# Namespace Aplib.Core

### Classes

#### BdiAgent<TBeliefSet>

Represents an agent that performs actions based on goals and beliefs.

#### <u>CircularArray<T></u>

An array that wraps around when it reaches its end. Functionally works like a queue with indexing.

#### **Metadata**

Data structure to store information about a component which may be useful for debugging or logging.

### Interfaces

#### **IAgent**

Defines an agent that can play a game.

#### **ICompletable**

Defines an object that can be completed.

### **Enums**

#### **CompletionStatus**

Represents the state of a completable object.

# Class BdiAgent<TBeliefSet>

Namespace: <u>Aplib</u>.<u>Core</u> Assembly: Aplib.Core.dll

Represents an agent that performs actions based on goals and beliefs.

```
public class BdiAgent<TBeliefSet> : IAgent where TBeliefSet : IBeliefSet
```

### Type Parameters

TBeliefSet

#### **Inheritance**

<u>object</u> ♂ ← BdiAgent<TBeliefSet>

#### **Implements**

**IAgent** 

#### **Inherited Members**

<u>object.Equals(object)</u> dobject.Equals(object, object) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object, object) dobject.ToString() dob

### Constructors

# BdiAgent(TBeliefSet, IDesireSet<TBeliefSet>)

Initializes a new instance of the <a href="BdiAgent<TBeliefSet">BdiAgent<TBeliefSet</a> class.

```
public BdiAgent(TBeliefSet beliefSet, IDesireSet<TBeliefSet> desireSet)
```

### Parameters

beliefSet TBeliefSet

The beliefset of the agent.

desireSet | IDesireSet < TBeliefSet >

# **Properties**

### **Status**

Gets the status of the agent.

```
public CompletionStatus Status { get; }
```

## Property Value

**CompletionStatus** 

### Remarks

This reflects whether the agent has achieved or failed its goals.

# Methods

# Update()

Performs a single BDI cycle, in which the agent updates its beliefs, selects a concrete goal, chooses a concrete action to achieve the selected goal, and executes the chosen action.

```
public void Update()
```

### Remarks

This method will get called every frame of the game.

# Class CircularArray<T>

Namespace: <u>Aplib</u>.<u>Core</u> Assembly: Aplib.Core.dll

An array that wraps around when it reaches its end. Functionally works like a queue with indexing.

public class CircularArray<T>

### Type Parameters

Т

#### **Inheritance**

<u>object</u> d ← CircularArray<T>

#### **Inherited Members**

### Constructors

# CircularArray(int)

Initializes a new instance of the <u>CircularArray<T></u> class.

public CircularArray(int size)

### Parameters

size int♂

The size of the array.

# CircularArray(T[])

Initializes a new instance of the <u>CircularArray<T></u> class.

```
public CircularArray(T[] array)
```

### Parameters

```
array T[]
```

An array to use as the circular array.

# Properties this[int]

Gets the element at the specified index.

```
public T this[int index] { get; set; }
```

### **Parameters**

index <u>int</u>♂

The index of the element to get.

## Property Value

Τ

The element at the specified index.

# Length

The length of the array.

```
public int Length { get; }
```

# Property Value

# Methods

# GetFirst()

Gets the first element of the array.

```
public T GetFirst()
```

### Returns

Т

The last element of the array

# GetHead()

Gets the element at the head of the array.

```
public T GetHead()
```

### Returns

Т

The element at the head of the array

# Put(T)

Puts an element at the start of the array.

```
public void Put(T value)
```

### Parameters

value T

The element to add to the array

# ToArray(int, int)

Converts the circular array to an array. The head should be the last element of the array. Copies from start to end inclusive.

```
public T[] ToArray(int start = 0, int end = -1)
```

### Parameters

start <u>int</u>♂

The start index of the range to copy.

end <u>int</u>♂

The end index of the range to copy.

### Returns

T[]

The circular array as a normal array

# **Enum CompletionStatus**

Namespace: <u>Aplib</u>.<u>Core</u> Assembly: Aplib.Core.dll

Represents the state of a completable object.

public enum CompletionStatus

# **Fields**

#### Failure = 2

Represents the status of a completable object that has failed to complete.

#### Success = 1

Represents the status of a completable object that has been successfully completed.

#### Unfinished = 0

Represents the status of a completable object that is not yet completed.

# Interface IAgent

Namespace: <u>Aplib.Core</u>
Assembly: Aplib.Core.dll

Defines an agent that can play a game.

```
public interface IAgent
```

# **Properties**

### **Status**

Gets the status of the agent.

```
CompletionStatus Status { get; }
```

### Property Value

**CompletionStatus** 

### Remarks

This reflects whether the agent has achieved or failed its goals.

# Methods

# Update()

Updates the agent's state and goals.

```
void Update()
```

### Remarks

This method will get called every frame of the game.

# Interface ICompletable

Namespace: <u>Aplib.Core</u>
Assembly: Aplib.Core.dll

Defines an object that can be completed.

public interface ICompletable

# **Properties**

### Status

Gets the completion status of the object.

CompletionStatus Status { get; }

Property Value

CompletionStatus

## Class Metadata

Namespace: <u>Aplib.Core</u>
Assembly: Aplib.Core.dll

Data structure to store information about a component which may be useful for debugging or logging.

public class Metadata

#### **Inheritance**

object d ← Metadata

#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

### Constructors

### Metadata(string?, string?)

Store information about a component which may be useful for debugging or logging or general overviews.

```
public Metadata(string? name = null, string? description = null)
```

### Parameters

name <u>string</u> □

The name used to display the component.

The description used to describe the component.

# **Properties**

# Description

Gets the description used to describe the component during debugging, logging, or general overviews.

```
public string? Description { get; }
Property Value
string♂
```

### Id

Gets the unique identifier of the component.

```
public Guid Id { get; }
Property Value
```

### Name

Gets the name used to display the component during debugging, logging, or general overviews.

```
public string? Name { get; }
Property Value
string
```

# Namespace Aplib.Core.Belief

### Classes

#### **BeliefSet**

The <u>BeliefSet</u> class can be inherited to define a set of beliefs for an agent. All *public fields* of type <u>IBelief</u> that are defined in the inheriting class are automatically updated when calling <u>UpdateBeliefs()</u>.

#### Belief<TReference, TObservation>

The <u>Belief<TReference</u>, <u>TObservation></u> class represents the agent's belief of a single object. Some *object reference* is used to generate/update an *observation* (i.e., some piece of information of the game state as perceived by an agent).

#### <u>MemoryBelief<TReference, TObservation></u>

The <u>MemoryBelief<TReference</u>, <u>TObservation></u> class represents the agent's belief of a single object, but with additional "memory" of previous observations. Some *object reference* is used to generate/update an *observation* (i.e., some piece of information on the game state as perceived by an agent). This belief also stores a limited amount of previous observations in memory.

### Interfaces

#### <u>IBelief</u>

A belief represents/encapsulates an observation (i.e., piece of information of the game state as perceived by an agent).

#### **IBeliefSet**

A belief set defines beliefs for an agent.

# Class BeliefSet

Namespace: <u>Aplib</u>.Core.Belief

Assembly: Aplib.Core.dll

The <u>BeliefSet</u> class can be inherited to define a set of beliefs for an agent. All *public fields* of type <u>IBelief</u> that are defined in the inheriting class are automatically updated when calling <u>UpdateBeliefs()</u>.

public abstract class BeliefSet : IBeliefSet

#### **Inheritance**

<u>object</u> 

✓ BeliefSet

#### **Implements**

**IBeliefSet** 

#### **Inherited Members**

<u>object.Equals(object)</u> dobject.Equals(object, object) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object, object) dobject.ToString() dob

### Constructors

# BeliefSet()

Initializes a new instance of the <u>BeliefSet</u> class, and stores all *public fields* of type <u>IBelief</u> (that have been defined in the inheriting class) in an array. All public <u>IBelief</u> fields are then automatically updated when calling <u>UpdateBeliefs()</u>.

protected BeliefSet()

### Methods

### UpdateBeliefs()

Updates all objects of type <u>IBelief</u> that are defined as *public fields* in the inheriting class.

public void UpdateBeliefs()

# Class Belief<TReference, TObservation>

Namespace: <u>Aplib</u>.<u>Core</u>.<u>Belief</u>

Assembly: Aplib.Core.dll

The <u>Belief<TReference</u>, <u>TObservation></u> class represents the agent's belief of a single object. Some *object reference* is used to generate/update an *observation* (i.e., some piece of information of the game state as perceived by an agent).

public class Belief<TReference, TObservation> : IBelief

### Type Parameters

#### **TReference**

The type of the object reference used to generate/update the observation.

#### TObservation

The type of the observation that the belief represents.

#### Inheritance

<u>object</u> ∠ Belief<TReference, TObservation>

### **Implements**

**IBelief** 

#### **Derived**

<u>MemoryBelief<TReference, TObservation></u>

#### **Inherited Members**

### Remarks

It implements the <u>IBelief</u> interface. It supports implicit conversion to Tobservation.

### Constructors

## Belief(TReference, Func<TReference, TObservation>)

Initializes a new instance of the <u>Belief<TReference</u>, <u>TObservation></u> class with an object reference, and a function to generate/update the observation using the object reference.

public Belief(TReference reference, Func<TReference, TObservation>
getObservationFromReference)

### **Parameters**

reference TReference

A function that takes an object reference and generates/updates an observation.

getObservationFromReference Func <a>Func <a>Fu

A function that takes an object reference and generates/updates an observation.

# Belief(TReference, Func<TReference, TObservation>, Func<bool>)

Initializes a new instance of the <u>Belief<TReference</u>, <u>TObservation></u> class with an object reference, a function to generate/update the observation using the object reference, and a condition on when the observation should be updated.

public Belief(TReference reference, Func<TReference, TObservation>
getObservationFromReference, Func<bool> shouldUpdate)

### Parameters

reference TReference

The object reference used to generate/update the observation.

getObservationFromReference Func <a>Func <a>Fu

A function that takes an object reference and generates/updates an observation.

shouldUpdate <u>Func</u>♂<<u>bool</u>♂>

A condition on when the observation should be updated.

### Methods

# UpdateBelief()

Generates/updates the observation if the shouldUpdate condition is satisfied. The observation is then updated by calling the getObservationFromReference function.

```
public virtual void UpdateBelief()
```

# **Operators**

# implicit operator TObservation(Belief<TReference, TObservation>)

Implicit conversion operator to allow a <u>Belief<TReference</u>, <u>TObservation></u> object to be used where a <u>TObservation</u> is expected.

```
public static implicit operator TObservation(Belief<TReference,
TObservation> belief)
```

### Parameters

belief <a href="Belief">Belief</a> <a href="Reference">TReference</a>, TObservation>

The Belief<TReference, TObservation> object to convert.

### Returns

**TObservation** 

# Interface IBelief

Namespace: Aplib.Core.Belief

Assembly: Aplib.Core.dll

A belief represents/encapsulates an observation (i.e., piece of information of the game state as perceived by an agent).

public interface IBelief

# Methods

# UpdateBelief()

Updates the belief based on information of the game state.

void UpdateBelief()

# Interface IBeliefSet

Namespace: <u>Aplib.Core.Belief</u>

Assembly: Aplib.Core.dll

A belief set defines beliefs for an agent.

public interface IBeliefSet

# Methods UpdateBeliefs()

Updates all beliefs in the belief set.

void UpdateBeliefs()

# Class MemoryBelief<TReference, TObservation>

Namespace: <u>Aplib</u>.<u>Core</u>.<u>Belief</u>

Assembly: Aplib.Core.dll

The <u>MemoryBelief<TReference</u>, <u>TObservation></u> class represents the agent's belief of a single object, but with additional "memory" of previous observations. Some *object reference* is used to generate/update an *observation* (i.e., some piece of information on the game state as perceived by an agent). This belief also stores a limited amount of previous observations in memory.

```
public class MemoryBelief<TReference, TObservation> : Belief<TReference,
TObservation>, IBelief
```

### Type Parameters

#### TReference

The type of the reference used to generate/update the observation.

#### TObservation

The type of the observation the belief represents.

#### **Inheritance**

<u>object</u> ∠ ← <u>Belief</u> < TReference, TObservation > ← MemoryBelief < TReference, TObservation >

#### **Implements**

<u>IBelief</u>

#### **Inherited Members**

Belief<TReference, TObservation>.UpdateBelief(), object.Equals(object) , object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.ToString(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), object.T

### Remarks

It implements the <u>IBelief</u> interface. It supports implicit conversion to TObservation.

### Constructors

# MemoryBelief(TReference, Func<TReference, TObservation>, int)

Initializes a new instance of the <u>MemoryBelief<TReference</u>, <u>TObservation></u> class with an object reference, and a function to generate/update the observation using the object reference. Also initializes the memory array with a specified number of slots.

public MemoryBelief(TReference reference, Func<TReference, TObservation>
getObservationFromReference, int framesToRemember)

### **Parameters**

reference TReference

The reference used to generate/update the observation.

getObservationFromReference <u>Func</u> < TReference, TObservation>

A function that takes a reference and generates/updates a observation.

framesToRemember int♂

The number of frames to remember back.

# MemoryBelief(TReference, Func<TReference, TObservation>, int, Func<bool>)

Initializes a new instance of the <u>MemoryBelief<TReference</u>, <u>TObservation></u> class with an object reference, a function to generate/update the observation using the object reference, and a condition on when the observation should be updated. Also initializes the memory array with a specified number of slots.

public MemoryBelief(TReference reference, Func<TReference, T0bservation>
getObservationFromReference, int framesToRemember, Func<bool> shouldUpdate)

### Parameters

reference TReference

The reference used to generate/update the observation.

```
getObservationFromReference Func <a>Func <a>Fu
```

A function that takes a reference and generates/updates a observation.

```
framesToRemember int♂
```

The number of frames to remember back.

```
shouldUpdate <u>Func</u>♂<<u>bool</u>♂>
```

A function that sets a condition on when the observation should be updated.

### Methods

## GetAllMemories()

Gets all the memorized observations. The first element is the newest memory.

```
public TObservation[] GetAllMemories()
```

### Returns

TObservation[]

An array of all the memorized observations.

# GetMemoryAt(int, bool)

Gets the memorized observation at a specific index. A higher index means a memory further back in time. If the index is out of bounds, returns the element closest to the index that is in bounds.

```
public TObservation GetMemoryAt(int index, bool clamp = false)
```

### Parameters

index <u>int</u>♂

clamp <u>bool</u>♂

### Returns

**TObservation** 

The memory of the observation at the specified index.

# GetMostRecentMemory()

Gets the most recently memorized observation.

```
public TObservation GetMostRecentMemory()
```

### Returns

**TObservation** 

The most recent memory of the observation.

# UpdateBelief()

Generates/updates the observation. Also stores the previous observation in memory.

```
public override void UpdateBelief()
```

# Namespace Aplib.Core.Desire

### Classes

#### DesireSet<TBeliefSet>

Supports all classes in the .NET class hierarchy and provides low-level services to derived classes. This is the ultimate base class of all .NET classes; it is the root of the type hierarchy.

#### FirstOfGoalStructure<TBeliefSet>

Represents a goal structure that will complete if any of its children complete.

#### GoalStructure<TBeliefSet>

Describes a structure of goals that need to be fulfilled.

#### PrimitiveGoalStructure<TBeliefSet>

Represents a goal structure that will complete if any of its children complete.

#### RepeatGoalStructure<TBeliefSet>

Represents a goal structure that will complete if any of its children complete.

#### <u>SequentialGoalStructure<TBeliefSet></u>

Represents a sequential goal structure.

### **Interfaces**

#### IDesireSet<TBeliefSet>

Represents a set of goals that the agent has. This is the main structure that the agent will use to determine what it should do next.

#### IGoalStructure<TBeliefSet>

Represents a goal structure.

# Class DesireSet<TBeliefSet>

Namespace: Aplib.Core.Desire

Assembly: Aplib.Core.dll

Supports all classes in the .NET class hierarchy and provides low-level services to derived classes. This is the ultimate base class of all .NET classes; it is the root of the type hierarchy.

public class DesireSet<TBeliefSet> : IDesireSet<TBeliefSet>, ICompletable where
TBeliefSet : IBeliefSet

### Type Parameters

**TBeliefSet** 

#### **Inheritance**

<u>object</u> ← DesireSet<TBeliefSet>

#### **Implements**

IDesireSet<TBeliefSet>, ICompletable

#### **Inherited Members**

### Constructors

### DesireSet(IGoalStructure<TBeliefSet>)

Initializes a new instance of the DesireSet<TBeliefSet> class.

public DesireSet(IGoalStructure<TBeliefSet> mainGoal)

### Parameters

mainGoal IGoalStructure < TBeliefSet >

The main goal structure that the agent needs to complete.

# **Properties**

### **Status**

Gets the completion status of the object.

```
public CompletionStatus Status { get; }
```

### Property Value

**CompletionStatus** 

### Methods

### GetCurrentGoal(TBeliefSet)

Gets the current goal using the given <u>IBeliefSet</u>.

```
public IGoal<TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)
```

### Parameters

beliefSet TBeliefSet

The belief set of the agent.

### Returns

IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the status of this <a href="IDesireSet<TBeliefSet">IDesireSet<TBeliefSet</a>.

### public void UpdateStatus(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set of the agent.

## Class FirstOfGoalStructure < TBeliefSet >

Namespace: Aplib.Core.Desire

Assembly: Aplib.Core.dll

Represents a goal structure that will complete if any of its children complete.

```
public class FirstOfGoalStructure<TBeliefSet> : GoalStructure<TBeliefSet>,
IGoalStructure<TBeliefSet>, ICompletable, IDisposable where TBeliefSet : IBeliefSet
```

### Type Parameters

#### **TBeliefSet**

The beliefset of the agent.

#### **Inheritance**

<u>object</u> ♂ ← <u>GoalStructure</u><TBeliefSet> ← FirstOfGoalStructure<TBeliefSet>

#### **Implements**

IGoalStructure < TBeliefSet >, ICompletable, IDisposable ☑

#### **Inherited Members**

GoalStructure<TBeliefSet>.\_children ,
GoalStructure<TBeliefSet>.\_children ,
GoalStructure<TBeliefSet>.\_currentGoalStructure , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()

### Remarks

The children of this goal structure will be executed in the order they are given.

### Constructors

# FirstOfGoalStructure(params IGoalStructure<TBeliefSet>[])

Initializes a new instance of the FirstOfGoalStructure<TBeliefSet> class.

```
public FirstOfGoalStructure(params IGoalStructure<TBeliefSet>[] children)
```

#### **Parameters**

children <a href="IGoalStructure">IGoalStructure</a><a href="TBeliefSet">TBeliefSet</a><a href="IGOalStructure">IGOalStructure</a><a href="IGOalStructure"

The children of the goal structure.

### Methods

# Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public void Dispose()
```

# Dispose(bool)

Disposes of the goal structure.

protected virtual void Dispose(bool disposing)

### Parameters

disposing <u>bool</u>♂

Whether we are actually disposing.

# GetCurrentGoal(TBeliefSet)

Gets the current goal using the given IBeliefSet.

public override IGoal<TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)

### Parameters

beliefSet TBeliefSet

The belief set of the agent.

### Returns

IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the state of the goal structure.

public override void UpdateStatus(TBeliefSet beliefSet)

### Parameters

beliefSet TBeliefSet

The belief set of the agent.

## Class GoalStructure < TBeliefSet >

Namespace: Aplib.Core.Desire

Assembly: Aplib.Core.dll

Describes a structure of goals that need to be fulfilled.

public abstract class GoalStructure<TBeliefSet> : IGoalStructure<TBeliefSet>,
ICompletable where TBeliefSet : IBeliefSet

### Type Parameters

**TBeliefSet** 

#### **Inheritance**

<u>object</u> ← GoalStructure < TBeliefSet >

#### **Implements**

<u>IGoalStructure</u><TBeliefSet>, <u>ICompletable</u>

#### **Derived**

<u>FirstOfGoalStructure<TBeliefSet></u>, <u>PrimitiveGoalStructure<TBeliefSet></u>, <u>RepeatGoalStructure<TBeliefSet></u>, <u>SequentialGoalStructure<TBeliefSet></u>

#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

### Constructors

# GoalStructure(IEnumerable < IGoalStructure < TBeliefSet >>)

Initializes a new instance of the GoalStructure<TBeliefSet> class.

protected GoalStructure(IEnumerable<IGoalStructure<TBeliefSet>> children)

### Parameters

children <u>IEnumerable</u> < <u>IGoalStructure</u> < TBeliefSet >>

The children of the goal structure.

### **Fields**

# \_children

The children of the goal structure.

protected readonly IEnumerable<IGoalStructure<TBeliefSet>> \_children

### Field Value

<u>IEnumerable</u> < <u>IGoalStructure</u> < TBeliefSet >>

# \_currentGoalStructure

The goal structure that is currently being fulfilled.

protected IGoalStructure<TBeliefSet>? \_currentGoalStructure

### Field Value

IGoalStructure<TBeliefSet>

# **Properties**

### **Status**

Gets the completion status of the object.

```
public CompletionStatus Status { get; protected set; }
```

### Property Value

### **CompletionStatus**

## Methods

# GetCurrentGoal(TBeliefSet)

Gets the current goal using the given IBeliefSet.

public abstract IGoal<TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)

### Parameters

beliefSet TBeliefSet

The belief set of the agent.

### Returns

IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the state of the goal structure.

public abstract void UpdateStatus(TBeliefSet beliefSet)

### Parameters

beliefSet TBeliefSet

The belief set of the agent.

# Interface IDesireSet<TBeliefSet>

Namespace: Aplib.Core.Desire

Assembly: Aplib.Core.dll

Represents a set of goals that the agent has. This is the main structure that the agent will use to determine what it should do next.

public interface IDesireSet<in TBeliefSet> : ICompletable where TBeliefSet : IBeliefSet

Type Parameters

**TBeliefSet** 

**Inherited Members** 

ICompletable.Status

### Methods

## GetCurrentGoal(TBeliefSet)

Gets the current goal using the given <u>IBeliefSet</u>.

IGoal<in TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)

### Parameters

beliefSet TBeliefSet

The belief set of the agent.

### Returns

IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the status of this <a href="IDesireSet<TBeliefSet">IDesireSet<TBeliefSet</a>.

void UpdateStatus(TBeliefSet beliefSet)

### Parameters

beliefSet TBeliefSet

The belief set of the agent.

# Interface IGoalStructure < TBeliefSet >

Namespace: <u>Aplib</u>.Core.Desire

Assembly: Aplib.Core.dll

Represents a goal structure.

public interface IGoalStructure<in TBeliefSet> : ICompletable where TBeliefSet : IBeliefSet

## Type Parameters

**TBeliefSet** 

The belief set of the agent.

#### **Inherited Members**

ICompletable.Status

# Remarks

A goal structure is a structure of predicates that must be fulfilled in order to complete a test.

# Methods

# GetCurrentGoal(TBeliefSet)

Gets the current goal using the given <u>IBeliefSet</u>.

IGoal<in TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set of the agent.

Returns

## IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the state of the goal structure.

void UpdateStatus(TBeliefSet beliefSet)

# Parameters

beliefSet TBeliefSet

The belief set of the agent.

# Class PrimitiveGoalStructure<TBeliefSet>

Namespace: Aplib.Core.Desire

Assembly: Aplib.Core.dll

Represents a goal structure that will complete if any of its children complete.

```
public class PrimitiveGoalStructure<TBeliefSet> : GoalStructure<TBeliefSet>,
IGoalStructure<TBeliefSet>, ICompletable where TBeliefSet : IBeliefSet
```

## Type Parameters

#### **TBeliefSet**

The beliefset of the agent.

#### **Inheritance**

<u>object</u> ✓ ← <u>GoalStructure</u><TBeliefSet> ← PrimitiveGoalStructure<TBeliefSet>

### **Implements**

IGoalStructure < TBeliefSet >, ICompletable

#### **Inherited Members**

 $\label{lem:constructure} $$GoalStructure < TBeliefSet > \_children , $$GoalStructure < TBeliefSet > \_children , $$Object.Equals(object) $\noting $$, $$object.Equals(object) $\noting $$, $$object.GetHashCode() $\noting $$, $$object.GetType() $\noting $$, $$object.MemberwiseClone() $\noting $$, object.ReferenceEquals(object, object) $\noting $$, object.ToString() $\noting $$$ 

## Remarks

This is the most primitive goal structure. It is used to represent a single goal that is not part of a larger structure. This goal structure will only return the goal it was created with if the goal is not yet finished.

## Constructors

# PrimitiveGoalStructure(IGoal<TBeliefSet>)

Initializes a new instance of the <a href="https://example.com/PrimitiveGoalStructure<TBeliefSet">PrimitiveGoalStructure<TBeliefSet</a> class.

```
public PrimitiveGoalStructure(IGoal<TBeliefSet> goal)
```

### **Parameters**

goal |Goal < TBelief Set >

The goal to fulfill.

# Methods

# GetCurrentGoal(TBeliefSet)

Gets the current goal using the given IBeliefSet.

public override IGoal<TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)

### **Parameters**

beliefSet TBeliefSet

The belief set of the agent.

## Returns

IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the state of the goal structure.

public override void UpdateStatus(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set of the agent.

# Class RepeatGoalStructure < TBeliefSet >

Namespace: Aplib.Core.Desire

Assembly: Aplib.Core.dll

Represents a goal structure that will complete if any of its children complete.

```
public class RepeatGoalStructure<TBeliefSet> : GoalStructure<TBeliefSet>,
IGoalStructure<TBeliefSet>, ICompletable where TBeliefSet : IBeliefSet
```

## Type Parameters

#### **TBeliefSet**

The beliefset of the agent.

#### **Inheritance**

<u>object</u> ✓ ← <u>GoalStructure</u><TBeliefSet> ← RepeatGoalStructure<TBeliefSet>

#### **Implements**

IGoalStructure < TBeliefSet >, ICompletable

#### **Inherited Members**

 $\label{lem:constructure} $$GoalStructure < TBeliefSet > \_children , $$GoalStructure < TBeliefSet > \_children , $$Object.Equals(object) $\noting $$, $$object.Equals(object) $\noting $$, $$object.GetHashCode() $\noting $$, $$object.GetType() $\noting $$, $$object.MemberwiseClone() $\noting $$, object.ReferenceEquals(object, object) $\noting $$, object.ToString() $\noting $$$ 

## Remarks

This structure will repeatedly execute the goal it was created with until the goal is finished.

## Constructors

# RepeatGoalStructure(IGoalStructure<TBeliefSet>)

Initializes a new instance of the RepeatGoalStructure<TBeliefSet> class.

public RepeatGoalStructure(IGoalStructure<TBeliefSet> goalStructure)

## Parameters

goalStructure | IGoalStructure < TBeliefSet >

The goalstructure to repeat

# Methods

# GetCurrentGoal(TBeliefSet)

Gets the current goal using the given <u>IBeliefSet</u>.

public override IGoal<TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)

## **Parameters**

beliefSet TBeliefSet

The belief set of the agent.

## Returns

IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the state of the goal structure.

public override void UpdateStatus(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set of the agent.

# Class SequentialGoalStructure<TBeliefSet>

Namespace: <u>Aplib</u>.<u>Core</u>.<u>Desire</u>

Assembly: Aplib.Core.dll

Represents a sequential goal structure.

```
public class SequentialGoalStructure<TBeliefSet> : GoalStructure<TBeliefSet>,
IGoalStructure<TBeliefSet>, ICompletable, IDisposable where TBeliefSet : IBeliefSet
```

## Type Parameters

#### **TBeliefSet**

The type of belief set that this goal structure operates on.

#### **Inheritance**

<u>object</u> ✓ ← <u>GoalStructure</u><TBeliefSet> ← SequentialGoalStructure<TBeliefSet>

### **Implements**

<u>IGoalStructure</u><TBeliefSet>, <u>ICompletable</u>, <u>IDisposable</u> ☑

#### **Inherited Members**

 $\label{lem:constructure} $$GoalStructure < TBeliefSet > \_children , $$GoalStructure < TBeliefSet > \_children , $$Object.Equals(object) $\overline{C}$ , $$object.Equals(object) $\overline{C}$ , $$object.GetHashCode() $\overline{C}$ , $$object.GetType() $\overline{C}$ , $$object.MemberwiseClone() $\overline{C}$ , $$object.ReferenceEquals(object, object) $\overline{C}$ , $$object.ToString() $\overline{C}$ .$ 

## Remarks

This class is a specific type of goal structure where goals are processed sequentially. All goals must be completed in order for the goal structure to be completed.

## Constructors

SequentialGoalStructure(params IGoalStructure < TBeliefSet > [])

Initializes a new instance of the <u>SequentialGoalStructure<TBeliefSet></u> class.

public SequentialGoalStructure(params IGoalStructure<TBeliefSet>[] children)

## Parameters

children <a href="IGoalStructure">IGoalStructure</a><a href="TBeliefSet">TBeliefSet</a><a href="IGOalStructure">IGOalStructure</a><a href="IGOalStructure"

The children of the goal structure.

# Methods

# Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public void Dispose()
```

# Dispose(bool)

Disposes the enumerator.

protected virtual void Dispose(bool disposing)

## Parameters

disposing <u>bool</u>♂

Whether the object is being disposed.

# GetCurrentGoal(TBeliefSet)

Gets the current goal using the given **!BeliefSet**.

public override IGoal<TBeliefSet> GetCurrentGoal(TBeliefSet beliefSet)

## Parameters

## beliefSet TBeliefSet

The belief set of the agent.

## Returns

IGoal<TBeliefSet>

The current goal to be fulfilled.

# UpdateStatus(TBeliefSet)

Updates the state of the goal structure.

public override void UpdateStatus(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set of the agent.

# Namespace Aplib.Core.Desire.Goals Classes

#### CommonHeuristicFunctions<TBeliefSet>

Contains helper methods to generate commonly used heuristic functions.

#### Goal<TBeliefSet>

A goal effectively combines a heuristic function with a tactic, and aims to meet the heuristic function by applying the tactic. Goals are combined in a <a href="GoalStructure<TBeliefSet">GoalStructure<TBeliefSet</a>, and are used to prepare tests or do the testing.

#### **Heuristics**

Contains all information on how close the associated state is to its goal. Can be used to optimise search algorithms.

## **Interfaces**

#### IGoal<TBeliefSet>

Defines a goal that can be achieved by a <u>Tactic<TBeliefSet></u>.

# **Delegates**

#### Goal < TBelief Set > . Heuristic Function

The abstract definition of what is means to test the Goal's heuristic function. Returns Heuristics, as they represent how close we are to matching the heuristic function, and if the goal is completed.

# Class CommonHeuristicFunctions<TBeliefSet>

Namespace: <u>Aplib</u>.<u>Core</u>.<u>Desire</u>.<u>Goals</u>

Assembly: Aplib.Core.dll

Contains helper methods to generate commonly used heuristic functions.

public static class CommonHeuristicFunctions<TBeliefSet> where TBeliefSet
: IBeliefSet

## Type Parameters

**TBeliefSet** 

#### **Inheritance**

<u>object</u> < CommonHeuristicFunctions<TBeliefSet>

#### **Inherited Members**

<u>object.Equals(object)</u> \_d , <u>object.Equals(object, object)</u> \_d , <u>object.GetHashCode()</u> \_d , <u>object.GetType()</u> \_d , <u>object.MemberwiseClone()</u> \_d , <u>object.ReferenceEquals(object, object)</u> \_d , <u>object.ToString()</u> \_d

## Methods

## Boolean(Func<TBeliefSet, bool>)

Converts a boolean-based heuristic function to a **Goal<TBeliefSet>.HeuristicFunction**.

public static Goal<TBeliefSet>.HeuristicFunction Boolean(Func<TBeliefSet, bool> heuristicFunction)

## Parameters

heuristicFunction Func FuncFuncTBeliefSet, bool

A heuristic function which returns true only when the state is considered completed.

## Returns

#### Goal < TBelief Set > . Heuristic Function

A heuristic function which wraps around the boolean-based heuristic function.

# Completed()

Returns a heuristic function which always, at all times, and forever, returns a value indicating the state can be seen as completed.

```
public static Goal<TBeliefSet>.HeuristicFunction Completed()
```

## Returns

Goal < TBelief Set > . Heuristic Function

Said heuristic function.

# Constant(float)

A <u>Goal<TBeliefSet>.HeuristicFunction</u> which always returns <u>Heuristics</u> with the same distance.

```
public static Goal<TBeliefSet>.HeuristicFunction Constant(float distance)
```

## Parameters

#### 

The distance which the heuristic function must always return.

## Returns

Goal < TBelief Set > . Heuristic Function

# Uncompleted()

Returns a heuristic function which always, at all times, and forever, returns a value indicating the state can be seen as NOT completed.

public static Goal<TBeliefSet>.HeuristicFunction Uncompleted()

# Returns

<u>Goal</u><TBeliefSet>.<u>HeuristicFunction</u>

Said heuristic function.

# Class Goal < TBelief Set >

Namespace: Aplib.Core.Desire.Goals

Assembly: Aplib.Core.dll

A goal effectively combines a heuristic function with a tactic, and aims to meet the heuristic function by applying the tactic. Goals are combined in a GoalStructure<TBeliefSet>, and are used to prepare tests or do the testing.

public class Goal<TBeliefSet> : IGoal<TBeliefSet>, ICompletable where TBeliefSet
: IBeliefSet

## Type Parameters

**TBeliefSet** 

The belief set of the agent.

#### **Inheritance**

#### **Implements**

IGoal<TBeliefSet>, ICompletable

#### **Inherited Members**

## Constructors

# Goal(ITactic<TBeliefSet>, HeuristicFunction, double, Metadata?)

Creates a new goal which works with Heuristics.

public Goal(ITactic<TBeliefSet> tactic, Goal<TBeliefSet>.HeuristicFunction
heuristicFunction, double epsilon = 0.005, Metadata? metadata = null)

## **Parameters**

#### tactic | Tactic < TBelief Set >

The tactic used to approach this goal.

#### heuristicFunction Goal<TBeliefSet>.HeuristicFunction

The heuristic function which defines whether a goal is reached

### epsilon <u>double</u>♂

The goal is considered to be completed, when the distance of the <u>DetermineCurrent Heuristics(TBeliefSet)</u> is below this value.

#### metadata Metadata

Metadata about this goal, used to quickly display the goal in several contexts.

# Goal(ITactic<TBeliefSet>, Func<TBeliefSet, bool>, double, Metadata?)

Creates a new goal which works with boolean-based Heuristics.

```
public Goal(ITactic<TBeliefSet> tactic, Func<TBeliefSet, bool> predicate, double
epsilon = 0.005, Metadata? metadata = null)
```

## Parameters

#### tactic | Tactic < TBeliefSet >

The tactic used to approach this goal.

```
predicate <u>Func</u>♂<TBeliefSet, <u>bool</u>♂>
```

The heuristic function (or specifically predicate) which defines whether a goal is reached

## epsilon <u>double</u>♂

The goal is considered to be completed, when the distance of the <u>DetermineCurrent</u> <u>Heuristics(TBeliefSet)</u> is below this value.

#### metadata Metadata

Metadata about this goal, used to quickly display the goal in several contexts.

# **Fields**

# \_heuristicFunction

The concrete implementation of this Goal's <u>Goal<TBeliefSet>.HeuristicFunction</u>. Used to test whether this goal is completed.

protected Goal<TBeliefSet>.HeuristicFunction \_heuristicFunction

Field Value

**Goal**<TBeliefSet>.<u>HeuristicFunction</u>

See Also

GetStatus(TBeliefSet)

# **Properties**

## Metadata

Gets the metadata of the goal.

```
public Metadata Metadata { get; }
```

Property Value

**Metadata** 

# **Status**

Gets the completion status of the object.

```
public CompletionStatus Status { get; protected set; }
```

## Property Value

**CompletionStatus** 

# **Tactic**

The <u>Tactic<TBeliefSet></u> used to achieve this <u>Goal<TBeliefSet></u>, which is executed during every iteration of the BDI cycle.

```
public ITactic<TBeliefSet> Tactic { get; }
```

Property Value

ITactic < TBeliefSet >

# \_epsilon

The goal is considered to be completed, when the distance of the <u>DetermineCurrent Heuristics(TBeliefSet)</u> is below this value.

```
protected double _epsilon { get; }
```

Property Value

# Methods

# DetermineCurrentHeuristics(TBeliefSet)

Gets the **Heuristics** of the current state of the game.

```
public virtual Heuristics DetermineCurrentHeuristics(TBeliefSet beliefSet)
```

Parameters

beliefSet TBeliefSet

Returns

**Heuristics** 

## Remarks

If no heuristics have been calculated yet, they will be calculated first.

# GetStatus(TBeliefSet)

Tests whether the goal has been achieved, bases on the <u>heuristicFunction</u> and the <u>DetermineCurrentHeuristics(TBeliefSet)</u>. When the distance of the heuristics is smaller than <u>epsilon</u>, the goal is considered to be completed.

public virtual CompletionStatus GetStatus(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

## Returns

## CompletionStatus

An enum representing whether the goal is complete and if so, with what result.

#### See Also

<u>epsilon</u>

# See Also

**GoalStructure** < TBeliefSet >

# Delegate Goal<TBeliefSet>.HeuristicFunction

Namespace: <u>Aplib.Core.Desire.Goals</u>

Assembly: Aplib.Core.dll

The abstract definition of what is means to test the Goal's heuristic function. Returns <u>Heuristics</u>, as they represent how close we are to matching the heuristic function, and if the goal is completed.

public delegate Heuristics Goal<TBeliefSet>.HeuristicFunction(TBeliefSet beliefSet)

## Parameters

#### beliefSet TBeliefSet

The abstract definition of what is means to test the Goal's heuristic function. Returns , as they represent how close we are to matching the heuristic function, and if the goal is completed.

## Returns

#### **Heuristics**

The abstract definition of what is means to test the Goal's heuristic function. Returns , as they represent how close we are to matching the heuristic function, and if the goal is completed.

# See Also

<u>GetStatus</u>(TBeliefSet)

# Class Heuristics

Namespace: Aplib.Core.Desire.Goals

Assembly: Aplib.Core.dll

Contains all information on how close the associated state is to its goal. Can be used to optimise search algorithms.

```
public class Heuristics
```

#### **Inheritance**

object d ← Heuristics

#### **Inherited Members**

# **Properties**

## Distance

The logical distance the current state is to its goal.

```
public float Distance { get; set; }
```

Property Value

<u>float</u> ♂

# Methods

# Boolean(bool)

Creates a heuristic value representing just a boolean. The heuristic value is considered '0' or 'done' when the boolean is true. Non-zero otherwise.

public static Heuristics Boolean(bool value)

# Parameters

value <u>bool</u>♂

True if completed, False if not completed.

Returns

**Heuristics** 

# Interface IGoal<TBeliefSet>

Namespace: Aplib.Core.Desire.Goals

Assembly: Aplib.Core.dll

Defines a goal that can be achieved by a <u>Tactic<TBeliefSet></u>.

```
public interface IGoal<in TBeliefSet> : ICompletable where TBeliefSet : IBeliefSet
```

# Type Parameters

**TBeliefSet** 

The belief set of the agent.

#### **Inherited Members**

ICompletable.Status

# Properties

## **Tactic**

The <u>Tactic<TBeliefSet></u> used to achieve this <u>Goal<TBeliefSet></u>, which is executed during every iteration of the BDI cycle.

```
ITactic<in TBeliefSet> Tactic { get; }
```

Property Value

ITactic < TBeliefSet >

## Methods

# DetermineCurrentHeuristics(TBeliefSet)

Gets the **Heuristics** of the current state of the game.

Heuristics DetermineCurrentHeuristics(TBeliefSet beliefSet)

### **Parameters**

beliefSet TBeliefSet

Returns

**Heuristics** 

## Remarks

If no heuristics have been calculated yet, they will be calculated first.

# GetStatus(TBeliefSet)

Tests whether the goal has been achieved, based on the <u>heuristicFunction</u> and the <u>DetermineCurrentHeuristics(TBeliefSet)</u>. When the distance of the heuristics is smaller than <u>epsilon</u>, the goal is considered to be completed.

CompletionStatus <a href="GetStatus">GetStatus</a>(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

## Returns

## **CompletionStatus**

An enum representing whether the goal is complete and if so, with what result.

#### See Also

<u>epsilon</u>

# Namespace Aplib.Core.Intent.Actions Classes

#### Action<TBeliefSet>

Describes an action that can be executed and guarded.

## <u>GuardedAction<TBeliefSet, TQuery></u>

Describes an action that can be executed and guarded with a query that stores the result of the guard. The result can be used in the effect.

## **Interfaces**

#### IAction<TBeliefSet>

Represents an action that can be executed on a belief set.

# Class Action < TBeliefSet >

Namespace: <u>Aplib</u>.Core.Intent.Actions

Assembly: Aplib.Core.dll

Describes an action that can be executed and guarded.

public class Action<TBeliefSet> : IAction<TBeliefSet> where TBeliefSet : IBeliefSet

## Type Parameters

**TBeliefSet** 

The belief set of the agent.

#### **Inheritance**

<u>object</u> ∠ ← Action<TBeliefSet>

#### **Implements**

IAction<TBeliefSet>

#### **Derived**

GuardedAction<TBeliefSet, TQuery>

#### **Inherited Members**

## Constructors

# Action(Metadata?)

Initializes a new empty instance of the <u>Action<TBeliefSet></u> class.

protected Action(Metadata? metadata)

## Parameters

#### metadata Metadata

Metadata about this action, used to quickly display the action in several contexts.

### Remarks

Only meant for internal use

# Action(Action<TBeliefSet>, Metadata?)

Initializes a new instance of the Action<TBeliefSet> class.

```
public Action(Action<TBeliefSet> effect, Metadata? metadata = null)
```

## Parameters

effect Action < < TBeliefSet >

The effect of the action.

#### metadata Metadata

Metadata about this action, used to quickly display the action in several contexts.

# Action(Action<TBeliefSet>, Func<TBeliefSet, bool>, Metadata?)

Initializes a new instance of the Action<TBeliefSet> class.

```
public Action(Action<TBeliefSet> effect, Func<TBeliefSet, bool> guard, Metadata?
metadata = null)
```

## Parameters

effect Action < < TBeliefSet >

The effect of the action.

guard Func <a>TBeliefSet</a>, <a>bool <a>bool <a>c</a>>

The guard of the action.

#### metadata Metadata

Metadata about this action, used to quickly display the action in several contexts.

# **Properties**

# Metadata

Gets the metadata of the action.

```
public Metadata Metadata { get; }
```

# Property Value

**Metadata** 

# effect

Gets or sets the effect of the action.

```
protected Action<TBeliefSet> _effect { get; set; }
```

## Property Value

Action < < TBelief Set >

# \_guard

Gets or sets the guard of the action.

```
protected Func<TBeliefSet, bool> _guard { get; set; }
```

# Property Value

Func < TBelief Set, bool < >

# Methods

# Execute(TBeliefSet)

Executes the action on the specified belief set.

public virtual void Execute(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set on which the action is executed.

# IsActionable(TBeliefSet)

Guard the action against unwanted execution. The result is stored and can be used in the effect.

public virtual bool IsActionable(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set on which the action is executed.

## Returns

#### **bool** ♂

True if the action is actionable, false otherwise.

# Class GuardedAction<TBeliefSet, TQuery>

Namespace: <u>Aplib</u>.Core.Intent.Actions

Assembly: Aplib.Core.dll

Describes an action that can be executed and guarded with a query that stores the result of the guard. The result can be used in the effect.

```
public class GuardedAction<TBeliefSet, TQuery> : Action<TBeliefSet>,
IAction<TBeliefSet> where TBeliefSet : IBeliefSet
```

## Type Parameters

#### **TBeliefSet**

The belief set of the agent.

#### **TQuery**

The type of the query of the action

#### **Inheritance**

<u>object</u> ♂ ← <u>Action</u><TBeliefSet> ← GuardedAction<TBeliefSet, TQuery>

## **Implements**

IAction<TBeliefSet>

#### **Inherited Members**

Action<TBeliefSet>.Metadata, object.Equals(object) , object.Equals(object, object) , object.GetHashCode() , object.GetType() , object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()

## Constructors

GuardedAction(Action<TBeliefSet, TQuery>, Func<TBeliefSet, TQuery?>, Metadata?)

Initializes a new instance of the <u>GuardedAction<TBeliefSet</u>, <u>TQuery></u> class.

```
public GuardedAction(Action<TBeliefSet, TQuery> effect, Func<TBeliefSet, TQuery?>
 guard, Metadata? metadata = null)
Parameters
effect Action <a>Action</a> <a>TBeliefSet</a>, TQuery>
 The effect of the action.
guard Func <a>TBeliefSet</a>, TQuery>
 The guard of the action.
metadata Metadata
 Metadata about this action, used to quickly display the action in several contexts.
Properties
effect
Gets or sets the effect of the action.
 protected Action<TBeliefSet, TQuery> _effect { get; set; }
Property Value
_guard
Gets or sets the guard of the action.
 protected Func<TBeliefSet, TQuery?> _guard { get; set; }
Property Value
Func < TBeliefSet, TQuery>
```

# storedGuardResult

Gets or sets the result of the guard.

```
protected TQuery? _storedGuardResult { get; set; }
```

Property Value

**TQuery** 

# Methods

# Execute(TBeliefSet)

Executes the action on the specified belief set.

```
public override void Execute(TBeliefSet beliefSet)
```

## Parameters

beliefSet TBeliefSet

The belief set on which the action is executed.

# IsActionable(TBeliefSet)

Guard the action against unwanted execution. The result is stored and can be used in the effect.

```
public override bool IsActionable(TBeliefSet beliefSet)
```

## Parameters

beliefSet TBeliefSet

The belief set on which the action is executed.

Returns

# <u>bool</u>♂

True if the action is actionable, false otherwise.

# Interface IAction<TBeliefSet>

Namespace: Aplib.Core.Intent.Actions

Assembly: Aplib.Core.dll

Represents an action that can be executed on a belief set.

public interface IAction<in TBeliefSet> where TBeliefSet : IBeliefSet

# Type Parameters

**TBeliefSet** 

The type of the belief set that the action uses.

# Methods

# Execute(TBeliefSet)

Executes the action on the specified belief set.

void Execute(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

The belief set on which the action is executed.

# IsActionable(TBeliefSet)

Guard the action against unwanted execution. The result is stored and can be used in the effect.

bool IsActionable(TBeliefSet beliefSet)

# Parameters

## beliefSet TBeliefSet

The belief set on which the action is executed.

# Returns

## <u>bool</u> ♂

True if the action is actionable, false otherwise.

# Namespace Aplib.Core.Intent.Tactics Classes

#### AnyOfTactic<TBeliefSet>

Represents a tactic that executes any of the provided sub-tactics.

#### FirstOfTactic<TBeliefSet>

Represents a tactic that executes the first enabled action from a list of sub-tactics.

#### PrimitiveTactic<TBeliefSet>

Represents a primitive tactic

#### Tactic<TBeliefSet>

Tactics are the real meat of <u>Goal<TBeliefSet></u>s, as they define how the agent can approach the goal in hopes of finding a solution which makes the Goal's heuristic function evaluate to being completed. A tactic represents a smart combination of <u>Action<TBeliefSet></u>s, which are executed in a Believe Desire Intent Cycle.

## **Interfaces**

#### ITactic<TBeliefSet>

Represents a tactic that an agent can use to achieve its goals. A tactic is a strategy for achieving a particular goal.

# Class AnyOfTactic < TBeliefSet >

Namespace: Aplib.Core.Intent.Tactics

Assembly: Aplib.Core.dll

Represents a tactic that executes any of the provided sub-tactics.

```
public class AnyOfTactic<TBeliefSet> : Tactic<TBeliefSet>, ITactic<TBeliefSet> where
TBeliefSet : IBeliefSet
```

## Type Parameters

**TBeliefSet** 

#### **Inheritance**

<u>object</u> ✓ ← <u>Tactic</u><TBeliefSet> ← AnyOfTactic<TBeliefSet>

#### **Implements**

ITactic < TBelief Set >

#### **Derived**

FirstOfTactic<TBeliefSet>

#### **Inherited Members**

```
Tactic<TBeliefSet>.Metadata , Tactic<TBeliefSet>._guard ,
Tactic<TBeliefSet>.IsActionable(TBeliefSet) , object.Equals(object) ♂ ,
object.Equals(object, object) ♂ , object.GetHashCode() ♂ , object.GetType() ♂ ,
object.MemberwiseClone() ♂ , object.ReferenceEquals(object, object) ♂ , object.ToString() ♂
```

### Constructors

# AnyOfTactic(Metadata?, params ITactic<TBeliefSet>[])

Initializes a new instance of the <u>AnyOfTactic<TBeliefSet></u> class with the specified subtactics.

```
public AnyOfTactic(Metadata? metadata = null, params ITactic<TBeliefSet>
[] subTactics)
```

#### **Parameters**

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

```
subTactics | ITactic < TBeliefSet > []
```

The list of sub-tactics.

# AnyOfTactic(Func<TBeliefSet, bool>, Metadata?, params ITactic<TBeliefSet>[])

Initializes a new instance of the <u>AnyOfTactic<TBeliefSet></u> class with the specified subtactics and guard condition.

```
public AnyOfTactic(Func<TBeliefSet, bool> guard, Metadata? metadata = null, params
ITactic<TBeliefSet>[] subTactics)
```

#### Parameters

```
guard Func <a>TBeliefSet</a>, <a>bool <a>bool <a>c</a>>
```

The guard condition.

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

```
subTactics | ITactic < TBeliefSet > []
```

The list of sub-tactics.

# **Properties**

# subTactics

Gets or sets the sub-tactics of the tactic.

```
protected LinkedList<ITactic<TBeliefSet>> _subTactics { get; set; }
```

# Property Value

<u>LinkedList</u> < <u>ITactic</u> < TBeliefSet >>

# Methods

# GetAction(TBeliefSet)

Gets the first enabled action of the tactic.

public override IAction<TBeliefSet>? GetAction(TBeliefSet beliefSet)

Parameters

beliefSet TBeliefSet

Returns

IActionIActionTBeliefSet>

A concrete <u>IAction<TBeliefSet></u> that the tactic can perform, or null if no actions are enabled.

# Class FirstOfTactic < TBeliefSet >

Namespace: <u>Aplib</u>.<u>Core</u>.<u>Intent</u>.<u>Tactics</u>

Assembly: Aplib.Core.dll

Represents a tactic that executes the first enabled action from a list of sub-tactics.

```
public class FirstOfTactic<TBeliefSet> : AnyOfTactic<TBeliefSet>,
ITactic<TBeliefSet> where TBeliefSet : IBeliefSet
```

## Type Parameters

**TBeliefSet** 

#### **Inheritance**

<u>object</u> ♂ ← <u>Tactic</u><TBeliefSet> ← <u>AnyOfTactic</u><TBeliefSet> ← FirstOfTactic<TBeliefSet>

#### **Implements**

ITactic < TBeliefSet >

#### **Inherited Members**

## Constructors

# FirstOfTactic(Metadata?, params Tactic<TBeliefSet>[])

Initializes a new instance of the <u>FirstOfTactic<TBeliefSet></u> class with the specified subtactics.

```
public FirstOfTactic(Metadata? metadata = null, params Tactic<TBeliefSet>
[] subTactics)
```

#### Parameters

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

subTactics Tactic < TBeliefSet > []

The list of sub-tactics.

# FirstOfTactic(Func<TBeliefSet, bool>, Metadata?, params Tactic<TBeliefSet>[])

Initializes a new instance of the <u>FirstOfTactic<TBeliefSet></u> class with the specified subtactics and guard condition.

public FirstOfTactic(Func<TBeliefSet, bool> guard, Metadata? metadata = null, params
Tactic<TBeliefSet>[] subTactics)

#### Parameters

guard Func <a>TBeliefSet</a>, bool <a>bool <a>b</a>>

The guard condition.

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

subTactics Tactic < TBeliefSet > []

The list of sub-tactics.

## Methods

## GetAction(TBeliefSet)

Gets the first enabled action of the tactic.

public override IAction<TBeliefSet>? GetAction(TBeliefSet beliefSet)

### beliefSet TBeliefSet

## Returns

## IAction<TBeliefSet>

A concrete <u>IAction<TBeliefSet></u> that the tactic can perform, or null if no actions are enabled.

# Interface ITactic<TBeliefSet>

Namespace: Aplib.Core.Intent.Tactics

Assembly: Aplib.Core.dll

Represents a tactic that an agent can use to achieve its goals. A tactic is a strategy for achieving a particular goal.

public interface ITactic<in TBeliefSet> where TBeliefSet : IBeliefSet

## Type Parameters

**TBeliefSet** 

The type of the belief set that the tactic uses.

## Methods

## GetAction(TBeliefSet)

Gets the first enabled action of the tactic.

IAction<in TBeliefSet>? GetAction(TBeliefSet beliefSet)

#### **Parameters**

beliefSet TBeliefSet

## Returns

IAction<TBeliefSet>

A concrete <u>IAction<TBeliefSet></u> that the tactic can perform, or null if no actions are enabled.

# IsActionable(TBeliefSet)

Determines whether the tactic is actionable.

bool IsActionable(TBeliefSet beliefSet)

## Parameters

beliefSet TBeliefSet

## Returns

#### <u>bool</u> ♂

True if the tactic is actionable, false otherwise.

# Class PrimitiveTactic<TBeliefSet>

Namespace: Aplib.Core.Intent.Tactics

Assembly: Aplib.Core.dll

Represents a primitive tactic

```
public class PrimitiveTactic<TBeliefSet> : Tactic<TBeliefSet>, ITactic<TBeliefSet>
where TBeliefSet : IBeliefSet
```

## Type Parameters

**TBeliefSet** 

The belief set of the agent.

#### **Inheritance**

<u>object</u> ∠ ← <u>Tactic</u> < TBeliefSet > ← PrimitiveTactic < TBeliefSet >

#### **Implements**

ITactic<TBeliefSet>

#### **Inherited Members**

<u>Tactic<TBeliefSet>.Metadata</u>, <u>Tactic<TBeliefSet>.\_guard</u>, <u>object.Equals(object)</u> , <u>object.Equals(object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.ToString()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

## Constructors

## PrimitiveTactic(IAction<TBeliefSet>, Metadata?)

Initializes a new instance of the PrimitiveTactic<TBeliefSet> class with the specified action.

```
public PrimitiveTactic(IAction<TBeliefSet> action, Metadata? metadata = null)
```

## Parameters

action <a href="IAction">IAction</a></a></a></a>TBeliefSet>

The action of the primitive tactic.

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

# PrimitiveTactic(IAction<TBeliefSet>, Func<TBeliefSet, bool>, Metadata?)

Initializes a new instance of the <u>PrimitiveTactic<TBeliefSet></u> class with the specified action and guard.

public PrimitiveTactic(IAction<TBeliefSet> action, Func<TBeliefSet, bool> guard,
Metadata? metadata = null)

#### **Parameters**

action <a href="IAction">IAction</a></a></a></a></a>

The action of the primitive tactic.

guard <u>Func</u>♂<TBeliefSet, <u>bool</u>♂>

The guard of the primitive tactic.

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

## **Fields**

## action

Gets the action of the primitive tactic.

protected readonly IAction<TBeliefSet> \_action

## Field Value

IAction<TBeliefSet>

## Methods

# GetAction(TBeliefSet)

Gets the first enabled action of the tactic.

public override IAction<TBeliefSet>? GetAction(TBeliefSet beliefSet)

### Parameters

beliefSet TBeliefSet

#### Returns

IAction<TBeliefSet>

A concrete <u>IAction<TBeliefSet></u> that the tactic can perform, or null if no actions are enabled.

# IsActionable(TBeliefSet)

Determines whether the tactic is actionable.

public override bool IsActionable(TBeliefSet beliefSet)

#### Parameters

beliefSet TBeliefSet

#### Returns

#### bool ₫

True if the tactic is actionable, false otherwise.

# Class Tactic < TBeliefSet >

Namespace: Aplib.Core.Intent.Tactics

Assembly: Aplib.Core.dll

Tactics are the real meat of <u>Goal<TBeliefSet></u>s, as they define how the agent can approach the goal in hopes of finding a solution which makes the Goal's heuristic function evaluate to being completed. A tactic represents a smart combination of <u>Action<TBeliefSet></u>s, which are executed in a Believe Desire Intent Cycle.

public abstract class Tactic<TBeliefSet> : ITactic<TBeliefSet> where TBeliefSet
: IBeliefSet

## Type Parameters

**TBeliefSet** 

The belief set of the agent.

#### **Inheritance**

object 
c ← Tactic < TBeliefSet >

#### **Implements**

ITactic < TBelief Set >

#### **Derived**

<u>AnyOfTactic<TBeliefSet></u>, <u>PrimitiveTactic<TBeliefSet></u>

#### **Inherited Members**

<u>object.Equals(object)</u> dobject.Equals(object, object) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object, object) dobject.ToString() dob

## Constructors

## Tactic(Metadata?)

Initializes a new instance of the Tactic<TBeliefSet>.

```
protected Tactic(Metadata? metadata)
```

#### **Parameters**

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

# Tactic(Func<TBeliefSet, bool>, Metadata?)

Initializes a new instance of the <u>Tactic<TBeliefSet></u> class with a specified guard.

```
protected Tactic(Func<TBeliefSet, bool> guard, Metadata? metadata = null)
```

#### **Parameters**

```
guard Func <a>TBeliefSet</a>, <a>bool <a>d</a>>
```

The guard of the tactic.

#### metadata Metadata

Metadata about this tactic, used to quickly display the tactic in several contexts.

# **Properties**

## Metadata

Gets the metadata of the tactic.

```
public Metadata Metadata { get; }
```

## Property Value

Metadata

## guard

Gets or sets the guard of the tactic.

```
protected Func<TBeliefSet, bool> _guard { get; set; }
```

Property Value

Func♂<TBeliefSet, bool♂>

## Methods

# GetAction(TBeliefSet)

Gets the first enabled action of the tactic.

```
public abstract IAction<TBeliefSet>? GetAction(TBeliefSet beliefSet)
```

## Parameters

beliefSet TBeliefSet

#### Returns

IAction<TBeliefSet>

A concrete <u>IAction<TBeliefSet></u> that the tactic can perform, or null if no actions are enabled.

## IsActionable(TBeliefSet)

Determines whether the tactic is actionable.

```
public virtual bool IsActionable(TBeliefSet beliefSet)
```

## Parameters

beliefSet TBeliefSet

# Returns

## <u>bool</u> ♂

True if the tactic is actionable, false otherwise.

# See Also

Goal<TBeliefSet>
Action<TBeliefSet>