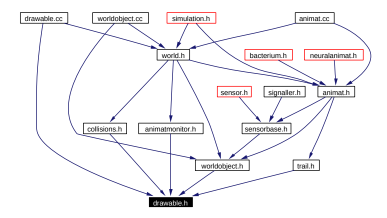
Include this file if you wish to create scenery or other non-interactive objects which appear in the world.

```
#include <vector>
#include <GL/gl.h>
#include <GL/glu.h>
#include "vector2d.h"
#include "colours.h"
#include "serialfuncs.h"
#include "utilities.h"
```

Include dependency graph for drawable.h:



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



Namespaces

• namespace **BEAST**

Defines

• #define **This** (*this)

11.12.1 Detailed Description

Include this file if you wish to create scenery or other non-interactive objects which appear in the world.

Everything that appears in the world is a Drawable, and all WorldObjects and Animats are derived from it.

Author:

Tom Carden David Gordon

11.13 dynamicalnet.cc File Reference

Implementation of DynamicalNet.

#include "dynamicalnet.h"

Include dependency graph for dynamicalnet.cc:



Namespaces

 \bullet namespace **BEAST**

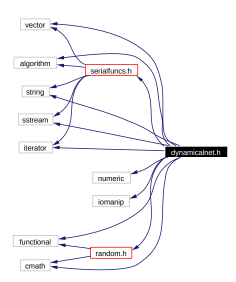
11.13.1 Detailed Description

 $Implementation\ of\ Dynamical Net.$

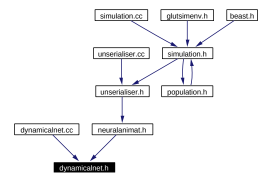
11.14 dynamicalnet.h File Reference

This file contains the interface for the DynamicalNet object, a fully-recurrent, continuous-time neural network.

```
#include <vector>
#include <algorithm>
#include <string>
#include <sstream>
#include <iterator>
#include <functional>
#include <numeric>
#include <commanip>
#inc
```



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



Namespaces

• namespace **BEAST**

11.14.1 Detailed Description

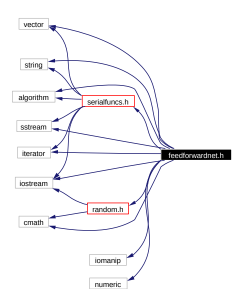
This file contains the interface for the DynamicalNet object, a fully-recurrent, continuous-time neural network.

Author:

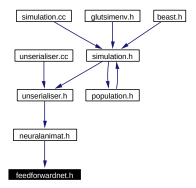
David Gordon biosystems

11.15 feedforwardnet.h File Reference

```
#include <vector>
#include <string>
#include <algorithm>
#include <cmath>
#include <iostream>
#include <istream>
#include <iomanip>
#include <inumeric>
#include <inumeric>
#include <iinclude <iostream>
#include <iostream>
```



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



Namespaces

 \bullet namespace **BEAST**

11.15.1 Detailed Description

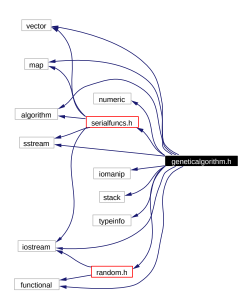
Author:

David Gordon

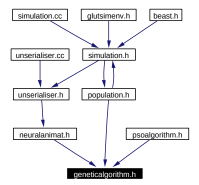
11.16 geneticalgorithm.h File Reference

```
#include <vector>
#include <map>
#include <algorithm>
#include <numeric>
#include <sstream>
#include <iostream>
#include <iomanip>
#include <stack>
#include <typeinfo>
#include <functional>
#include "random.h"
#include "serialfuncs.h"
```

Include dependency graph for geneticalgorithm.h:



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



Namespaces

 \bullet namespace **BEAST**

11.16.1 Detailed Description

Author:

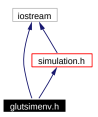
David Gordon

11.17 glutsimenv.h File Reference

The main include file for the simulation environment/GLUT - include this file if you want to run simulations using the simple GLUT-based interface.

```
#include <iostream>
#include "simulation.h"
```

Include dependency graph for glutsimenv.h:



Namespaces

• namespace **BEAST**

Defines

• #define **START_SIMULATION**(_SimClass)

11.17.1 Detailed Description

The main include file for the simulation environment/GLUT - include this file if you want to run simulations using the simple GLUT-based interface.

11.17.2 Define Documentation

11.17.2.1 #define START_SIMULATION(_SimClass)

Value:

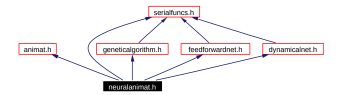
```
int main(int argc, char* argv[])\
{\
    _SimClass theSimulation;\
    glut_start_simulation(argc, argv, &theSimulation);\
    return 0;\
}
```

11.18 neuralanimat.h File Reference

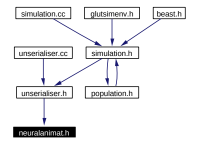
The basic Animat comes with no control system, so in the course of deriving a new type of Animat, a control system must be added.

```
#include "animat.h"
#include "geneticalgorithm.h"
#include "feedforwardnet.h"
#include "dynamicalnet.h"
#include "serialfuncs.h"
```

Include dependency graph for neuralanimat.h:



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



Namespaces

• namespace **BEAST**

11.18.1 Detailed Description

The basic Animat comes with no control system, so in the course of deriving a new type of Animat, a control system must be added.

Two useful control systems are the FeedForwardNet and DynamicalNet classes. FFNAnimat and DNNAnimat provide Animats with these control systems built-in and automatically configured from the Animat's sensors and controls. Two other classes, EvoFFNAnimat and EvoDNNAnimat are provided as evolvable versions in case the only data contained in the genotype is the ANN configuration. biosystems

11.19 psoalgorithm.h File Reference

#include "geneticalgorithm.h"

Include dependency graph for psoalgorithm.h:



Namespaces

 $\bullet \ \ namespace \ \mathbf{BEAST}$

11.19.1 Detailed Description

Author:

 ${\bf David} \,\, {\bf Gordon} \,\, {\bf biosystems}$

11.20 random.h File Reference

#include <cmath>

#include <cstdlib>

#include <ctime>

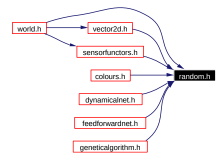
#include <iostream>

#include <functional>

Include dependency graph for random.h:



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



Compounds

• struct Random

Function object version of randval.

Defines

- #define **M1** 259200
- #define **IA1** 7141
- #define **IC1** 54773
- #define **RM1** (1.0/M1)
- #define **M2** 134456
- #define IA2 8121
- #define IC2 28411
- #define **RM2** (1.0/M2)
- #define **M3** 243000
- #define **IA3** 4561
- #define **IC3** 51349

Functions

- float ran1 (int *idum)
- int **rseed** (int *s, bool verbose)
- template<typename Real> Real randval (Real limit)

Returns a (near) uniform distributed random number in the range 0..limit, as a Real.

• int **irand** (int limit)

Returns a random integer in [0..limit-1].

- bool **brand** (double p)
- bool **brand** (float p)
- template<> int randval (int limit)

Template specialisation to stop randval from being called with ints.

- template<> bool randval (bool)
- template<typename Real> Real gaussrand (void)

Returns a normally distributed variable with zero mean and unit variance.

• template<typename Real> Real normrand (Real mean, Real sd)

Returns a random deviate from a normal distribution with specified mean and standard distribution.

11.20.1 Detailed Description

Author:

Dave Cliff

Date:

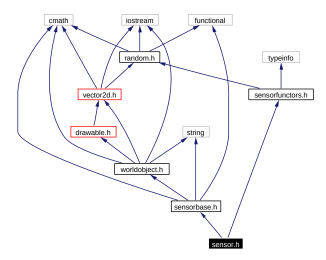
May 1991 utilities Some general random routines, and some useful #defines Modified by Dave Gordon 2002 Moved the #defines elsewhere and turned everything into C++ templates

11.21 sensor.h File Reference

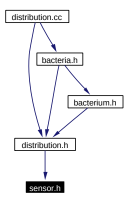
#include "sensorbase.h"

#include "sensorfunctors.h"

Include dependency graph for sensor.h:



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



Namespaces

• namespace **BEAST**

11.21.1 Detailed Description

Author:

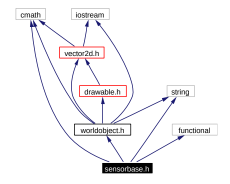
David Gordon sensors Include this file for all sensor functionality. **sensorbase.h** and **sensorfunctors.h** are included by this file. **sensor.h** contains some useful functions which set up the most common types of sensor.

11.22 sensorbase.h File Reference

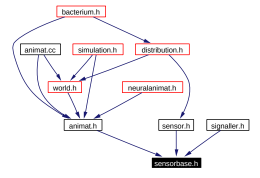
All basic sensor objects are defined in this file, but no sensor functors, or helper functions appear here.

#include <cmath>
#include <functional>
#include <string>
#include "worldobject.h"

Include dependency graph for sensorbase.h:



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



Namespaces

• namespace **BEAST**

11.22.1 Detailed Description

All basic sensor objects are defined in this file, but no sensor functors, or helper functions appear here.

If you want to include sensors in your simulation, include the file sensor.h instead.

Author:

David Gordon sensors

11.23 serialfuncs.h File Reference

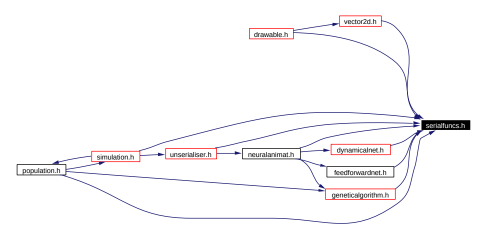
A bunch of methods, templates and classes for performing quick stream insertion and extraction, include this file if you need to serialise your objects' data.

#include <iostream>
#include <algorithm>
#include <iterator>
#include <string>
#include <sstream>
#include <vector>
#include <map>

Include dependency graph for serialfuncs.h:



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



Namespaces

• namespace **BEAST**

Defines

- #define IMPLEMENT_IOSTREAM_CAST(_Ty, _Cast)

 Use this macro to create a custom output operator which simply casts _Ty to the type specified by _Cast.
- #define IMPLEMENT_IOSTREAM_BINARY_CONVERSION(_Ty)

This macro is intended as a quick solution to the problem of encoding structs and classes into output streams.

• #define IMPLEMENT_SERIALISATION(_Name, _Parent)

Use this macro to add basic serialisation functionality to your derived classes by simply serialising under a new name, but using the parent serialisation methods.

• #define IMPLEMENT_LOADER(_Name, _Type) Unserialiser::Instance().Add(_Name, new ObjLoader<_Type>());

11.23.1 Detailed Description

A bunch of methods, templates and classes for performing quick stream insertion and extraction, include this file if you need to serialise your objects' data.

Author:

David Gordon serialisation

11.24 signaller.h File Reference

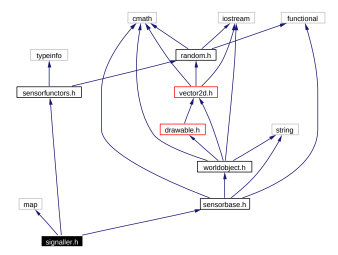
This file defines a class which can be multiply inherited with Animat to create a signalling Animat, and some associated sensor functors which.

#include <map>

#include "sensorbase.h"

#include "sensorfunctors.h"

Include dependency graph for signaller.h:



Namespaces

 \bullet namespace **BEAST**

11.24.1 Detailed Description

This file defines a class which can be multiply inherited with Animat to create a signalling Animat, and some associated sensor functors which.

Author:

David Gordon biosystems

11.25 simulation.cc File Reference

#include "simulation.h"

Include dependency graph for simulation.cc:



Namespaces

 \bullet namespace **BEAST**

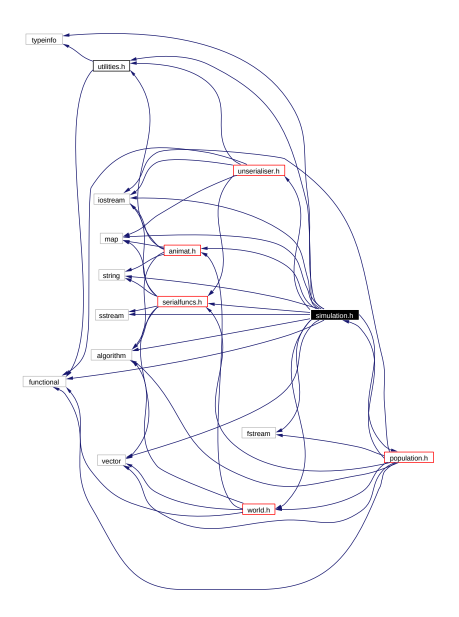
11.25.1 Detailed Description

Author:

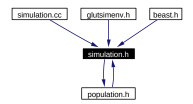
David Gordon Implementation of the Simulation class.

11.26 simulation.h File Reference

```
#include <string>
#include <vector>
#include <map>
#include <algorithm>
#include <functional>
#include <sstream>
#include <iostream>
#include <fstream>
#include <typeinfo>
#include "utilities.h"
#include "world.h"
#include "animat.h"
#include "serialfuncs.h"
#include "unserialiser.h"
#include "population.h"
Include dependency graph for simulation.h:
```



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



Namespaces

• namespace **BEAST**

11.26.1 Detailed Description

Author:

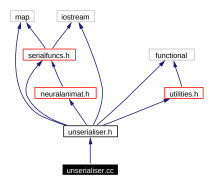
David Gordon The Simulation class is really a framework of classes providing the facilities for implementing a range of different types of simulation. SimObject is an interface class for the Group class, which simply adds objects to the Simulation, and the Population class which provides handles GA functionality, and the insertion of groups of Animats (or other evolvable WorldObjects into the World.

11.27 unserialiser.cc File Reference

Implementation of Unserialiser.

#include "unserialiser.h"

Include dependency graph for unserialiser.cc:



Namespaces

 $\bullet \ \ name space \ \mathbf{BEAST}$

11.27.1 Detailed Description

Implementation of Unserialiser.

Author:

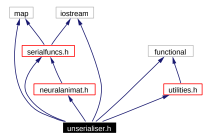
David Gordon

11.28 unserialiser.h File Reference

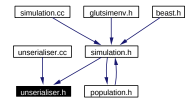
Interface of a class and related functors for unserialising unknown types.

```
#include <map>
#include <functional>
#include <iostream>
#include "utilities.h"
#include "serialfuncs.h"
#include "neuralanimat.h"
```

Include dependency graph for unserialiser.h:



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



Namespaces

 \bullet namespace **BEAST**

11.28.1 Detailed Description

Interface of a class and related functors for unserialising unknown types.

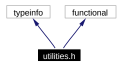
Author:

David Gordon serialisation

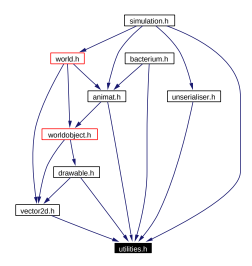
11.29 utilities.h File Reference

#include <typeinfo>
#include <functional>

Include dependency graph for utilities.h:



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



Namespaces

 \bullet namespace **BEAST**

11.29.1 Detailed Description

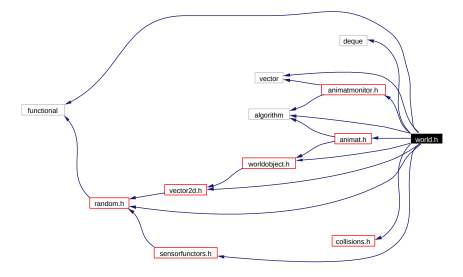
Author:

David Gordon utilities This file defines a number of useful functions and functors.

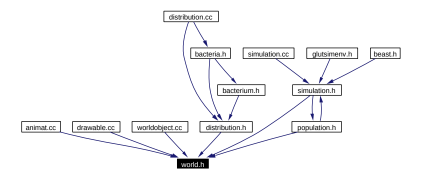
world.h File Reference 11.30

```
#include <vector>
#include <deque>
#include <algorithm>
#include <functional>
#include "vector2d.h"
#include "animat.h"
#include "animatmonitor.h"
#include "worldobject.h"
#include "collisions.h"
#include "random.h"
#include "sensorfunctors.h"
```

Include dependency graph for world.h:



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



Namespaces

ullet namespace **BEAST**

11.30.1 Detailed Description

Author:

Tom Carden framework

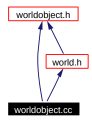
11.31 worldobject.cc File Reference

The implementation of WorldObject.

#include "worldobject.h"

#include "world.h"

Include dependency graph for worldobject.cc:



Namespaces

 \bullet namespace **BEAST**

11.31.1 Detailed Description

The implementation of WorldObject.

60	BEAST - Bioinspired Evolutionary Agent Simulation Toolkit File Documentation
	ted on Sun Feb 1 21:27:30 2004 for BEAST - Bioinspired Evolutionary Agent Simulation Toolkit by Doxyge

Chapter 12

BEAST - Bioinspired Evolutionary Agent Simulation Toolkit Page Documentation

12.1 FeedForwardNet source code

```
#include "feedforwardnet.h"
using namespace std;
namespace BEAST {
FeedForwardNet::FeedForwardNet(int in, int out, int hid, bool sig, bool bias)
    Init(in, out, hid, sig, bias);
void FeedForwardNet::Init(int in, int out, int hid, bool sig, bool bias)
    inputs = in;
    outputs = out;
    hidden = hid;
    sigmoid = sig;
    biasNode = bias;
    inputValues = vector<float>(in);
    outputValues = vector<float>(out);
    hiddenLayer.clear();
    outputLayer.clear();
    // For each hidden layer neuron, we instantiate a Neuron object.
    // The Neuron is initialised with the number of weights it needs,
    // which in this case is one per input. If biasNode has been set
    // to true, an extra weight is added. The use of this is explained
    // in the fire method.
    for (int i=0; i<hidden; ++i) {
        hiddenLayer.push_back(Neuron(inputs + (biasNode ? 1 : 0) ));
    // If the hidden layer size is set to 0, normally that would break the
    // network but here I'm taking it to mean the net is a perceptron (one
    // layer of inputs, one layer of outputs, no hidden layer) and so the
    // output layer neurons have <inputs>, rather than <hidden>, inputs.
    if (hid == 0) hid = inputs;
```

```
// Add one neuron per output value to the output layer, each with
   // one weight per hidden neuron (since this is the output layer,
    // inputs are coming from the hidden layer) and again an extra
   // weight if biasNode is set to true.
   for (int i=0; i<outputs; ++i) {
        outputLayer.push_back(Neuron(hid + (biasNode ? 1 : 0) ));
}
FeedForwardNet:: "FeedForwardNet()
void FeedForwardNet::Randomise()
   vector<Neuron>::iterator i:
   for (i = hiddenLayer.begin(); i != hiddenLayer.end(); ++i) {
        generate(i->weights.begin(), i->weights.end(), RandomNum);
   for (i = outputLayer.begin(); i != outputLayer.end(); ++i) {
        generate(i->weights.begin(), i->weights.end(), RandomNum);
}
vector<float> FeedForwardNet::GetConfiguration()const
    // The configuration data contains no information about the
   // network's dimensions, bias nodes, or activation function.
   vector<float> config;
   vector<Neuron>::const_iterator i;
   // Using the STL copy template algorithm instead of a for loop. Wow!
   for (i = hiddenLayer.begin(); i != hiddenLayer.end(); ++i) {
        copy(i->weights.begin(), i->weights.end(), back_inserter(config));
   for (i = outputLayer.begin(); i != outputLayer.end(); ++i) {
        copy(i->weights.begin(), i->weights.end(), back_inserter(config));
   return config;
}
void FeedForwardNet::SetConfiguration(const vector<float>& config)
    // The configuration data contains no information about the
   // network's dimensions, bias nodes, or activation function.
   // First ensure the incoming vector is the right size
   unsigned int expectedSize = static_cast<unsigned int>(GetConfigurationLength());
   if (config.size() != expectedSize) return; // Error to go here
   vector<Neuron>::iterator i;
   vector<float>::const_iterator configIter(config.begin());
   // Now we move through config, assigning series of size inputs + biasnode
   // to the weights of each Neuron.
   for (i = hiddenLayer.begin(); i != hiddenLayer.end(); ++i) {
        i->weights = vector<float>(configIter, configIter+inputs+(biasNode?1:0));
        configIter += inputs + (biasNode ? 1 : 0);
   }
```

```
// Same again for output layer
   for (i = outputLayer.begin(); i != outputLayer.end(); ++i) {
        i->weights = vector<float>(configIter, configIter+hidden+(biasNode?1:0));
        configIter += hidden + (biasNode ? 1 : 0);
   // One more error check:
   if (configIter != config.end()) true; // Another error
}
float FeedForwardNet::Neuron::WeightedSum(vector<float>& input)const
   if (input.size() > weights.size()) {
       std::cerr << "Error: too many inputs!" << std::endl;</pre>
   // All we're doing here is moving through the input values (which will
    // always be either the net's inputs or the outputs of the hidden layer)
   // and multiplying them by their respective weights
   return inner_product(input.begin(), input.end(), weights.begin(), 0.0f);
   // Note that the output from this function isn't ready to be passed onto
    // the next layer yet - this weighted sum needs to be (optionally) biased
    // and put through the activation function - either sigmoid or threshold.
void FeedForwardNet::Fire()
                                        // A holding space for the output
   vector<float> hiddenOutput;
   outputValues.clear();
                                        // of the hidden layer, to pass to
   float output;
                                        // the output layer neurons.
   // If the size of the hidden layer is set to 0, this particular ANN class
   // recognises that to mean there is no hidden layer, and so the input
    // values should be processed directly by the output layer. When this
   // happens - i.e. there is only one round of neural processing - you have
    // a perceptron. Normally a zero-neuron hidden layer would just break the
   // network, but here we're forcing something else to happen.
   if (hidden == 0) hiddenOutput = inputValues;
   vector<Neuron>::const_iterator currentNeuron(hiddenLayer.begin());
   for (; currentNeuron != hiddenLayer.end(); ++currentNeuron) {
        output = currentNeuron->WeightedSum(inputValues);
        if (biasNode) {
            // All this bit does is pick the last value on the current
            // neuron's vector of weights and subtract it from the
            // weighted sum:
            output += currentNeuron->weights.back();
            // The idea is that rather than insist on a neuron coming up with
            // outputs that are simply positive or negative, we might have a
            // neuron which produces a high valued output which we want to
            // tone down. So we subtract the bias value, which is just stored
            // at the end of the weights for convenience, from the neuron's
            // output. The end result is a much more flexible network.
       }
        // Now the value is processed by either a threshold function, which
        // will make our hard-computed output into nothing more than a 0 or 1,
        // or a sigmoid function which will make values <0 a bit lower, and
        // values >0 a bit higher. The net would work without this stage, but
        // not very well.
        output = ActivationFunction(output);
```

```
// Now we store the outputs of each neuron ready to be passed onto the
        // next laver.
        hiddenOutput.push_back(output);
    // Now we do exactly the same thing over again for the output layer. Note
    // that in this net we will never have more than one hidden layer, so I've
    // simply written out the firing code twice, once for each layer. Many-
    // layered ANN implementations would most likely do this bit as a loop,
    // with one iteration per layer.
    for (currentNeuron = outputLayer.begin();
         currentNeuron != outputLayer.end(); ++currentNeuron) {
        output = currentNeuron->WeightedSum(hiddenOutput);
        if (biasNode) {
            output += currentNeuron->weights.back();
        output = ActivationFunction(output);
        // These are the values we'll be giving to the user when they request
        // the output with GetOutput();
        outputValues.push_back(output);
    }
}
float FeedForwardNet::ActivationFunction(float n)
    if (sigmoid) {
        // This is the sigmoid function, refer to the lecture notes or a good
        // book on ANNs for a better diagram than this.
        11
        11
                                The sigmoid function is somewhere between an
                                identity function (i.e. returns whatever you
        //
                                put in) and a threshold (returns 0 for <= 0,
        //
        //
             0 1_
                                1 for > 0). When plotted it's a smooth curve,
                                just like the one to the left.
        //
               -10
                      0 10
        //
        return static_cast<float>(1.0 / (1.0 + exp(-n / FFN_ACTIVATION_RESPONSE)));
    }
    else {
        // This is just a threshold function. You'll want to use sigmoid for
        // most ANN applications, this is really more use for testing, e.g.
        // with the XOR problem (although of course that can be done with
        // sigmoid too)
        return n > 0.0f ? 1.0f : 0.0f;
}
void FeedForwardNet::Serialise(ostream& out)const
    out << "FeedForwardNet\n"
        << setprecision(36)
        << inputs << endl
        << outputs << endl
        << hidden << endl
        << (sigmoid ? "sigmoid" : "threshold") << endl
        << (biasNode ? "biasnode" : "nobiasnode") << endl;</pre>
    ostream_iterator<float> outIter(out, "\n");
    copy(inputValues.begin(), inputValues.end(), outIter);
    copy(outputValues.begin(), outputValues.end(), outIter);
    vector<float> config = GetConfiguration();
    copy(config.begin(), config.end(), outIter);
}
```

```
void FeedForwardNet::Unserialise(istream& in)
    string name;
    in >> name;
    if (name != "FeedForwardNet") {
        throw SerialException(SERIAL_ERROR_WRONG_TYPE, name,
                               "This object is type FeedForwardNet");
    }
    in >> inputs
       >> outputs
       >> hidden
       >> switcher("sigmoid", sigmoid)
       >> switcher("biasnode", biasNode);
    Init(inputs, outputs, hidden, sigmoid, biasNode); // Looks a little fishy
    copy_from_istream(inputValues.begin(), inputValues.end(), in);
    copy_from_istream(outputValues.begin(), outputValues.end(), in);
    vector<float> config(GetConfigurationLength());
    copy_from_istream(config.begin(), config.end(), in);
    SetConfiguration(config);
}
string FeedForwardNet::ToString()const
    // I'm not going to comment this because, well, it's just too boring.
    ostringstream out;
    vector<Neuron>::const_iterator i;
    vector<float>::const_iterator j;
    out << setprecision(2) << setiosflags(ios::fixed)</pre>
        << "Input values:" << endl;
    for (j = inputValues.begin(); j != inputValues.end(); ++j) {
        out << setw(FFN_COLSIZE) << *j;</pre>
    out << endl << endl
        << "Hidden layer weights: " << endl;</pre>
    for (i = hiddenLayer.begin(); i != hiddenLayer.end(); ++i) {
        for (j = i-)weights.begin(); j != i-)weights.end() - 1; ++j) {
            out << setw(FFN_COLSIZE) << *j;</pre>
        }
        if (biasNode) out << " bias: ";</pre>
        out << setw(FFN_COLSIZE) << *j << endl;</pre>
    }
    out << end1
        << "Output layer weights: " << endl;
    for (i = outputLayer.begin(); i != outputLayer.end(); ++i) {
        for (j = i-)weights.begin(); j != i-)weights.end() - 1; ++j) {
            out << setw(FFN_COLSIZE) << *j;</pre>
        if (biasNode) out << " bias: ";</pre>
        out << setw(FFN_COLSIZE) << *j << endl;</pre>
    out << endl
        << "Output values: " << endl;
```

```
for (j = outputValues.begin(); j != outputValues.end(); ++j) {
        out << setw(FFN_COLSIZE) << *j;</pre>
    out << endl << endl;</pre>
    return out.str();
}
int FeedForwardNet::GetConfigurationLength()const
    return hidden * inputs + outputs * hidden
           + (biasNode ? 1 : 0) * (hidden + outputs);
}
ostream& operator<< (ostream& out, const FeedForwardNet& ffn)
    ffn.Serialise(out);
    return out;
}
istream& operator>> (istream& in, FeedForwardNet& ffn)
    ffn.Unserialise(in);
    return in;
}
} // namespace BEAST
```

12.2 DynamicalNet source code

```
#include "dynamicalnet.h"
using namespace std;
namespace BEAST {
DynamicalNet::DynamicalNet(int i, int o, int t, bool mi, bool mo)
    Init(i, o, t, mi, mo);
DynamicalNet::~DynamicalNet()
void DynamicalNet::Init(int i, int o, int t, bool mi, bool mo)
    inputs = vector<float>(i);
    outputs = vector<float>(o);
    neuronStates = vector<float>(t);
    multiInputNodes = mi;
    multiOutputNodes = mo;
    neurons.clear();
    int neuronInputs = multiInputNodes ? i : 0,
        neuronOutputs = multiOutputNodes ? o : 0,
        neuronInChl = -1.
        neuronOutChl = -1;
    for (int n = 0; n < t; ++n) {
        if (!multiInputNodes) {
            neuronInChl = n < i ? n : -1;</pre>
        if (!multiOutputNodes) {
            neuronOutChl = n + (o - t);
            if (neuronOutChl < 0 || neuronOutChl >= o) {
                neuronOutChl = -1;
        neurons.push_back(Neuron(neuronInputs, neuronOutputs, t,
                                 neuronInChl, neuronOutChl, this));
    Reset();
}
void DynamicalNet::Reset()
{
    fill(neuronStates.begin(), neuronStates.end(), 0.0f);
void DynamicalNet::SetInputChannel(int neuron, int channel)
    if (multiInputNodes || channel < 0</pre>
        || channel > static_cast<int>(inputs.size())) return;
    vector<Neuron>::iterator i = neurons.begin();
    for (; i != neurons.end(); ++i) {
        if (i->inputChannel == channel) {
            i->inputWeights.clear();
    }
    neurons[neuron].inputChannel = channel;
    neurons[neuron].inputWeights = vector<float>(1);
}
```

```
void DynamicalNet::SetOutputChannel(int neuron, int channel)
   if (multiInputNodes || channel < 0</pre>
        || channel > static_cast<int>(outputs.size())) return;
   vector<Neuron>::iterator i = neurons.begin();
   for (; i != neurons.end(); ++i) {
       if (i->outputChannel == channel) {
            i->outputWeights.clear();
       7
   }
   neurons[neuron].outputChannel = channel;
   neurons[neuron].outputWeights = vector<float>(1);
void DynamicalNet::Randomise()
}
    for_each(neurons.begin(), neurons.end(), mem_fun_ref(&Neuron::Randomise));
}
void DynamicalNet::Neuron::Randomise()
   generate(inputWeights.begin(), inputWeights.end(), RandomNum);
   generate(outputWeights.begin(), outputWeights.end(), RandomNum);
    generate(weights.begin(), weights.end() - 1, RandomNum);
   bias = *(weights.end() - 2);
   timeConstant = randval(69.0f) + 1.0f;
   weights.back() = static_cast<float>(log(static_cast<double>(timeConstant)));
}
void DynamicalNet::Fire()
   // Clear the output values
   fill(outputs.begin(), outputs.end(), 0.0f);
   // Call Fire on every neuron
   for_each(neurons.begin(), neurons.end(), mem_fun_ref(&Neuron::Fire));
   // Store the output value of each neuron for next time.
   transform(neurons.begin(), neurons.end(), neuronStates.begin(), mem_fun_ref(&Neuron::GetOutput));
void DynamicalNet::Neuron::Fire()
    // Start off with the negative of last round's activation.
   float deltaActivation = -activation;
   // Add weighted sum of the other neurons' **output** values
   // (output value = sigmoid(activation - bias)
   deltaActivation += inner_product(parent->neuronStates.begin(),
                                     parent->neuronStates.end(),
                                     weights.begin(), 0.0f);
   // Apply any input values
   // ... if there is no particular input channel,
   if (inputChannel == -1) {
        // ... but we have input weights:
        if (!inputWeights.empty()) {
            // Add a weighted sum of the current inputs and this neuron's
            // input weights.
            deltaActivation += inner_product(parent->inputs.begin(),
                                             parent->inputs.end(),
                                             inputWeights.begin(), 0.0f);
       }
   }
```

```
// ... if only one input channel goes to this node:
   else {
       // Add the unweighted input value.
        deltaActivation += parent->inputs[inputChannel];
   // Divide by the time constant
   deltaActivation /= timeConstant;
   // And add to the previous activation
   activation += deltaActivation;
   // Bias and squash
   output = Sigmoid(activation - bias);
   // Send output values (if this or all neurons are output neurons)
   // ... if there is no particular output channel,
   if (outputChannel == -1) {
        // ... but we have output weights:
        if (!outputWeights.empty()) {
            // Add the neuron's output to each output channel, weighted by
            // the neuron's output weights.
            vector<float>::iterator i = parent->outputs.begin(),
                                    j = outputWeights.begin();
            for (; i != parent->outputs.end(); ++i, ++j) {
                *i += *j * output;
       }
   }
   // ... or for just one output neuron:
   else {
       parent->outputs[outputChannel] += output;
}
vector<float> DynamicalNet::GetConfiguration()const
   vector<float> config;
   vector<Neuron>::const_iterator i = neurons.begin();
   for (; i != neurons.end(); ++i) {
        i->GetConfiguration(config);
   return config;
}
void DynamicalNet::Neuron::GetConfiguration(vector<float>& config)const
₹
   copy(inputWeights.begin(), inputWeights.end(), back_inserter(config));
   copy(outputWeights.begin(), outputWeights.end(), back_inserter(config));
   copy(weights.begin(), weights.end(), back_inserter(config));
void DynamicalNet::SetConfiguration(const vector<float>& config)
    vector<Neuron>::iterator i = neurons.begin();
   vector<float>::const_iterator j = config.begin();
       j = i->SetConfiguration(j);
   } while (++i != neurons.end());
}
vector<float>::const_iterator
DynamicalNet::Neuron::SetConfiguration(vector<float>::const_iterator config)
   // First come the input weights...
```

```
if (inputChannel == -1) {
        copy(config, config + inputWeights.size(), inputWeights.begin());
        config += inputWeights.size();
   // ... or the input weight...
   else if (!inputWeights.empty()) {
       inputWeights.front() = *config;
        ++config;
   }
   // Then the output weights...
   if (outputChannel == -1) {
        copy(config, config + outputWeights.size(), outputWeights.begin());
        config += outputWeights.size();
   // ... or just one output weight...
   else if (!outputWeights.empty()) {
       outputWeights.front() = *config;
        ++config;
   }
   // Then the remainder are the internal weights
   copy(config, config + weights.size(), weights.begin());
   bias = *(weights.end() - 2);
   timeConstant = static_cast<float>(exp(static_cast<double>(weights.back())));
   if (timeConstant < 1.0f) {
        timeConstant = 1.0f + 2 * (1.0f - timeConstant);
        weights.back() = static_cast<float>(log(static_cast<double>(timeConstant)));
   return config + weights.size();
}
void DynamicalNet::Serialise(ostream& out)const
   out << "DynamicalNet\n"
        << setprecision(36)
        << static_cast<int>(inputs.size()) << endl
        << static_cast<int>(outputs.size()) << endl
        << static_cast<int>(neurons.size()) << endl
        << (multiInputNodes ? "multi_in" : "single_in") << endl
        << (multiOutputNodes ? "multi_out" : "single_out") << endl;</pre>
    vector<float> config = GetConfiguration();
   copy(config.begin(), config.end(), ostream_iterator<float>(out, "\n"));
void DynamicalNet::Unserialise(istream& in)
   string name;
   in >> name;
   if (name != "DynamicalNet") {
        throw SerialException(SERIAL_ERROR_WRONG_TYPE, name,
                              "This object is type DynamicalNet");
   }
   int i, o, t;
   bool mi, mo;
   in >> i >> o >> t >> switcher("multi_in", mi) >> switcher("multi_out", mo);
   Init(i, o, t, mi, mo);
   vector<float> config(GetConfigurationLength());
    copy_from_istream(config.begin(), config.end(), in);
   SetConfiguration(config);
```

```
}
string DynamicalNet::ToString()const
    ostringstream out;
    ostream_iterator<float> outIter(out, " ");
    out << "Input values:" << endl;
    copy(inputs.begin(), inputs.end(), outIter);
    out << endl << "Output values:" << endl;
    copy(outputs.begin(), outputs.end(), outIter);
    out << endl << "Activation states:" << endl;
    copy(neuronStates.begin(), neuronStates.end(), outIter);
    out << endl << "Neurons:" << endl;
    transform(neurons.begin(), neurons.end(),
              ostream_iterator < string > (out, "\n"),
              mem_fun_ref(&Neuron::ToString));
    out << endl;
    return out.str();
}
string DynamicalNet::Neuron::ToString()const
    ostringstream out;
    ostream_iterator<float> outIter(out, " ");
    if (!inputWeights.empty()) {
        out << "Input weight(s):" << endl;</pre>
        copy(inputWeights.begin(), inputWeights.end(), outIter);
        out << endl;
    out << "Hidden layer weight(s):" << endl;</pre>
    copy(weights.begin(), weights.end() - 2, outIter);
    out << endl << "Bias: " << bias << " Time constant: " << timeConstant
        << end1;
    if (!outputWeights.empty()) {
        out << "Output weight(s):" << endl;</pre>
        copy(outputWeights.begin(), outputWeights.end(), outIter);
        out << endl;
    return out.str();
}
int DynamicalNet::GetConfigurationLength()const
    int numNeurons = static_cast<int>(neurons.size()),
       numInputs = static_cast(int)(inputs.size()),
        numOutputs = static_cast<int>(outputs.size());
    return numNeurons * numNeurons
        + (multiInputNodes ? numNeurons * numInputs : 0)
        + (multiOutputNodes ? numNeurons * numOutputs : 0);
}
ostream& operator<<(ostream& out, const DynamicalNet& dnn)
    dnn.Serialise(out);
    return out;
istream& operator>>(istream& in, DynamicalNet& dnn)
    dnn.Unserialise(in);
    return in;
}
```

} // namespace BEAST

12.3 Bacterium source code

```
#include "bacterium.h"
using namespace std;
namespace BEAST {
Bacterium::Bacterium():
reproductionCost(0.4),
energyRate(0.005),
sporeEnergyRate(0.01),
attractantCost(0.01), repellentCost(0.01),
deathThreshold(0.0),
tumbleTime(10.0), tumbleScale(10.0),
reproductionThreshold(0.4),
sporulationThreshold(0.25),
consumptionRate(0.1), attractantRate(0.5), repellentRate(4.0),
swarmRadius(20.0), swarmInfluence(0.5),
gradientInfluence(0.8),
nutrientResponse(0.8), attractantResponse(0.8), repellentResponse(0.8),
attractantThreshold(0.5), repellentThreshold(0.5),
nutrientDist(NULL), attractantDist(NULL),
repellentDist(NULL), trailDist(NULL),
energy(1.0), totalEnergy(0.1), lastNutrient(0.0),
currentNutrient(0.0), currentAttractant(0.0), currentRepellent(0.0),
nextCheck(0), swarmSize(0)
    SetInitRandom(true);
    SetSpeed(40.0);
}
Bacterium::~Bacterium()
    for_each(offspring.begin(), offspring.end(), deleter<Bacterium>());
}
void Bacterium::Update()
    CheckBoundary();
    ReadDistributions();
    UpdateDistributions();
    SetVelocity((1.0 - gradientInfluence) * GetVelocity() +
             gradientInfluence *
             ( nutrientResponse * GetNutrientGradient()
             + attractantResponse * GetAttractantGradient()
             - repellentResponse * GetRepellentGradient()));
    SetVelocity((1.0 - swarmInfluence) * GetVelocity()
             + swarmInfluence * GetSwarmVelocity());
    GetVelocity().SetLength(GetMaxSpeed());
    UpdateEnergy();
    // Apply velocity changes and clean up.
    FinishUpdate();
void Bacterium::CheckBoundary()
    if (GetLocation().x <= 0.0) {</pre>
        SetVelocityX(-GetVelocity().x);
        SetLocationX(0.0); }
    if (GetLocation().x >= GetWorld().GetWidth()) {
        SetVelocityX(-GetVelocity().x);
        SetLocationX(GetWorld().GetWidth() - 1.0); }
```

```
if (GetLocation().y <= 0.0) {</pre>
        SetVelocityY(-GetVelocity().y);
        SetLocationY(0.0); }
   if (GetLocation().y >= GetWorld().GetHeight()) {
       SetVelocityY(-GetVelocity().y);
       SetLocationY(GetWorld().GetHeight() - 1.0); }
}
void Bacterium::ReadDistributions()
   if (nutrientDist != NULL) currentNutrient = nutrientDist->GetDensity(GetLocation());
   if (attractantDist != NULL) currentAttractant = attractantDist->GetDensity(GetLocation());
   if (repellentDist != NULL) currentRepellent = repellentDist->GetDensity(GetLocation());
void Bacterium::UpdateDistributions()
   if (nutrientDist != NULL) {
        double amount = consumptionRate <= currentNutrient ? consumptionRate : currentNutrient;</pre>
       energy += amount;
        totalEnergy += amount;
       nutrientDist->AddDensity(GetLocation(), static_cast<DistReal>(-amount));
        if (!isSpore) {
            if (currentNutrient >= attractantThreshold) ReleaseAttractant();
            if (currentNutrient < repellentThreshold) ReleaseRepellent();</pre>
       }
   }
   if (trailDist != NULL) {
        if (trailDist->GetDensity(GetLocation()) <= 0.0)
            trailDist->SetDensity(GetLocation(), 0.5);
}
void Bacterium::ReleaseAttractant()
   if (attractantDist == NULL) return;
   double amount = currentNutrient * attractantRate;
   double cost = amount * attractantCost;
   if (energy >= cost) energy -= cost;
   else {
        amount = energy / attractantCost;
        energy = 0.0;
   }
   attractantDist->AddDensity(GetLocation(), static_cast<DistReal>(amount));
}
void Bacterium::ReleaseRepellent()
   if (repellentDist == NULL) return;
   double amount = (repellentThreshold - (repellentThreshold - currentNutrient))
                  / repellentThreshold * repellentRate;
   double cost = amount * repellentCost;
   if (energy >= cost) energy -= cost;
   else {
       // If the amount is too expensive, release as much as possible.
        amount = energy / repellentCost;
        energy = 0.0;
   }
```

```
repellentDist->AddDensity(GetLocation(), static_cast<DistReal>(amount));
}
Vector2D Bacterium::GetSwarmVelocity()
    return swarmSize > 0
        ? swarmTotalVel *= 1.0 / static_cast<double>(swarmSize)
        : GetVelocity();
}
Vector2D Bacterium::GetTumblingVelocity()
    --nextCheck:
    if (nextCheck <= 0) {
        SetNextCheck();
        if (nextCheck <= 0) tumblingVelocity.SetAngle(randval(TWOPI));</pre>
    return tumblingVelocity;
}
Vector2D Bacterium::GetNutrientGradient()
    \verb"return nutrientDist" != \verb"NULL"
       ? nutrientDist->GetGradient(GetLocation()).GetNormalised()
        : Vector2D(0.0, 0.0);
}
Vector2D Bacterium::GetAttractantGradient()
    return attractantDist != NULL
        ? attractantDist->GetGradient(GetLocation()).GetNormalised()
        : Vector2D(0.0, 0.0);
}
Vector2D Bacterium::GetRepellentGradient()
    return repellentDist != NULL
        ? repellentDist->GetGradient(GetLocation()).GetNormalised()
        : Vector2D(0.0, 0.0);
}
void Bacterium::UpdateEnergy()
    if (!isSpore) energy -= energyRate * fabs(GetMaxSpeed());
    energy -= sporeEnergyRate;
    // Sporulate depending on energy.
    isSpore = energy <= sporulationThreshold;</pre>
    // Ensure energy never goes below
    if (energy <= 0.0) energy = 0.0;
    // If the energy level is below the deathThreshold, die next frame.
    if (energy <= deathThreshold) {</pre>
        if (trailDist != NULL) trailDist->SetDensity(GetLocation(), 1.0);
        SetDead(true);
    }
    // If there is enough energy to reproduce, do so.
    if (energy >= reproductionThreshold &&
        energy >= reproductionCost) Reproduce();
}
void Bacterium::FinishUpdate()
    // Update the location with the velocity.
    OffsetLocation(GetVelocity() * GetTimeStep());
```

```
swarmSize = 0;
   swarmTotalVel.x = swarmTotalVel.y = 0.0;
}
void Bacterium::Interact(WorldObject* obj)
   if (dynamic_cast<Distribution*>(obj)) return;
   Animat::Interact(obj);
}
void Bacterium::UniInteract(WorldObject* obj)
   Bacterium* b:
   if (IsKindOf(obj, b) && (b->GetLocation() - GetLocation()).GetLengthSquared()
                            < (swarmRadius * swarmRadius)) {</pre>
        swarmTotalVel += b->GetVelocity();
        ++swarmSize;
   Animat::UniInteract(obj);
}
void Bacterium::SetNextCheck()
   double gradNutrient = currentNutrient - lastNutrient,
            gradAttractant = currentAttractant - lastAttractant,
            gradRepellent = currentRepellent - lastRepellent;
   nextCheck = static_cast<int>(tumbleTime
                                + gradNutrient * tumbleScale * tumbleTime
                                + gradAttractant * attractantResponse * tumbleTime
                                - gradRepellent * repellentResponse * tumbleTime);
   lastNutrient = currentNutrient;
}
void Bacterium::Reproduce()
   energy -= reproductionCost;
   energy /= 2.0;
   Bacterium* baby = new Bacterium(*this);
   double o = randval(TWOPI);
   SetLocation(Vector2D(GetLocation(), GetRadius(), o));
   baby->SetLocation(Vector2D(GetLocation(), -GetRadius(), o));
   baby->Reset();
   GetWorld().Add(baby);
   offspring.push_back(baby);
}
void Bacterium::GetOffspring(std::list<Bacterium*>& babies)const
   std::list<Bacterium*>::const_iterator i = offspring.begin();
   for (; i != offspring.end(); ++i) {
       babies.push_back(*i);
        (*i)->GetOffspring(babies);
std::list<Bacterium*> Bacterium::GetOffspring()const
   std::list<Bacterium*> result;
   GetOffspring(result);
   return result;
```

```
}
void Bacterium::GetOffspring(std::list<Bacterium const*>& babies)const
    std::list<Bacterium*>::const_iterator i = offspring.begin();
    for (; i != offspring.end(); ++i) {
        babies.push_back(*i);
        (*i)->GetOffspring(babies);
}
string Bacterium::ToString()const
    ostringstream out;
    out << "N: " << currentNutrient << " A: " << currentAttractant
        << " R: " << currentRepellent << " E: " << energy
        << " T: " << totalEnergy;
    return out.str();
}
void Bacterium::OnClick()
    GetLogStream()
    << "Reproduction threshold: "</pre>
                                     << reproductionThreshold << '\n'
    << "Consumption rate: "
                                     << consumptionRate << '\n'
    << "Attractant rate: "
                                     << attractantRate << '\n'
    << "Repellent rate: "
                                     << repellentRate << '\n'
    << "Swarm radius: "
                                     << swarmRadius << '\n'
    << "Swarm influence: "
                                     << swarmInfluence << '\n'
    << "Gradient influence: "
                                     << gradientInfluence << '\n'
    << "Nutrient response: "
                                     << nutrientResponse << '\n'
    << "Attractant response: "
                                     << attractantResponse << '\n'
    << "Repellent response: "</pre>
                                     << repellentResponse << '\n'
    << "Attractant threshold: "
                                     << attractantThreshold << '\n'
    << "Repellent threshold: "</pre>
                                     << repellentThreshold << '\n'
    << "Radius: "
                                     << GetRadius() << '\n'
    << "Speed: "
                                     << GetSpeed() << "\n\n";
}
} // namespace BEAST
```

12.4 Braitenberg source code

```
// Vim users: for increased viewing pleasure :set ts=4
#include "beast.h"
#include "animat.h"
#include "sensor.h"
using namespace BEAST;
// Dots are just WorldObjects with the colour set to yellow and the
// radius set to 10. The constructor just allows you to specify a
// location. Dot relies on the default non-solid setting for
// WorldObject, which means that instead of bumping into Dots, Animats
// slide over them.
class Dot : public WorldObject
public:
    Dot(Vector2D 1 = Vector2D()):WorldObject(1, 0.0, 10.0){SetColour(ColourPalette[COLOUR_YELLOW]);}
    virtual "Dot(){}
    // This simply adjusts the standard serialisation (save to file) code
    // so that the object remembers it's a 'Dot', rather than a
    // 'WorldObject' - since there are no properties in Dot which
    // WorldObject doesn't have, it's not necessary to add any new
    // serialisation code.
    IMPLEMENT_SERIALISATION("Dot", WorldObject)
};
// Braitenberg is a basic bot inherited from the Animat class, with two
// sensors representing the Braitenberg's left and right light sensors,
// a radius of 10 and a minimum speed of 0, ensuring that the Braitenberg
// does not go backwards when its control output is 0.
class Braitenberg : public Animat
public:
    Braitenberg()
        This.Add("left", ProximitySensor<Dot>(PI/2, 75.0, -1));
        This.Add("right", ProximitySensor<Dot>(PI/2, 75.0, 1));
        This.SetInitRandom(true);
        This.SetMinSpeed(0.0);
        This.SetMaxSpeed(95.0);
        This.Radius = 10.0;
    }
// This is a Braitenberg with the control function overloaded so that the
// left sensor feeds the left motor, and the right sensor feeds the right
// motor.
class Braitenberg2a : public Braitenberg
public:
    virtual void Control()
        This.Controls["left"] = This.Sensors["left"]->GetOutput();
        This.Controls["right"] = This.Sensors["right"]->GetOutput();
};
#include <map>
// This is a Braitenberg with the control function overloaded so that the
// left sensor feeds the right motor, and the right sensor feeds the left
class Braitenberg2b : public Braitenberg
```

```
₹
public:
   virtual void Control()
        This.Controls["left"] = This.Sensors["right"]->GetOutput();
        This.Controls["right"] = This.Sensors["left"]->GetOutput();
};
// Sets up a simple simulation with a series of positioned dots and two
// Braitenberg vehicles.
class BraitenbergSimulation : public Simulation
   Group<WorldObject> ExampleWorld;
public:
   BraitenbergSimulation()
        // We set up the ExampleWorld by filling it with instances of
        // the two types of Braitenbergs.
        ExampleWorld.push_back(new Braitenberg2a);
        ExampleWorld.push_back(new Braitenberg2b);
        // Now the Dots are added, initialised with their locations in
        // the world.
        ExampleWorld.push_back(new Dot(Vector2D(150.0, 100.0)));
        ExampleWorld.push_back(new Dot(Vector2D(200.0, 100.0)));
        ExampleWorld.push_back(new Dot(Vector2D(250.0, 100.0)));
        ExampleWorld.push_back(new Dot(Vector2D(300.0, 100.0)));
        ExampleWorld.push_back(new Dot(Vector2D(350.0, 100.0)));
        ExampleWorld.push_back(new Dot(Vector2D(400.0, 100.0)));
        ExampleWorld.push_back(new Dot(Vector2D(400.0, 150.0)));
        ExampleWorld.push_back(new Dot(Vector2D(400.0, 200.0)));
        ExampleWorld.push_back(new Dot(Vector2D(400.0, 250.0)));
        ExampleWorld.push_back(new Dot(Vector2D(400.0, 300.0)));
        ExampleWorld.push_back(new Dot(Vector2D(400.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(350.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(300.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(250.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(200.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(200.0, 400.0)));
        ExampleWorld.push_back(new Dot(Vector2D(200.0, 450.0)));
        ExampleWorld.push_back(new Dot(Vector2D(200.0, 500.0)));
        ExampleWorld.push_back(new Dot(Vector2D(200.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(250.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(300.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(350.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(400.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(450.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(550.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(600.0, 550.0)));
        ExampleWorld.push_back(new Dot(Vector2D(600.0, 500.0)));
        ExampleWorld.push_back(new Dot(Vector2D(600.0, 450.0)));
        ExampleWorld.push_back(new Dot(Vector2D(600.0, 400.0)));
        ExampleWorld.push_back(new Dot(Vector2D(600.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(550.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 350.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 300.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 250.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 200.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 150.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 100.0)));
        ExampleWorld.push_back(new Dot(Vector2D(500.0, 50.0)));
        // All the objects in our ExampleWorld Group have now been
        // configured and can now be added to the World.
```

```
Add("ExampleWorld", ExampleWorld);

// Because we just want the braitenbergs to go on indefinitely,
    // the time limit is set to -1.
    SetTimeSteps(-1);
};
```

12.5 Shrew source code 281

12.5 Shrew source code

```
// Vim users: for increased viewing pleasure :set ts=4
#include "animat.h"
#include "sensor.h"
// For more information on this file, take a look at Tutorial 1 in the
// BEAST documentation.
using namespace BEAST;
class Shrew: public Animat // Shrew is derived from Animat
public:
    Shrew()
        This.Add("left", ProximitySensor<Shrew>(PI/5, 200.0, -PI/20));
        This.Add("right", ProximitySensor<Shrew>(PI/5, 200.0, PI/20));
        This.SetInitRandom(true); // Start in random locations
        This.Radius = 10.0;
                                    // Shrews are a little bigger than usual
    virtual ~Shrew(){}
    virtual void Control()
        This.Controls["left"] = This.Sensors["right"]->GetOutput();
        This.Controls["right"] = This.Sensors["left"]->GetOutput();
};
class ShrewSimulation : public Simulation
    Group<Shrew> grpShrew;
public:
    ShrewSimulation():
    grpShrew(30)
        This.Add("Shrews", This.grpShrew);
};
```

12.6 Mouse source code

```
// Vim users: for increased viewing pleasure :set ts=4
#include "neuralanimat.h"
#include "sensor.h"
#include "population.h'
using namespace std;
using namespace BEAST;
// A Cheese is a small, yellow WorldObject which changes position when
// the Eaten method is called on it (i.e. a Mouse collides with it)
class Cheese : public WorldObject
public:
   Cheese()
        This.Radius = 2.5f;
                                                      // Cheeses are quite small
        This.SetColour(ColourPalette[COLOUR_YELLOW]);// Cheeses are yellow
        This.InitRandom = true;
                                                      // Cheases are scattered
    virtual ~Cheese(){}
    // When a Cheese is Eaten, it reappears in a random location.
    void Eaten()
    ₹
        This.Location = This.MyWorld->RandomLocation();
};
// This Mouse uses a simple calculation to forage for cheese.
class Mouse : public Animat
public:
   Mouse()
        This.Add("angle", NearestAngleSensor<Cheese>());
        This.InitRandom = true;
    // This incredibly simple control function is all a Mouse needs to
    // forage successfully - can our neural nets do as well?
    virtual void Control()
        double o = This.Sensors["angle"]->GetOutput();
        This.Controls["right"] = 0.5 - (o > 0.0 ? o : 0.0);
        This.Controls["left"] = 0.5 + (o < 0.0 ? o : 0.0);
    // This is called when a Mouse collides with any object in the World.
    // If the object is a Cheese, the Eaten method is called on Cheese.
    virtual void OnCollision(WorldObject* obj)
    {
        Cheese* cheese;
        if (IsKindOf(obj,cheese)) {
            cheese->Eaten();
        Animat::OnCollision(obj);
    }
};
// This mouse uses a FeedForwardNet to locate the nearest cheese using a
// NearestAngleSensor. No GA or other learning algorithm is involved.
class NeuralMouse : Mouse
```

```
public:
   NeuralMouse(): myBrain(1, 2, 2, false)
        vector<float> ffnConfig;
        ffnConfig.push_back(-1.0f); // 1st input 1st weight
        ffnConfig.push_back( 0.0f); // 1st input bias
        ffnConfig.push_back( 1.0f); // 2nd input 1st weight
        ffnConfig.push_back( 0.0f); // 2nd input bias
        ffnConfig.push_back( 0.0f); // 1st hidden 1st weight (for input 1)
        ffnConfig.push_back( 1.0f); // 1st hidden 2nd weight (for input 2)
        ffnConfig.push_back(-0.5f); // 1st hidden bias
       ffnConfig.push_back( 1.0f); // 2nd hidden 1st weight (for input 1)
        ffnConfig.push_back( 0.0f); // 2nd hidden 2nd weight (for input 2)
        ffnConfig.push_back(-0.5f); // 2nd hidden bias
        This.myBrain.SetConfiguration(ffnConfig);
   }
   // Here the single sensor output is set as the input for the FFN, the
   // FFN is fired once and the two controls are set to the output values.
   // Note that the original Mouse::Control method is overridden by this one.
   virtual void Control()
        This.myBrain.SetInput(0, This.Sensors["angle"]->GetOutput());
       This.myBrain.Fire();
       This.Controls["left"] = myBrain.GetOutput(0);
        This.Controls["right"] = myBrain.GetOutput(1);
private:
   FeedForwardNet myBrain;
// In an ideal world, EvoMouse would inherit from Mouse, thereby getting
// the same OnCollision function and initialisation code as Mouse, but
// it's more convenient to inherit from EvoFFNAnimat which gives us all
// the GA and FFN code. Multiple inheritance would be another option, but
// introduces a host of other unwanted complications.
class EvoMouse : public EvoFFNAnimat
public:
   EvoMouse(): cheesesFound(0)
        This.Add("angle", NearestAngleSensor<Cheese>());
// An alternative to the NearestAngleSensor is the Proximity Sensor, which
// gives less precise directional information, but does let the mouse know
// how far away the cheese is.
       This.Add("proximity", ProximitySensor<Cheese>(PI/8, 80.0, 0.0));
        This.InitRandom = true;
        This.InitFFN(4);
   }
   // This is identical to the OnCollision method for Mouse, except here we
   // are also recording the number of cheeses eaten.
   virtual void OnCollision(WorldObject* obj)
       Cheese* cheese;
        if (IsKindOf(obj,cheese)) {
            cheesesFound++;
            cheese->Eaten();
       }
```

```
EvoFFNAnimat::OnCollision(obj);
    }
    // The EvoMouse's fitness is the amount of cheese collected, divided by
    // the power usage, so a mouse is penalised for simply charging around
    // as fast as possible and randomly collecting cheese - it needs to find
    // its target carefully.
    virtual float GetFitness()const
        return This.cheesesFound > 0 ? static_cast<float>(This.cheesesFound) / This.DistanceTravelled.as<float>() : 0;
    // Overloading the ToString method allows us to output a small amount of
    // information which is visible in the status bar of the GUI when a
    // mouse is clicked on.
    virtual string ToString()const
        ostringstream out;
        out << " Power used: " << This.PowerUsed;
        return out.str();
private:
    int cheesesFound; // The number of cheeses collected for this run.
class MouseSimulation : public Simulation
    GeneticAlgorithm<EvoMouse> theGA;
    Population < Evo Mouse > the Mice;
// Group<Mouse> theMice;
    Group<Cheese> theCheeses;
public:
    MouseSimulation():
    theGA(0.7f, 0.05f), // Crossover probability of 0.7, mutation probability of 0.05
// theMice(30),
                        // 30 mice are in the population.
    the Mice (30, the GA), // 30 mice are in the population.
                       // 30 cheeses are around at one time.
        // We're using a rank selection method. Consult the BEAST
        // documentation for GeneticAlgorithm, the ar23 course slides or
        // a good book on GAs for more details.
        This.theGA.SetSelection(GA_RANK);
        // The ranking selection pressure is set to 2.
        This.theGA.SetParameter(GA_RANK_SPRESSURE, 2.0);
        This.SetTimeSteps(100);
        This.Add("Mice", This.theMice);
        This.Add("Cheeses", This.theCheeses);
};
```

12.7 Predator/Prey source code

```
// Vim users: for increased viewing pleasure :set ts=4
#include "neuralanimat.h"
#include "sensor.h"
#include "population.h'
using namespace std;
using namespace BEAST;
// Forward declaration for Prey
class Predator;
// A Prey is a small Animat which can be evolved with a GA, uses a
// feed forward neural network and has two Predator-detecting sensors.
// It records the number of times it has been eaten and the inverse of
// this number becomes its fitness score.
class Prey : public EvoFFNAnimat
public:
   // Prey is initialised with 1 for its timesEaten score, since otherwise
   // we might end up dividing by zero in the fitness function.
   Prey(): timesEaten(1)
        // Two Predator-detecting sensors are added.
        Add("right", ProximitySensor<Predator>(PI/1.05, 100.0, -PI/2));
        Add("left", ProximitySensor<Predator>(PI/1.05, 100.0, PI/2));
        // The FeedForwardNet is initialised with four hidden nodes - the
        // number of inputs and outputs is decided by the number of sensors
        // (2) and the number of controls (2). The InitFFN function determines
        // these values and configures the network accordingly.
        InitFFN(4);
        SetInitRandom(true);
       This.MinSpeed = 0;
       This.MaxSpeed = 100;
    // As with Cheeses, when a Predator collides with a Prey, the Eaten
   // method is called and the prey is repositioned somewhere random
   // in the World.
   void Eaten()
        This.Location = static_cast<World&>(This.MyWorld).RandomLocation();
   float GetFitness()const
       return 1.0f / static_cast<float>(timesEaten);
   // This just lets us track the performance of individual Prey in the GUI.
   virtual string ToString()const
        ostringstream out;
       out << "Times eaten: " << timesEaten << " Current fitness: " << GetFitness();</pre>
        return out.str();
   }
private:
   int timesEaten:
// The Predator class is an Animat which can be evolved in a GA and uses a
// feed forward neural network. It's fitness score depends on how many
```

```
// Prey it manages to collide with.
class Predator : public EvoFFNAnimat
public:
    Predator():preyEaten(0)
        Add("left", ProximitySensor<Prey>(PI/5, 200.0, -PI/20));
        Add("right", ProximitySensor<Prey>(PI/5, 200.0, PI/20));
        InitFFN(4);
        SetInitRandom(true);
        This.MinSpeed = 0;
        This.MaxSpeed = 100;
        This.Radius = 10.0;
    void OnCollision(WorldObject* obj)
        Prey* ptr;
        if (IsKindOf(obj,ptr)) {
            preyEaten++;
            ptr->Eaten();
        FFNAnimat::OnCollision(obj);
    }
    float GetFitness()const { return preyEaten; }
    virtual string ToString()const
    {
        ostringstream out;
        out << "Meals had: " << preyEaten << " Current fitness: " << GetFitness();</pre>
        return out.str();
    }
private:
    int preyEaten;
class ChaseSimulation : public Simulation
    GeneticAlgorithm<Predator> gaPred;
    GeneticAlgorithm<Prey> gaPrey;
    Population < Predator > popPred;
    Population < Prey > popPrey;
public:
    ChaseSimulation():
    gaPred(0.7f, 0.1f), gaPrey(0.7f, 0.1f),
    popPred(30,gaPred), popPrey(30,gaPrey)
        gaPred.SetSelection(GA_RANK);
        gaPred.SetParameter(GA_RANK_SPRESSURE, 2.0);
        gaPrey.SetSelection(GA_RANK);
        gaPrey.SetParameter(GA_RANK_SPRESSURE, 2.0);
        // Although the population size for both Predator and Prey is
        // 30, it would be chaos if we were trying to assess 60 individuals
        // at once (although it still works after a fashion and takes less
        // time - remove these two lines to see that happening). Instead
        // 5 Predators are assessed against 10 Prey. There are 30 assessments,
        // and each time the Simulation class makes sure that the next 5
```

```
// Prey and the next 10 Predators are picked.
popPred.SetTeamSize(5);
popPrey.SetTeamSize(10);
SetAssessments(30);

Add("Predators", popPred);
Add("Prey", popPrey);
};
};
```

12.8 Bacteria example source code

```
// Vim users: for increased viewing pleasure :set ts=4
#include "wxsimenv.h"
#include "simulation.h"
#include "bacteria.h"
using namespace std;
using namespace BEAST;
class TestBacterium : public Bacterium
public:
   TestBacterium() {
        // These variables should remain constant for the whole simulation.
        // They represent universal constraints within which the bacteria must
        // survive. You are free to alter them, but consider each time how it
        // affects the realism of the simulation. Note that for our purposes,
        // the most realistic values will not necessarily give the best
        // results, and also that the values below are neither realistic nor
        // effective.
        SetReproductionCost(0.4);
                                    // Amount of energy lost in reproduction
        SetEnergyRate(0.005);
                                    // Rate of energy use (* speed)
        SetSporeEnergyRate(0.01);
                                   // Energy used whether moving or not
        SetAttractantCost(0.01);
                                    // Cost to release one unit of attractant
                                    // Cost to release one unit of repellent
       SetRepellentCost(0.01);
        SetDeathThreshold(0.0);
                                    // Minimum energy before bacterium dies
        // These variables might change as a result of a genetic algorithm, or
        // your own experimentation. In most cases, an effect can be switched
        // off by setting the relevant variable to 0.0.
        SetReproductionThreshold(10.0); // The amount of energy needed before
                                        // the bacterium reproduces (divides)
        SetSporulationThreshold(0.25); // Energy level at sporulation
                                   // Maximum food consumed per timestep
       SetConsumptionRate(0.1);
        SetAttractantRate(0.5);
                                    // Amount of attractant released/food unit
        SetRepellentRate(4.0);
                                    // Rate of repellent/inverse of food
        SetSwarmRadius(0.0);
                                    // Radius in which velocities are summed
        SetSwarmInfluence(0.0);
                                    // Degree of influence of swarm velocity
       SetGradientInfluence(1.0); // Degree of influence of all gradients
        SetNutrientResponse(1.0); // Relative change in direction wrt
       SetAttractantResponse(0.0); // nutrient, attractant and repellent
        SetRepellentResponse(0.0); // respectively
        SetAttractantThreshold(0.5);// Minimum food to trigger attractant
       {\tt SetRepellentThreshold(0.5); // \ Minimum \ food \ to \ trigger \ repellent}
        // This decides the amount of energy bacteria start with. If you find
        // your bacteria dying as soon as the simulation starts, it might be
        // worth increasing this, but if their consumption rate does not allow
        // them to reach equilibrium with the amount of food available it will
        // usually be worth adjusting the above variables instead.
       SetEnergy(1.0);
        // The speed is always constant, and influences energy consumption.
        SetSpeed(40.0);
    virtual ~TestBacterium() {}
// Sets up a few bacteria which demonstrate their gradient-following ability.
{\tt class\ BacteriaGradientSim\ :\ public\ Simulation}
protected:
   // An object to help us put bacteria into the World.
                            grpBacteria;
   Group<TestBacterium>
```

```
// An object to help us put distributions into the World.
    Group<WorldObject>
                            grpWorld;
    // Pointers to Distributions, so we can keep track of them for the
    // duration of the simulation.
    Distribution
                            *trail;
public:
    // Constructor for our Simulation, in which Distributions are set up and
    // everything is put into the World.
    BacteriaGradientSim():
    grpBacteria(30)
        GetWorld().Toggle(DISPLAY_COLLISIONS);
        GetWorld().Toggle(DISPLAY_TRAILS);
        GetWorld().Toggle(DISPLAY_MONITOR);
        GetWorld().Toggle(DISPLAY_SENSORS);
        // Set up a new 400 \times 300 cell distribution.
        nutrient = new Distribution(400, 300, 1);
        nutrient->SetColour(1.0f, 1.0f, 1.0f); // Set the colour to white.
        nutrient->SetDiffusionSpeed(1); // Make it diffuse once per timestep.
                                        // Set each point to 0.5.
        nutrient->Plot(0.5);
        // Add a Gaussian blob to give the bacteria a gradient to climb.
        nutrient->Filter(plus<double>(), Gaussian2D(200, 150, 30.0, 5000.0));
        nutrient->SetMaxConc(2.0);
                                        // Max display density is 3.
        grpWorld.push_back(nutrient); // Put it into the grpWorld object.
        // Set up a new 800 x 600 distribution.
        trail = new Distribution(800, 600, 1);
        trail->SetColour(1.0f, 1.0f, 1.0f); // Set the colour to orange.
        trail->Plot(0.0):
                                        // Zero the distribution.
        grpWorld.push_back(trail);
                                        // Put it into the grpWorld object.
        Add("Bacteria", grpBacteria); // Add the bacteria to the World.
        Add("Distributions", grpWorld); // Add the distributions to the World.
        // Ignore the funny syntax; this just gives each Bacterium a pointer
        // to the nutrient and trail distributions.
        grpBacteria.ForEach<Distribution*>(&Bacterium::SetNutrientDist, nutrient);
        grpBacteria.ForEach<Distribution*>(&Bacterium::SetTrailDist, trail);
        // This makes the first 'assessment' go on for ever.
        SetTimeSteps(-1);
    }
};
// Now the bacteria will be adjusted to demonstrate swarming.
class BacteriaSwarmSim : public BacteriaGradientSim
public:
    BacteriaSwarmSim()
        grpBacteria.ForEach<double>(&Bacterium::SetSwarmRadius, 20.0);
        grpBacteria.ForEach<double>(&Bacterium::SetSwarmInfluence, 0.5);
};
class BacteriaRepellentSim : public BacteriaSwarmSim
    // A pointer to our repellent object.
    Distribution *repellent;
public:
    BacteriaRepellentSim()
```

```
// Make and add a new, nasty pink distribution for repellent.
        repellent = new Distribution(400, 300, 1);
        repellent->SetColour(1.0f, 0.5f, 0.5f);
        repellent->SetDiffusionSpeed(2);
        repellent->Plot(0.0);
        repellent->SetMaxConc(1.5f);
        nutrient->SetDiffusionSpeed(1); // Make it diffuse like nutrients.
        grpWorld.push_back(repellent);
        // Tell the bacteria about it.
        grpBacteria.ForEach<Distribution*>(&Bacterium::SetRepellentDist, repellent);
        // Make them respond to repellents.
        grpBacteria.ForEach<double>(&Bacterium::SetRepellentResponse, 0.5);
        // Just for a laugh, plot some noise, keep the bacteria guessing...
        nutrient->Filter(plus<double>(), GaussianNoise(0.0, 0.5));
    }
};
// Now we have reproduction, repellent and swarming.
class BacteriaReproSim : public BacteriaRepellentSim
public:
    BacteriaReproSim()
    {
        // In principle the bacteria could have reproduced in the previous
        // simulations, but the reproduction threshold was too high.
        grpBacteria.ForEach<double>(&Bacterium::SetReproductionThreshold, 0.4);
        grpBacteria.ForEach<double>(&Bacterium::SetConsumptionRate, 0.2);
};
// Now we have reproduction, repellent and swarming.
class BacteriaAttractantSim : public BacteriaReproSim
protected:
    // A pointer to our attractant object.
    Distribution *attractant;
public:
    BacteriaAttractantSim()
        // Make and add a new, slimey green distribution for attractant.
        attractant = new Distribution(400, 300, 1);
        attractant->SetColour(0.5f, 1.0f, 0.5f);
        attractant->SetDiffusionSpeed(2);
        attractant->Plot(0.0);
        attractant->SetMaxConc(1.5f);
        attractant->Update();
        grpWorld.push_back(attractant);
        // Tell the bacteria about it.
        grpBacteria.ForEach<Distribution*>(&Bacterium::SetAttractantDist, attractant);
        // Make them respond to attractants.
        grpBacteria.ForEach<double>(&Bacterium::SetAttractantResponse, 0.5);
};
BEGIN SIMULATION TABLE
    ADD_SIMULATION("BacteriaGradient", BacteriaGradientSim)
    ADD_SIMULATION("BacteriaSwarm", BacteriaSwarmSim)
    ADD_SIMULATION("BacteriaRepellent", BacteriaRepellentSim)
    ADD_SIMULATION("BacteriaRepro", BacteriaReproSim)
    ADD_SIMULATION("BacteriaAttractant", BacteriaAttractantSim)
```

END_SIMULATION_TABLE

12.9 A short user's guide

This guide explains briefly how to use the graphical interface to **BEAST**, and the commandline batch mode. These are currently the only interface options, although the library does provide scope for users to implement their own interfaces, e.g. an ActiveX interface allowing **BEAST** demos to run in web pages (I can dream!).

12.9.1 The Graphical User Interface

12.9.1.1 Starting BEAST

To run the program, you need two things: the beast executable (called 'beast') and a plugin. Plugins are usually known as 'shared objects' to Linux users, or 'dynamically linked libraries' in Windows parlance. **BEAST** doesn't do anything at all without having at least one plugin loaded. Plugins have the extension '.so' on Linux or '.dll' on Windows and are produced automatically when you compile some **BEAST** code with the provided makefile. To get **BEAST** running a plugin called plugin.so, you would type:

beast ./plugin.so

assuming plugin.so is in your current directory.

12.9.1.2 Running simulations in the GUI

To start a simulation, go to the *File* menu and click on the simulation of your choice from a list of up to ten. The simulation should now start in the main window. Any log output (e.g. fitness scores) will appear in the log window below. Different elements may be displayed by toggling the options in the *View* menu, e.g. you can switch off the monitors, trails, collisions or even the animats.

The simulation can be paused and reset in the *Simulation* menu. *High speed* mode can be selected from this menu or by pressing [space] in the main window. When high speed mode is activated, the simulation runs as fast as possible but does not update the display (except during screen redraws).

12.9.1.3 Interacting with the world

You can grab hold of anything which isn't fixed down, this includes all animats and any other objects which have their moveable property set to true. When you click on an object, it will usually display some information in the status bar and can also output information to the log window (programmers note: these are achieved with **ToString** and **OnClick** respectively.)

To change the orientation of the current grabbed object, while holding down with the left button, click and hold the right. You can now spin the object around by moving the mouse around the screen. Animats are not able to move while under the influence of the mouse pointer.

Annoyingly, clicking on objects often leads to them being moved slightly which can adversely affect the simulation (it's the uncertainty principle at work again...). To avoid this, you can cycle through the animats by pressing tab and shift-tab to go backwards. (Programmers: in this case **OnSelect** is called.) This option is also available in the *World* menu.

12.9.1.4 Saving and loading

Depending on the simulation, groups of animats or objects may be saved and loaded through the *File* menu. When a population - that is, a group of animats which are being evolved using a GA - is saved, the parameters and history of the GA are saved with them, and the data stored usually corresponds to the genotypes of the population rather than the configuration of the Animats in the world. On reloading saved populations, the number of generations for that population will not be reflected in the status bar, but will appear in log window output. The reason for this is that if the number of generations registered by the simulation were linked to the number of generations for any given population in the simulation, things would cease to make sense when comparing different generations of two coevolved populations.

12.9.2 Batch mode

For long simulations the GUI is an unnecessary burden. Batch mode allows you to run simulations from the commandline without using the GUI. Batch mode only works for simulations with finite runs, generations, assessments and timesteps (programmers: the default is one run, infinite generations, 1 assessment and 1000 timesteps - change these from the constructors of your Simulation objects.)

The syntax for running in batch mode is:

```
beastbatch [plugin] [simname] [<grpname> <filename> ...]
```

Where plugin is the name of your compiled simulation, simname is the name of the simulation you wish to run, as normally found in the *File* menu. You may optionally specify groups to be saved at the end of the simulation by including the name of the group (grpname) and a filename to save to. To save more than one group, include additional pairs at the end of the command.

The only situation in which you won't want to specify group and file names on the commandline is if you have implemented your own code for saving results, or are only interested in the log output which will be redirected to standard out.

An example commandline to run batch mode:

```
./demos -batch Chase Predators predators.pop Prey prey.pop
```

Note that this won't work, since the supplied code has infinite generations, but hopefully you get the picture.

12.10 Tutorial 0: A note on the code

The coding style of the **BEAST** examples may appear unusual to a seasoned C++ programmer, having more in common with object oriented scripting languages and higher-level languages such as C#. The two main departures from usual C++ style are the use of properties, and the presence of a fake This reference.

12.10.1 Properties

Properties are used to wrap member variables of classes in the same way as accessors and mutators. Unlike accessors and mutators properties do not appear as function calls, but rather look like the original variables. So, instead of writing:

```
object.SetRadius(3);
We can write:
object.Radius = 3;
```

What are the benefits of this? Ultimately properties will allow more readable code (although their **BEAST** implementation is only in its infancy), replacing:

```
object.SetRadius(object.GetRadius() + 5);
with
object.Radius += 5;
```

In the meantime, they mainly aid code readability. One other minor feature which is really useful when defining fitness functions which require typecasting in order to avoid compiler errors is the as template method. Instead of writing:

```
fitness = static_cast<float>(object.GetPowerUsed());
we can write
fitness = object.PowerUsed.as<float>();
```

which is slightly shorter and a whole lot more readable.

If you're a hardcore C++ programmer and you're concerned about speed and other overheads when using properties then yes, your fears are correct: referencing a property rather than a member function directly does lead to one additional dereference although it is hoped that a good compiler will optimise this away. Internally, properties are not used within the **BEAST** library, they are simply made available for convenience when programming through the API.

In **BEAST**, properties are normally named as the capitalised form of the variable they wrap.

12.10.2 tutorial0_2

The This reference is defined exactly like this:

#define This (*this)

And is used to clarify code by making the scope of member variables explicit in functions which use them. Admittedly we could just as easily write this-> to achieve the same result, but This just looks neater. So there.

12.11 Tutorial 1: Building your first Animat

In this tutorial we are going to:

- Introduce the C++ interface for animats
- Derive a new, moving animat from the Animat base class
- Play with some very simple emergent behaviour

First of all, here's a (very) cut down version of the animati's C++ interface, contained in header file animat.h:

```
class Animat : public WorldObject
public:
    Animat();
    ~Animat();
    virtual void
                    Init():
    void
                    Add(std::string name, Sensor* s);
    virtual void
                    Control(){}
    virtual void
                    OnCollision(WorldObject* r){}
protected:
    SensorContainer sensors;
    ToolContainer tools:
    ControlContainer controls;
    Vector2D
                    velocity;
                    maximumSpeed:
    double
                    maxRotateSpeed;
};
```

As you can see, Animat is derived from WorldObject, which itself is derived from Drawable, so to really understand what the Animat class is and isn146t for, we need a quick overview of Drawable and WorldObject.

Drawable is a base class for anything in the World which you see on the screen, so animats, obstacles and objects in the world, and also display features such as collision dots, animat trails and sensor output are all derived from Drawable. The only features of Drawable important here are:

```
virtual void Init();
Vector2D location;
double orientation;
```

The location of objects is stored as a vector from the bottom left corner of the screen, so location is really just x,y coordinates. The orientation, as with all orientations in the program, is in radians going anti-clockwise and counting from east. Init is called at the start of a simulation and gives the object the chance to set itself up.

WorldObject is derived from Drawable and is the base class for everything involved in simulations - animats, obstacles and other objects (but not collision dots, trails or other display features which are purely Drawable). WorldObject provides features such as collision detection, and lifecycle methods such as Update which is called at the start of each frame and is where the animat does

most of its 145thinking146 and moving, usually dependent on sensor outputs, but we'll be looking at how animats are controlled in more detail later.

Now we can look at the contents of the Animat class. Animats are mobile, so they have a vector describing their velocity. They are equipped with sensors, which come in a variety of shapes and sizes and tell them about their environment, and tools, which let them manipulate their environment. The ControlContainer is really just a series of real values, the first two of which control the left and right wheels. This two-wheel approach works a little like tracks on a tank and gives the animat a full range of movement from as few inputs as possible. The sensors, tools and controls attributes are actually maps, a class provided by C++'s Standard Template Library which works something like a vector, but lets us enumerate the contents using any type. In this case, string is used, so to set the speed of each wheel to zero, simply put:

```
Controls["left"] = 0.0;
Controls["right"] = 0.0;
```

As it is, the vanilla Animat class above won146t do anything. You could make some plain animats and put them into a simulation but they146ll just sit there. To make animats which do something, we need to derive a new class from the one provided.

12.11.1 Making Dancing Animats

We're going to make Animats which follow each other around, doing the conga. If you'd find a biological metaphor more convincing, we are going to create Musk Shrews. Juvenile Musk Shrews follow their mother around by forming a 'caravan', which is just a trail of shrews biting the tail of the shrew in front. Since shrews are born blind, this behaviour is important to their survival, and if the mother is lost, a desperate shrew at the front of a caravan will clamp on to whatever is in front of it, even if it's the back of the caravan. Although not as impressive as flocks and shoals, this is still a simple form of emergent behaviour: by following a simple rule, "follow the nearest shrew in front of you", shrews produce the more complex behaviour of forming caravans.

Our shrew will be a simple two-sensor animat, wired up like a Braitenburg vehicle with two sensors each driving the opposite wheel. The file we're about to write will be a .cc file, called something like 'shrew.cc'.

First of all, we need to include the interface header:

```
#include "wxsimenv.h"
```

And also the header for the Animat class, and the header for sensors:

```
#include "animat.h"
#include "sensor.h"
```

Next we specify the namespace, GASimEnv. Everything in the simulation environment resides within this namespace.

```
using namespace GASimEnv;
```

Now to create our new animat, which will be called Shrew. The whole definition for the class is below, including all methods.

```
class Shrew : public Animat // Shrew is derived from Animat
```

Note that the overridden Control method has the keyword virtual this is important because it ensures that even though the simulation environment doesn't know whether it contains plain animats, special derived animats or a mixture, the correct control function will be selected at runtime. Without the virtual keyword, the new Control method might be ignored and the original empty one used instead.

Now that we have defined the shrew, all that's left to do is set up the simulation.

```
class ShrewSimulation : public Simulation
{
    Group<Shrew> grpShrew;

public:
    ShrewSimulation():
    grpShrew(30)
    {
        This.Add("Shrews", grpShrew);
    }
};
```

The class ShrewSimulation has simply been derived from Simulation. A data member has been added called grpShrew, which is a Group of Shrews. A Group is really just a vector with some additional methods for adding its contents to the World. ShrewSimulation's constructor only does two things: grpShrew is configured to create 30 shrews, and then the group is added to the World and given the name, "Shrews".

Finally, we need to tell the simulation environment about the new simulation class. This is done using macros:

```
BEGIN_SIMULATION_TABLE

ADD_SIMULATION("Shrews", ShrewSimulation)
END_SIMULATION_TABLE
```

As you can see, simulations go into a table, and it's possible to compile the simulation environment with up to ten simulations which are started from the File menu.

To compile the simulation, just type (assuming the above code is saved in the file shrew.cc):

make shrew

And after a few moments you will be able to see your simulation in action by typing:

./shrew

You should then be looking at a screen full of quite confused, dancing shrew-bots.

12.11.2 More things to try

You can see from the code above how simple it is to set up sensors and to turn sensor outputs into wheel inputs. By adding more sensors you can create more complex behaviours including steering and rudimentary flocking. For inspiration, take a look at this page: http://www.red3d.com/cwr/boids/

12.12 Tutorial 2: Adding Objects and Interactive Animats

In this tutorial we are going to:

- Add objects to the world
- Make the animats interact with those objects
- Hand-code a simple neural controller
- Create more specialised objects with inheritance
- Take a look at how sensors work

Some simulations need only animats to be present in the world, but sometimes it will be necessary to introduce new types of object which represent other features such as walls, food or holes in the ground. If your simulation requires the animats to have an interactive relationship with those objects, such as eating food or falling in holes, you will need to add a small amount of code which produces this response.

12.12.1 Making a Cheese Collecting Animat

For this tutorial we're going to make a new type of animat which looks for cheese. 'Cheese-CollectingAnimat' is rather long, so we'll call it Mouse. Mouse's world has only two types of thing in: other mice, and cheese. Cheeses will be represented by yellow dots.

We'll give Mouse a simpler sensor than Shrew had, called a NearestAngleSensor. All this tells us is the angle to the nearest object of a specified type: negative angles for objects on the left, positive angles for objects on the right and zero for objects dead ahead. Initially Mouse will have a simple hand-coded controller which orients him towards the nearest Cheese and then moves him forward, but later on we'll replace this controller with an equivalent neural network.

As before we need to #include the files wxsimenv.h, animat.h and sensor.h.

```
#include "wxsimenv.h"
#include "animat.h"
#include "sensor.h"
```

Now, we'll define the Cheese class. Since cheese is just a stationary object, it can be derived from WorldObject.

The constructor for Cheese sets the radius to 2.5, the colour to yellow, and the initRandom flag to true so that cheeses will be randomly scattered throughout the world. As before, Cheese bears the mandatory virtual destructor.

One new method has been added, called Eaten. When a Mouse bumps into a Cheese, he will call Eaten on the cheese, which then causes the cheese to be relocated elsewhere in the world. myWorld is a pointer to whichever world the cheese is in. RandomLocation is a method of World which returns a pair of random coordinates somewhere in the boundary of the world.

Now to define Mouse:

As before, Mouse is derived from Animat. The constructor adds just one sensor this time, the very simple NearestAngleSensor which has a range beyond the limit of the World (i.e. unlimited for our purposes), and as usual tells Mouse to start in a random place in the world.

The Control method does a couple of simple calculations which give Mouse the behaviour we want: the right wheel goes at half speed plus the leftwards magnitude of the angle to the nearest cheese, the left wheel goes at half speed plus the rightwards magnitude of the angle, again something like a Braitenburg vehicle.

This time the OnCollision method is also overridden. OnCollision is called on an object whenever it is involved in a collision. The argument is a pointer to the object Mouse is colliding with. Because every object in the world is derived from WorldObject, a handy feature of C++ known as polymorphism allows us to use a pointer to WorldObject to point to any object of a class derived from WorldObject. The object being passed into OnCollision might be a Cheese, or it might be another Mouse - both types of objects can be passed in, and then a test can be done to determine how Mouse acts.

We don't want our mice to be cannibals so we need to test the object for cheesiness. This is done using a system known as Runtime Type Identification (RTTI), but in the simulation environment, RTTI is encapsulated into two functions: IsA and IsKindOf. Both functions take two pointers as arguments: a pointer to the object being tested and an empty pointer of the type we are testing for. Both functions return a bool - true if a match is made, false if not. IsA will only return true if the type of both pointers is exactly the same, whereas IsKindOf will return true if the object

being tested is of exactly the same type, or if it's of a type derived from the type being tested. We'll look at this in more detail later.

If IsA or IsKindOf return true, the test pointer which was passed in (in this case a pointer to a Cheese) will be made to point to the object which has successfully passed the test. Now that we have a Cheese pointer to the object, we can call Cheese methods on it, so Eaten is called.

Finally, once the overridden OnCollision method is over, Animat's native OnCollision method still has work to do, such as stopping the Animat going through solid obstacles (other mice in this case) so Animat::OnCollision is called, passing the obj pointer through.

The Simulation is set up in much the same way as before, but with two Group objects:

```
class MouseSimulation : public Simulation
{
    Group<Mouse> theMice;
    Group<Cheese> theCheeses;

public:
    MouseSimulation():
    theMice(30)
    theCheeses(50)
    {
        This.Add("Mice", theMice);
        This.Add("Cheeses", theCheeses);
    }
};

And the usual simulation table:

BEGIN_SIMULATION_TABLE
    ADD_SIMULATION("Mice", MouseSimulation)
END_SIMULATION_TABLE
```

Compile and run as before and you should be looking at a bunch of greedy mice.

12.12.2 Introducing Neural Controllers

Two types of Artificial Neural Network (ANN) are provided with the simulation environment: FeedForwardNet, which is a feed-forward network with one hidden layer; and DynamicalNet which is a fully-recurrent dynamical neural network. For more details on these two classes and the networks they implement, see their documentation.

As a test of the FeedForwardNet class and a demonstration of one way of using it, we will code the simple controller used by the mouse into an equivalent neural network.

This is what the configuration of the neural network will look like: Note that each node's output will be put through a simple threshold function, rather than the sigmoid function normally used in this type of neural network. The two weights at the input nodes ensure that if the angle is positive, one side of the network is activated, if the angle is negative the other side is activated. The bias values of -0.5 at the two output nodes ensure that each output is at least 0.5, as in the original. To adjust the mouse to use this neural network, we need to make the following code changes:

The header file for FeedForwardNet needs to be included:

```
#include "feedforwardnet.h"
```

A private member must be added for the FeedForwardNet object:

```
private:
    FeedForwardNet myBrain;
```

The above configuration must be set up in myBrain when the Mouse is constructed. To do this, change the Mouse constructor to:

```
Mouse():
myBrain(1, 2, 2, false)
    vector<float> ffnConfig;
    ffnConfig.push_back( 1.0f); // 1st input 1st weight
    ffnConfig.push_back( 0.0f); // 1st input bias
    ffnConfig.push_back(-1.0f); // 2nd input 1st weight
    ffnConfig.push_back( 0.0f); // 2nd input bias
    ffnConfig.push_back( 1.0f); // 1st hidden 1st weight (for input 1)
    ffnConfig.push_back( 0.0f); // 1st hidden 2nd weight (for input 2)
    ffnConfig.push_back(-0.5f); // 1st hidden bias
    ffnConfig.push_back( 0.0f); // 2nd hidden 1st weight (for input 1)
    ffnConfig.push_back( 1.0f); // 2nd hidden 2nd weight (for input 2)
    ffnConfig.push\_back(-0.5f); \ // \ 2nd \ hidden \ bias
    This.myBrain.SetConfiguration(ffnConfig);
    This.Add("angle", NearestAngleSensor<Cheese>());
    This.InitRandom = true:
}
```

The line myBrain(1, 2, 2, true) configures the built-in FeedForwardNet with one input, two hidden layers, two outputs and the false specifies that a simple threshold function should be used rather than the sigmoid function.

The vector created in the constructor contains the values from the diagram. The FeedForward-Net146s SetConfiguration method inserts those values into the correct places in the network. This method of configuring networks is not very human-friendly, but this network wasn146t really designed to be hand-configured. However the idea of configuring the network using a fixed-length list of values is ideal for a Genetic Algorithm (surprise!) which we146ll be looking at in the next tutorial.

Finally, the Mouse needs a new Control method which feeds the input from the sensor into myBrain and then sets the motors using the network146s output.

```
virtual void Control()
{
    This.myBrain.SetInput(0, sensors["angle"]->GetOutput());
    This.myBrain.Fire();

    This.Controls["left"] = This.myBrain.GetOutput(0);
    This.Controls["right"] = This.myBrain.GetOutput(1);
}
```

Compile and run the now-brainy Mouse class and the mice should exhibit exactly the same behaviour as their non-neural predecessors. So much for neural nets, but at least we know it works!

12.12.3 Making Mice Picky

Some mice will eat anything, as long as it's cheese. Some mice prefer gruyere and won't touch anything else and some other mice won't touch the fancy stuff and stick to plain old cheese. We're going to set up this simulation now, to demonstrate the use of inheritance in constructing simulations and also the difference between IsA and IsKindOf.

First, we'll create a couple of new cheeses by inheriting from the cheese base class.

```
class Stilton : public Cheese
{
    Stilton()
    {
        This.SetColour(0.2f, 1.0f, 0.2f);
    }
    virtual "Stilton(){}
};

class Gruyere : public Cheese
{
    Gruyere()
    {
        This.SetColour(1.0f, 0.5f, 0.0f);
    }
    virtual "Gruyere(){}
};
```

Both of these new classes are identical to cheese except for their colour and their type. The diameter and initRandom flag are set automatically because when a class is constructed, all of its base class constructors are called automatically.

Now we'll create two new kinds of mouse: PickyMouse and OldFashionedMouse.

```
class PickyMouse : public Mouse
public:
    virtual "PickyMouse(){}
    virtual void OnCollision(WorldObject* obj)
        Gruyere* cheese;
        if (IsA(obj, cheese)) {
            cheese->Eaten();
        This.Animat::OnCollision(obj);
};
class OldFashionedMouse : public Mouse
public:
    virtual ~OldFashionedMouse(){}
    virtual void OnCollision(WorldObject* obj)
        Cheese* cheese;
        if (IsA(obj, cheese)) {
            cheese->Eaten();
        This.Animat::OnCollision(obj);
    }
};
```

This time, only OnCollision needs to be overridden. In both cases IsA is used, rather than Is-KindOf. Thus, even though Gruyere is a kind of cheese, OldFashionedMouse won't have anything to do with it. Either IsA or IsKindOf could have been used in the code for PickyMouse because Gruyere is the only class in the world which is a kind of Gruyere.

Add four more groups to your simulation - one for each of the new classes - and adjust the numbers accordingly, then see what sort of chaos ensues! It might also help to add constructors to the different mice to set their colours so that it's clear which type is which.

12.12.4 Modifying Sensors

But... there is a problem. Your mice might know what kind of cheese they like but they have no way of recognising which is which from a distance. They all still have the same sensor which simply senses any cheese in the hierarchy, so they charge towards the nearest piece of cheese and if it's not the right kind, they just carry on charging towards it because it's still the nearest cheese.

What we need to do is modify the sensor so that it detects particular types of cheese.

Sensors in the simulation environment are very flexible and can be combined and mixed up in various ways. There are four elements to every sensor:

- A sensor class which decides which individuals in the world to look at:
 - The basic Sensor class will consider individuals in the whole world.
 - AreaSensor can take on a specified shape and only looks at individuals in that area.
 - TouchSensor will only consider individuals touching the sensor's owner.
 - BeamSensor casts a ray of a certain angle scope and radius out from a particular point.
 A scope of 0 makes a laser which only sees dead ahead, a scope of 2 x pi (360 degrees) will detect an object within range in any direction.
- A matching function which decides whether or not an object is of interest to the sensor.
- An evaluation function which obtains certain information about the object, e.g. how far away it is, what the angle to it is, how big it is or perhaps just keeps a count of the number of objects sensed.
- A scaling function which takes the output of the evaluation function and modifies it to represent suitable output. For example, the NearestAngleSensor's scaling function takes the angle evaluator's output and scales it from the range +/- pi to +/- 1, which is easier to work with. A distance sensor usually has to scale depending on the range of the sensor and in the case of the ProximitySensor used in tutorial one, the sensor output is inverted so that smaller distances result in greater output. The scaling function might also incorporate features such as random noise to simulate real sensors.

Sensor functions aren't really functions at all, but instead are function objects (or functors) - classes with the parenthesis operator (or operator()) overloaded so that an object can appear to be used as a function. For more details on how sensors work, look in the Sensors section of the documentation.

So there is really no such thing as a NearestAngleSensor, it's just a bunch of function objects attached to a class. NearestAngleSensor is really a function that sets up a Sensor with the correct objects and returns a pointer to that sensor:

```
template <class T>
Sensor* NearestAngleSensor()
{
    Sensor* s = new Sensor(Vector2D(0.0, 0.0), 0.0);
    s->SetMatchingFunction(new MatchKindOf<T>);
    s->SetEvaluationFunction(new EvalNearestAngle(s, 1000.0));
    s->SetScalingFunction(new ScaleLinear(-PI, PI, -1.0, 1.0));
    return s;
}
```

So to change the matching function of PickyMouse, simply add this line to the PickyMouse constructor:

sensors["cheese sensor"]->SetMatchingFunction(new MatchExact<Gruyere>);

The old matching function will be deleted and a new Gruyere matcher will replace it. A similar thing can be done for the OldFashionedMouse

12.12.5 Things to try

- Set the fourth parameter of the constructor for myBrain to true so that a sigmoid activation function is used rather than a threshold. See if you can adjust the neural net weights to compensate.
- Duplicate the Eaten method of Cheese inside PickyMouse and change OldFashionedMouse so that he eats PickyMouse instead of Cheese.

12.13 Tutorial 3: Introducing the Genetic Algorithm

In this tutorial we will:

- Replace the hand-configured neural net from tutorial 2 with an equivalent net, developed using a GA.
- Set up a predator-prey simulation and co-evolve more complex controllers.

In tutorial two, we replaced a hand-coded controller with a neural equivalent. It didn146t allow us to do anything new, but did prove the neural net works. In the first part of this tutorial, we146ll get rid of the hand-configured neural network and evolve a new one using a Genetic Algorithm. Again we won146t be doing anything new, but it should be a reasonable test for the GA.

12.13.1 Using the GA

The Genetic Algorithm class provided with the simulation environment has numerous features, only a few of which will be useful in any given simulation. The default configuration corresponds as closely as possible to the original GA developed by John Holland. It uses roulette-wheel selection and single-point crossover. The mutation operator has different defaults depending on whether your genes are binary, integer or real valued. If you create a GA which works on the bool type, a simple NOT function is used. To evolve neural networks however, we need to work with real values, in which case the default mutation operator is a normally distributed random function, so genes may be mutated by very high values occasionally, but usually smaller changes will occur.

GeneticAlgorithm is actually a class template which takes for its template parameters the type of the individuals to be evolved (and also the type of the mutation function, although we can ignore that parameter as we will be using its default). The class specified for the first template parameter needs to contain certain methods before the GA can work on it:

- It must have a GetGenotype method, which returns a vector of genes (genotype) corresponding to the object 146s configuration (phenotype).
- It must have a SetGenotype method, which takes a vector of genes for its argument and configures an individual accordingly.
- It must have a GetFitness method, which returns a float corresponding to the individual 146s fitness, the higher the better. For roulette wheel selection, fitness scores must be positive. (If your individuals don 146t always produce positive fitness scores, the GA can clamp or scale them, see Genetic Algorithm:: SetFitness Fix for details).

There are a number of other features required by the GA for evolvable individuals, so to make things as easy as possible, an abstract base class called Evolver is supplied. If you inherit from this class and provide suitable GetGenotype, SetGenotype and GetFitness methods, the other details will be filled in automatically.

But wait! You don146t even need to inherit your own Evolver! An Animat class with a built in feed-forward network and GA compatibility is already provided, called EvoFFNAnimat. Evo-FFNAnimat returns the neural net146s configuration vector as its genotype, it initialises the net with one input per sensor and one output per control (i.e. the right and left wheels in the basic Animat) and there is also an automated Control method.

The code for the evolving feed-forward net mouse looks like this:

class EvoMouse : public EvoFFNAnimat

```
{
public:
    EvoMouse(): cheesesFound(0)
        This.Add("angle", NearestAngleSensor<Cheese>());
        This.InitRandom = true;
        This.InitFFN(4);
    }
    virtual void OnCollision(WorldObject* obj)
    {
        Cheese* cheese;
        if (IsKindOf(obj,cheese)) {
            cheesesFound++;
            cheese->Eaten();
        This.EvoFFNAnimat::OnCollision(obj);
    }
    virtual float GetFitness()const
        return cheesesFound > 0 ? static_cast<float>(cheesesFound) / static_cast<float>(powerUsed) : 0;
    }
    virtual string ToString()const
        ostringstream out;
        out << " Power used: " << powerUsed;</pre>
        return out.str();
private:
                        // The number of cheeses collected for this run.
    int cheesesFound;
```

The constructor sets up the sensor and initRandom as before, but now also initialises cheeses Found to 0 and calls InitFFN to set up a feed-forward network with two hidden nodes. The number of inputs is one, since there is only one sensor and the number of outputs is two, one for each wheel. This 1-2-2 setup matches the hand-configured network so there is good reason to believe that the GA will be able to find a suitable network.

On Collision is exactly as before except that each cheese eaten increments cheeses Found by one, and EvoFFNAnimat::On Collision is now called at the end.

Finally, GetFitness returns the number of cheeses found, divided by powerUsed which is the total activation of all the controls for the duration of the assessment. This penalises mice that latch onto the unrealistic tactic of going as fast as possible in one direction, picking up more cheese simply due to the greater area covered.

We also need to set up the simulation. This time, instead of a Group, the mice will go into a Population. This is a similar container to Group but also has an associated GA which is used on the population at the end of each assessment.

```
class MouseSimulation : public Simulation
{
    Population<EvoMouse> theMice;
    GeneticAlgorithm<EvoMouse> theGA;
    Group<Cheese> theCheeses;

public:
    MouseSimulation():
    theGA(0.7f, 0.05f),
```

```
theMice(30, theGA),
theCheeses(50)
{
    This.theGA.SetSelection(GA_RANK);
    This.theGA.SetParameter(GA_RANK_SPRESSURE, 2.0);

    This.Add("Mice", theMice);
    This.Add("Cheeses", theCheeses);
};
```

The Population of 'evomice' is configured with a reference to a GA which works on EvoMouse objects, this GA will therefore be used at the end of each generation.

Rather than using roulette wheel selection, rank selection has been specified with a selection pressure of two. This means that at the end of the generations the individuals' chances of reproducing depend on how they rank in the overall population. Selection pressure ranges between one and two, one means that all individuals have an equal chance of going on to the next generation (not very useful!) whereas two means that in a population of twelve, the sixth individual has half as much chance of reproducing as the best, the third has three quarters the chance of the best, the ninth has one quarter the chance of the best and so on.

For information on the other options and selection methods available, see the GeneticAlgorithm documentation.

Compile and run the simulation same as usual. This time the animats start off wandering about with no idea about cheese or its uses. At the end of a certain period (the time limit defaults to 1000 time steps) the animats will be taken out of the world and put through the GA. Their offspring then appear as the next generation. To make this process go faster, go to the Simulation menu and click on High Speed. The display will stop updating and the simulation environment will go at the highest speed your machine is capable of. After a few more generations, click cancel and see if your mice are doing anything useful. You should expect to see good results for this particular simulation after about 200 generations.

12.13.2 Coevolutionary Simulations

Now we'll try creating something more complex, a coevolutionary simulation where two populations are evolving and the fitness of each is dependent in some way on the fitness of the other. In this case, we'll evolve predators and prey. The Predator class will be similar to Mouse, in that it has to seek out prey and receives a point for every Prey object it munches on. Prey will be penalised each time they get munched. To make things interesting, we'll give predators two long-range, forward facing proximity sensors, a little like the eyes of a hawk or cat, and the prey will have short-range, sideways-facing proximity sensors like fish and rodents - if it makes sense in nature, it should make sense here.

Here is the code for both the Predator and Prey classes.

```
// Forward declaration for Prey
class Predator;

class Prey : public EvoFFNAnimat
{
  public:
     Prey():timesEaten(1)
     {
          This.Add("right", ProximitySensor<Predator>(PI/1.05, 100.0, -PI/2));
          This.Add("left", ProximitySensor<Predator>(PI/1.05, 100.0, PI/2));

          This.InitFFN(4);
```

```
This.InitRandom = true;
        This.MinSpeed = 0;
        This.MaxSpeed = 100;
    }
    void Eaten()
    {
        This.timesEaten++;
        This.Location = myWorld->RandomLocation();
    float GetFitness()const
        return 1.0f / static_cast<float>(This.timesEaten);
private:
    int timesEaten;
class Predator : public EvoFFNAnimat
public:
    Predator():preyEaten(0)
        This.Add("left", ProximitySensor<Prey>(PI/5, 200.0, -PI/20));
        This.Add("right", ProximitySensor<Prey>(PI/5, 200.0, PI/20));
        This.InitFFN(4);
        This.InitRandom = true;
        This.MinSpeed = 0;
        This.MaxSpeed = 100;
        This.Radius = 10.0;
    }
    void OnCollision(WorldObject* obj)
        Prey* ptr;
        if (IsKindOf(obj,ptr)) {
            This.preyEaten++;
            ptr->Eaten();
        This.FFNAnimat::OnCollision(obj);
    }
    float GetFitness()const { return preyEaten; }
private:
    int preyEaten;
```

Note that there is a forward declaration of Predator above the Prey class, which simply states that there is a class called 'Predator'. This is to get round the problem of classes which refer to each other - one must be defined after the other, and both contain methods which use pointers to the other, so one is bound to find itself referring to a type which has not yet been defined. The forward declaration simply lets the compiler know that the type Predator does exist and so there's no need to get upset when Prey starts talking about Predator objects which aren't yet defined. By the time Predator is defined, the compiler knows all about Prey, so it's safe for Predator to manipulate Prey objects and call member functions.

The only other unusual feature worth mentioning in the code above is the fitness function for Prey: are more fit the fewer times they are eaten, so it would make sense to subtract one from

the Prey's fitness each time it is eaten, however the standard GA using roulette wheel selection is unable to work with negative scores. Two solutions are available:

- Set up the GA to adjust the scores using SetFitnessFix, which can be set to one of three options:
 - GA_IGNORE which is the default setting, no change is made to fitness scores.
 - GA_CLAMP which sets any scores below zero to zero.
 - GA_FIX which linearly scales the scores up so that the lowest score becomes zero.
- Ensure that GetFitness returns a positive value, in this case by returning the inverse of the number of times the individual has been eaten, so higher numbers become lower but remain positive.

Setting up a GA to do coevolution is very easy, all you need is two GAs. They don't need to know anything about each other, and the fitness functions of the two types of individuals are entirely unrelated. ChaseSimulation is therefore set up just like previous simulations, but with two populations (and no groups).

I've chosen population sizes of 30 for speed but feel free to experiment with larger numbers depending on the speed of your computer and how much time you have. One thing we don't want is a simulation with 60 individuals vying for space in our environment - this would reduce the effectiveness of the simulation because the chances of randomly bumping into another individual, regardless of whether that individual is effective at chasing or evading (depending on whether it is predator or prey), are increased the more crowded the simulation becomes. One answer is to simply increase the arena size using World::SetWidth and World::SetHeight, but then they'd be too small to see.

Instead, I've opted for a more complex kind of simulation where rather than simulating every individual at once, a selection of each Population go into the arena and are assessed, their scores are then stored and a new selection go in. The selections are made depending on the Population object's team size, which is set using SetTeamSize. The default is for the team to be the whole population, but team sizes as low as one can be used, making individual assessments possible.

```
class ChaseSimulation : public Simulation
    GeneticAlgorithm<Predator> gaPred;
    GeneticAlgorithm<Prey> gaPrey;
    Population < Predator > popPred;
    Population < Prey > popPrey;
    ChaseSimulation():
    gaPred(0.7f, 0.1f), gaPrey(0.7f, 0.1f),
    popPred(30,gaPred), popPrey(30,gaPrey)
        This.gaPred.SetSelection(GA_RANK);
        This.gaPred.SetParameter(GA_RANK_SPRESSURE, 2.0);
        This.gaPrey.SetSelection(GA_RANK);
        This.gaPrey.SetParameter(GA_RANK_SPRESSURE, 2.0);
        This.popPred.SetTeamSize(5);
        This.popPrey.SetTeamSize(10);
        This.SetAssessments(30);
        This.Add("Predators", popPred);
        This.Add("Prey", popPrey);
};
```

In this simulation, 30 assessments are being made for each generation, so each Predator will have had 5 assessments and each Prey will have had 10 assessments, and also every Prey will have been preyed on by every Predator.

If you set this simulation going in the usual way and leave it for a few hundred generations you will start to see some quite convincing predator/prey behaviour.

12.13.3 More things to try...

- Replace the EvoFFNAnimat used in the predator/prey simulation with EvoDNNAnimat and see if the dynamical network-based solution is any 'cleverer'.
- Give the predators an additional DensitySensor, a beam sensor which counts the number of individuals in its range. More successful predators should be able to use this sensor to concentrate on areas where there are more than one prey nearby. Giving the same kind of sensor to prey will give the prey chance to avoid running into large groups of predators.
- Add sensors allowing predators to sense other predators and prey to sense other prey. Do the prey consequently avoid each other, or huddle together? Do the predators work together or look for their own territory? (Hint: if you find that adding all these sensors slows things down too much, change some of them into nearest angle sensors which are just as effective and much faster for the simulation environment to process.)
- Introduce a third coevolving class which can eat predators but is eaten by prey (yes, I know it's silly but it might be funny to watch).

12.14 Tutorial 4: More Advanced Simulations

In this tutorial we will look at some of the more advanced options available in creating new simulations. In particular:

- The GAVariant gene type and custom genes.
- Creating more complex evolving animats.
- Creating more complex worlds.
- Creating more complex sensors.

12.14.1 The GAVariant Type

Supposing you want to run an evolutionary simulation using some genotype other than a simple list of values - perhaps your genes are a mixture of real values, integers and booleans, or perhaps they are some completely different type of your own devising. There are two options available to you in this situation:

- Create a mutation operator for your custom gene type and configure your Evolvers, Population and GeneticAlgorithm to use custom genes (specified in the Evolver template declaration) and your custom mutation operator. More information on this is available in the GeneticAlgorithm documentation.
- For many simulations you will just need to be able to work with more than one of the basic types available in C++. This is where the GAVariant type comes in.

If you have programmed in BASIC, LISP or other high-level languages, you will already be familiar with the concept of a variant type. A variant is a data type which is able to act as a range of different types, performing conversions between them as required. A general purpose variant might allow you to add two strings containing numbers together and output the result as a float. GAVariant is simpler than this since it only deals with five basic types: int, double, float, char and bool.

12.14.1.1

12.15 Todo List

Class BEAST::DNNAnimat Review brain ownership/destructor

Member BEAST::DynamicalNet::Serialise(std::ostream &) const Serialise input/output channel/node config

Member BEAST::DynamicalNet::Unserialise(std::istream &) Unserialise input/output channel/node config

Class BEAST::MutationOperator < GAVariant > serialise/unserialise

Member BEAST::SelfSensor::GetOutput() const Sensing of fitness, perhaps adjusting SelfSensor into a template which can be made to sense any detail about the owner.

Member BEAST::Sensor::~Sensor() Shared functors?

Member BEAST::Group::Serialise(std::ostream &) const Finish!

Member BEAST::Group::Unserialise(std::istream &) Add general object unserialiser

Member BEAST::Group::Unserialise(std::istream &) Rather than removing only objects from this group, all objects with the same type as this group are removed.

Member BEAST::GeneticAlgorithm::Generate() Account for odd numbered output population sizes

Member BEAST::GeneticAlgorithm::ToString() const store time data

12.16 Deprecated List

Member BEAST::PolarVector(double l, double a) Probably of no use to anyone unless they have a strange fascination with polar coordinates.

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