# Document of ClassLib OscilloscopeKernel

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#### **Foreword**

- if the method or attribute of a certain class that behave the same as the super-class or behave just as the implemented interface requires, it will still be listed again in the document of this certain class, but no details except a see also.
- private attribute, field, or method will not be listed. protected attribute and method will be special marked at the class's attribute-list or method-list. So, the attributes and methods that are listed without special mark are all public.
- protected and public has no difference when it comes to the constructor of a abstract class, so protected will not be special marked on this occasion.
- static method and static attribute will be special marked, except the methods and attributes of a static class.
- the time unit is defined with <u>Waves.UNIT\_NUMBER\_PRO\_SECOND</u>. the defaute time unit is  $\mu s$  but most of Systerm functions use ms as the time unit, be careful!.
- for attributes-list of classes or interfaces, in accessor row:

symbol	meaning
G	only has a public Getter
S	only has a public Setter
g	only has a protected Getter
S	only has a protected Setter
GS	has both public Getter and public Setter
gS	has protected Getter and public Setter
Gs	has public Getter and protected Setter
readonly	is a readonly field (if a field is not readonly, this classlib make sure it is private)

• parameter's type, but name, will not provided in the method-list in a class or interface. if you need the name of parameters click the method name or scroll down to see the details of this method.

# OscilloscopeKernel

1 namespace OscilloscopeKernel

#### Summary:

- main part of oscilloscope-simulation.
- developed in .NET Standard.

type	name	description
abstract class	<u>SingleThreadOscilloscope</u>	an abstract class thar describe an oscilloscope that cannot start a new draw-task while the old one has not finish
class	<u>SimpleOscilloscope</u>	a SingleThreadOscilloscope with public <a href="Draw">Draw</a> ().
class	<u>TimeCountedOscilloscope</u>	a SingleThreadOscilloscope with public <u>Draw()</u> and a built-in watch, which means it doesn't need to delta_time as input.
abstract class	<u>MultiThreadOscilloscope</u>	an abstract class thar describe an oscilloscope that can start a new draw-task while the old one has not finish
class	<u>UndrivedOscilloscope</u>	a MultiThreadOscilloscope with public <u>Draw(</u> ).
class	<u>DrivedOscilloscope</u>	a MultiThreadOscilloscope that can produce graphs periodically.
namespace	<u>Wave</u>	tools to describe electric waves with time and voltage.
namespace	Tools	
namespace	Drawing	
namespace	<u>Producer</u>	
namespace	Exceptions	

### SingleThreadOscilloscope

#### public abstract class SingleThreadOscilloscope<T>;

• namespace: OscilloscopeKernel

supers: noneinterfaces: none

• summary:

- o an oscilloscope that cannot start a new draw-task while the old one has not finished.
- T is the output type of this oscilloscope.
- remarks
  - this is a abstract class, if you want to use it, please try <u>SimpleOscilloscope</u> or <u>TimeCountedOscilloscope</u>.
  - o calling <u>Draw()</u> to produce and get a new graph.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.
- constructors:

name	describtion
<u>SingleThreadOscilloscope</u> (ICanvas <t>, IPointDrawer,IGraphProducer,IControlPanel)</t>	

· methods:

name	describtion
protected T <u>Draw</u> (double)	produce and get a new graph.

#### constructors:

- Summary:
  - o create a new oscilloscope.
- Remarks:
  - every input objects should not be used by other oscilloscope at the same time.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.
- Params:
  - <u>ICanvas</u><T> canvas: the canvas that produce the graph.
  - <u>IPointDrawer</u> point\_drawer: the point-drawer the producer will produce the graph with.
  - <u>IGraphProducer</u> graph\_producer: a certain GraphProducer, MultiThreadOscilloscope requirs a concurrent producer, which means producer.<u>Produce()</u> can be called by different thread.

- <u>IControlPanel</u> control\_panel: the user-interface of this oscilloscope.
- ConcurrentQueue<T> buffer: the buffer of this oscilloscope, if null, a new ConcurrentQueue will be created as the buffer, and then you could get it with attribute Buffer.
- Normal-Behaviour:
  - Pre-Condition:
    - canvas.GraphSize == point\_drawer.GraphSize
    - !graph\_producer.RequireConcurrentDrawer || point\_drawer.lsConcurrent
- Exception-Behaviour:
  - Exception: OscillocopeBuildException with inner-exception:
     DifferentGraphSizeException
    - canvas.GraphSize != point\_drawer.GraphSize
  - Exception: OscillocopeBuildException
    - graph\_producer.RequireConcurrentDrawer && !point\_drawer.lsConcurrent

```
1 | protected T Draw(double delta_time);
```

- Summary:
  - get the current state of the panel and produce a new graph according to this.then return the graph while finish.
- Params:
  - double delta\_time: the time during which the point will be drawn on the graph. in short you'd better delivery the time span from the latest call of this method. it should not be negative.
- Normal-Behaviour:
  - o Pre-condition:
    - delta\_time >= 0.
  - Post-Condition:
    - a new graph with type T will be produced and return.

### **SimpleOscilloscope**

```
1 | public class SimpleOscilloscope<T> : SingleThreadOscilloscope<T>;
```

• namespace: OscilloscopeKernel

• supers: <u>SingleThreadOscilloscope</u>

• interfaces: none

• summary:

- the only difference with <u>SingleThreadOscilloscope</u> is the method <u>Draw()</u> is puiblic.
- constructors:

name	describtion
<u>SingleThreadOscilloscope</u> (ICanvas <t>, IPointDrawer,IGraphProducer,IControlPanel)</t>	

· methods:

name	describtion
protected T <u>Draw</u> (double)	produce and get a new graph.

#### constructors:

```
protected SimpleOscilloscope(
ICanvas<T> canvas,
IPointDrawer point_drawer,
IGraphProducer graph_producer,
IControlPanel control_panel)
```

- Summary:
  - o create a new oscilloscope.
- Remarks:
  - every input objects should not be used by other oscilloscope at the same time.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.
- Params:
  - <u>ICanvas</u><T> canvas: the canvas that produce the graph.
  - <u>IPointDrawer</u> point\_drawer: the point-drawer the producer will produce the graph with.
  - <u>IGraphProducer</u> graph\_producer: a certain GraphProducer, MultiThreadOscilloscope requirs a concurrent producer, which means producer.<u>Produce()</u> can be called by different thread.
  - <u>IControlPanel</u> control\_panel: the user-interface of this oscilloscope.
  - ConcurrentQueue<T> buffer: the buffer of this oscilloscope, if null, a new ConcurrentQueue will be created as the buffer, and then you could get it with attribute Buffer.
- Normal-Behaviour:
  - o Pre-Condition:
    - canvas.GraphSize == point\_drawer.GraphSize

- !graph\_producer.RequireConcurrentDrawer || point\_drawer.lsConcurrent
- Exception-Behaviour:
  - Exception: OscillocopeBuildException with inner-exception: DifferentGraphSizeException
    - canvas.GraphSize != point\_drawer.GraphSize
  - Exception: OscillocopeBuildException
    - graph\_producer.RequireConcurrentDrawer && !point\_drawer.lsConcurrent

```
1 | public T Draw(double delta_time);
```

- Summary:
  - it will call and return the result of <u>SingleThreadOscilloscope</u>.<u>Draw</u> directly.
  - get the current state of the panel and produce a new graph according to this.then return the graph while finish.
- Params:
  - double delta\_time: the time during which the point will be drawn on the graph. in short you'd better delivery the time span from the latest call of this method. it should not be negative.
- Normal-Behaviour:
  - o Pre-condition:
    - delta\_time >= 0.
  - Post-Condition:
    - a new graph with type T will be produced and return.

### **TimeCountedOscilloscope**

public class TimeCountedOscilloscope<T> : SingleThreadOscilloscope<T>;

• namespace: OscilloscopeKernel

• supers: <u>SingleThreadOscilloscope</u>

• interfaces: none

• summary:

- the only difference with <u>SimpleOscilloscope</u> is the method <u>Draw()</u> will use a built-in watch to get delta-time.
- constructors:

name	describtion
<u>SingleThreadOscilloscope</u> (ICanvas <t>, IPointDrawer,IGraphProducer,IControlPanel)</t>	

· methods:

name	describtion
protected T <u>Draw()</u>	produce and get a new graph.

#### constructors:

```
protected TimeCountedOscilloscope(

ICanvas<T> canvas,

IPointDrawer point_drawer,

IGraphProducer graph_producer,

IControlPanel control_panel)
```

- Summary:
  - o create a new oscilloscope.
- Remarks:
  - every input objects should not be used by other oscilloscope at the same time.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.
- Params:
  - <u>ICanvas</u><T> canvas: the canvas that produce the graph.
  - <u>IPointDrawer</u> point\_drawer: the point-drawer the producer will produce the graph with.
  - <u>IGraphProducer</u> graph\_producer: a certain GraphProducer, MultiThreadOscilloscope requirs a concurrent producer, which means producer.<u>Produce()</u> can be called by different thread.
  - <u>IControlPanel</u> control\_panel: the user-interface of this oscilloscope.
  - ConcurrentQueue<T> buffer: the buffer of this oscilloscope, if null, a new ConcurrentQueue will be created as the buffer, and then you could get it with attribute Buffer.
- Normal-Behaviour:
  - o Pre-Condition:

- canvas.GraphSize == point\_drawer.GraphSize
- !graph\_producer.RequireConcurrentDrawer || point\_drawer.lsConcurrent
- Exception-Behaviour:
  - Exception: OscillocopeBuildException with inner-exception: DifferentGraphSizeException
    - canvas.GraphSize != point\_drawer.GraphSize
  - Exception: OscillocopeBuildException
    - graph\_producer.RequireConcurrentDrawer && !point\_drawer.lsConcurrent

#### public T Draw();

- Summary:
  - it will get delta\_time with built-in watch.
  - it will call and return the result of <u>SingleThreadOscilloscope</u>.<u>Draw</u> directly.
  - get the current state of the panel and produce a new graph according to this.then return the graph while finish.
- Params:
  - o double delta\_time: the time during which the point will be drawn on the graph. in short you'd better delivery the time span from the latest call of this method.
- Normal-Behaviour:
  - Post-Condition:
    - a new graph with type T will be produced and return.

### MultiThreadOscilloscope

public abstract class MultiThreadOscilloscope<T>;

• namespace: OscilloscopeKernel

supers: noneinterfaces: none

• summary:

- o an oscilloscope that can start a new draw-task while the old one has not finished.
- T is the output type of this oscilloscope.
- remarks
  - this is a abstract class, if you want to use it, please try <u>UndrivedOscilloscope</u> or <u>DrivedOscilloscope</u>.
  - o calling <u>Draw()</u> to start a draw-task, and after the draw-task is complete, a new graph will be put into <u>Buffer</u>.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.
- constructors:

name	describtion
<u>MultiThreadOscilloscope</u> (ConstructorTuple <icanvas<t>&gt;, ConstructorTuple<ipointdrawer>, IGraphProducer, IControlPanel[, ConcurrentQueue<t>=null])</t></ipointdrawer></icanvas<t>	

#### • attributes:

type	name	accessor	describtion
ConcurrentQueue <t></t>	<u>Buffer</u>	G	the productions of this oscilloscope will be put into this buffer.

#### · methods:

name	describtion
protected void <u>Draw</u> (double)	get the current state of the panel and produce a new graph accoding to this.then put the new graph into <u>Buffer</u>

#### constructors:

```
public MultiThreadOscilloscope(
    ConstructorTuple<ICanvas<T>> canvas_constructor,
    ConstructorTuple<IPointDrawer> point_drawer_constructor,
    IGraphProducer graph_producer,
    IControlPanel control_panel,
    ConcurrentQueue<T> buffer = null)
```

- Summary:
  - o create a new Oscilloscope.

- · Remarks:
  - the control\_panel and graph\_producer should not be used by other oscilloscope at the same time.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.

#### • Params:

- <u>ConstructorTuple</u><<u>ICanvas</u><T>> canvas\_constructor: a ConstructorTuple that can create new ICanvas.
- <u>ConstructorTuple</u><<u>IPointDrawer</u>> point\_drawer\_constructor: a ConstructorTuple that can create new IPointDrawer.
- <u>IGraphProducer</u> graph\_producer: a certain GraphProducer, MultiThreadOscilloscope requirs a concurrent producer, which means producer.<u>Produce()</u> can be called by different thread.
- <u>IControlPanel</u> control\_panel: the user-interface of this oscilloscope.
- ConcurrentQueue<T> buffer: the buffer of this oscilloscope. if null, a new ConcurrentQueue will be created as the buffer, and then you could get it with attribute Buffer.
- Normal-Behaviour:
  - Pre-Condition:
    - canvas\_constructor.NewInstance().GraphSize == point\_drawer\_constructor.NewInstance().GraphSize
    - !graph\_producer.RequireConcurrentDrawer | | point\_drawer\_constructor.NewInstance().IsConcurrent
- Exception-Behaviour:
  - Exception: OscillocopeBuildException with inner-exception: DifferentGraphSizeException
    - canvas\_constructor.NewInstance().GraphSize != point\_drawer\_constructor.NewInstance().GraphSize
  - Exception: OscillocopeBuildException
    - graph\_producer.RequireConcurrentDrawer &&
       !point drawer constructor.NewInstance().IsConcurrent

#### attributes:

```
public ConcurrentQueue<T> Buffer { get; }
```

- Summary:
  - the productions of this oscilloscope will be put into this buffer.
  - the reference of buffer will never change.

- 1 | protected void Draw(double delta\_time);
  - Summary:

• get the current state of the panel and produce a new graph accoding to this.then put the new graph into <u>Buffer</u>

#### • Params:

- double delta\_time: the time during which the point will be drawn on the graph. in short you'd better delivery the time span from the latest call of this method. it should not be negative.
- Normal-Behaviour:
  - Pre-condition:
    - delta\_time >= 0.
  - Post-Condition:
    - a new graph with type T will be produced and put into <a href="Buffer"><u>Buffer</u></a>

### UndrivedOscilloscope

1 | public class UndrivedOscilloscope<T> : MultiThreadOscilloscope<T>;

• namespace: OscilloscopeKernel

supers: MultiThreadOscilloscope<T>

• interfaces: none

• summary:

 the only difference with <u>MultiThreadOscilloscope</u> is that the <u>Draw()</u> of <u>UndrivedOscilloscope</u> is public.

constructors:

name	describtion
<u>UndrivedOscilloscope</u> (ConstructorTuple <icanvas<t>&gt;, ConstructorTuple<ipointdrawer>, IGraphProducer, IControlPanel[, ConcurrentQueue<t>=null])</t></ipointdrawer></icanvas<t>	

• methods:

name	describtion
void <u>Draw</u> (double)	call <u>MultiThreadOscilloscope</u> . <u>Draw()</u> directly.

#### constructors:

```
public UndrivedOscilloscope(
ConstructorTuple<ICanvas<T>> canvas_constructor,
ConstructorTuple<IPointDrawer> point_drawer_constructor,
IGraphProducer graph_producer,
IControlPanel control_panel,
ConcurrentQueue<T> buffer = null)
```

- Summary:
  - create a new Oscilloscope.
  - the same as MultiThreadOscilloscope.
- Remarks:
  - the control\_panel and graph\_producer should not be used by other oscilloscope at the same time.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.
- Params:
  - <u>ConstructorTuple</u><<u>ICanvas</u><T>> canvas\_constructor: a ConstructorTuple that can create new ICanvas.
  - <u>ConstructorTuple</u><<u>IPointDrawer</u>> point\_drawer\_constructor: a ConstructorTuple that can create new IPointDrawer.
  - <u>IGraphProducer</u> graph\_producer: a certain GraphProducer, MultiThreadOscilloscope requirs a concurrent producer, which means producer.<u>Produce()</u> can be called by different thread.

- <u>IControlPanel</u> control\_panel: the user-interface of this oscilloscope.
- ConcurrentQueue<T> buffer: the buffer of this oscilloscope, if null, a new ConcurrentQueue will be created as the buffer, and then you could get it with attribute Buffer.
- Normal-Behaviour:
  - Pre-Condition:
    - canvas\_constructor.NewInstance().GraphSize == point\_drawer\_constructor.NewInstance().GraphSize
    - !graph\_producer.RequireConcurrentDrawer | | point\_drawer\_constructor.NewInstance().lsConcurrent
- Exception-Behaviour:
  - Exception: OscillocopeBuildException with inner-exception:
     DifferentGraphSizeException
    - canvas\_constructor.NewInstance().GraphSize != point\_drawer\_constructor.NewInstance().GraphSize
  - Exception: OscillocopeBuildException
    - graph\_producer.RequireConcurrentDrawer &&!point\_drawer\_constructor.NewInstance().lsConcurrent

- public void Draw(double delta\_time);
- Summary:
  - it will call <u>MultiThreadOscilloscope</u>.<u>Draw()</u> directly.
  - get the current state of the panel and produce a new graph accoding to this.then put the new graph into <a href="Buffer"><u>Buffer</u></a>
- Params:
  - double delta\_time: the time during which the point will be drawn on the graph. in short you'd better delivery the time span from the latest call of this method. it should not be negative.
- Normal-Behaviour:
  - Pre-condition:
    - delta\_time >= 0.
  - o Post-Condition:
    - a new graph with type T will be produced and put into <u>Buffer</u>

## DrivedOscilloscope

```
1 | public class DrivedOscilloscope<T> : MultiThreadOscilloscope<T>;
```

• namespace: OscilloscopeKernel

supers: MultiThreadOscilloscope<T>

• interfaces: none

• summary:

- o a multi-thread oscilloscope that contains a built-in timer.
- it will produce graphs periodically and put them into the <u>Buffer</u>.
- constructors:

name	describtion
<u>DrivedOscilloscope</u> (ConstructorTuple <icanvas<t>&gt;, ConstructorTuple<ipointdrawer>, IGraphProducer, IControlPanel[, ConcurrentQueue<t>=null])</t></ipointdrawer></icanvas<t>	

#### • attributes:

type	name	accessor	describtion
bool	<u>IsRunning</u>	G	marks wheather this oscilloscope is running

#### • methods:

name	describtion
void <u>Start</u> (int)	start to produce graphs periodically.
void <u>End()</u>	stop this oscilloscope.

#### constructors:

```
public DrivedOscilloscope(
    ConstructorTuple<ICanvas<T>> canvas_constructor,
    ConstructorTuple<IPointDrawer> point_drawer_constructor,
    IGraphProducer graph_producer,
    IControlPanel control_panel,
    ConcurrentQueue<T> buffer = null)
```

- Summary:
  - o create a new Oscilloscope.
  - the same as MultiThreadOscilloscope.
- Remarks:
  - the control\_panel and graph\_producer should not be used by other oscilloscope at the same time.
  - no attribute or method will be provided to get the panel that this oscilloscope is using, so you need to handle the reference of it by yourself.
- Params:

- <u>ConstructorTuple</u><<u>ICanvas</u><T>> canvas\_constructor: a ConstructorTuple that can create new ICanvas.
- <u>ConstructorTuple</u><<u>IPointDrawer</u>> point\_drawer\_constructor: a ConstructorTuple that can create new IPointDrawer.
- <u>IGraphProducer</u> graph\_producer: a certain GraphProducer, MultiThreadOscilloscope requirs a concurrent producer, which means producer.<u>Produce()</u> can be called by different thread.
- <u>IControlPanel</u> control\_panel: the user-interface of this oscilloscope.
- ConcurrentQueue<T> buffer: the buffer of this oscilloscope, if null, a new ConcurrentQueue will be created as the buffer, and then you could get it with attribute Buffer.
- Normal-Behaviour:
  - Pre-Condition:
    - canvas\_constructor.NewInstance().GraphSize == point\_drawer\_constructor.NewInstance().GraphSize
    - !graph\_producer.RequireConcurrentDrawer | | point\_drawer\_constructor.NewInstance().lsConcurrent
- Exception-Behaviour:
  - Exception: OscillocopeBuildException with inner-exception: DifferentGraphSizeException
    - canvas\_constructor.NewInstance().GraphSize != point\_drawer\_constructor.NewInstance().GraphSize
  - Exception: OscillocopeBuildException
    - graph\_producer.RequireConcurrentDrawer &&!point\_drawer\_constructor.NewInstance().lsConcurrent

#### attributes:

```
1 | public bool IsRunning { get; }
```

- Summary:
  - o marks wheather this oscilloscope is running
- Remarks
  - while IsRunning is true, the oscilloscope will produce a new graph and put it into the <a href="Buffer">Buffer</a> periodically.
- Getter

```
public void Start(int delta_time);
```

- Summary:
  - the oscilloscope start to run, which means it will put a new graph into the <u>Buffer</u> every delta\_time.
- Remarks:
  - be careful about the time unit of delta\_time. the time unit is still difined with Waves.UNIT NUMBER PRO SECOND.

- Params:
  - int delta\_time: the period that this oscilloscope produce a new graph and put into the Buffer.
- Normal-Behaviour:
  - Pre-Condition:
    - IsRunning == true
  - o Post-Condition:
    - stop and then restart to run.
    - IsRunning == true
- Normal-Behaviour:
  - Pre-Condition:
    - IsRunning == false
  - o Post-Condition:
    - start to run.
    - IsRunning == true

#### public void End()

- Summary:
  - stop this oscilloscope.
- Remarks:
  - if the oscilloscope is not running, nothing will happen.
- Normal-Behaviour:
  - o Pre-Condition:
    - IsRunning == true
  - Post-Condition:
    - the oscilloscope will stop producing graphs periodically
    - IsRunning == false
- Normal-Behaviour:
  - Pre-Condition:
    - IsRunning == false
  - o Post-Condition:
    - nothing will happen

# Wave

 $1 \mid \mathsf{namespace} \ \mathsf{OscilloscopeKernel.Wave}$ 

#### Summary:

• tools to describe electric waves with time and voltage.

type	name	description
interface	<u>IWave</u>	describe a periodic wave with time, phase and voltage.
static class	<u>Waves</u>	providing basics operations for IWave.
class	<u>AbstractWave</u>	a better <u>IWave</u> providing base operations for waves.

#### **IWave**

```
public interface IWave

double MeanVoltage { get; }

int Period { get; }

double Voltage(double phase);
}
```

• namespace: OscilloscopeKernel.Wave

• supers: none

interfaces: none

• summary:

o describe a periodic wave with time, phase and voltage.

remarks

- every object that implement this interface should be **immutable** object.
- o if you want to change a wave, you can build a special class implementing IWave, whose constructor receive an IWave object as origin-wave. just like how <u>WaveReverser</u> do.
- if you want a wave variable, you'd better not let it implement IWave. you could add a
   GetStateShot() method to return an IWave at certain time, just like how <u>WaveFixer</u>
   do
- o this wave can be described with a function f(t). the voltage at time t is f(t).  $\exists S_T, s.t.$   $\forall T \in S_T, f(t) = f(t+T)$ , then we define the period of this wave as  $T = min(S_T)$ , define the phase of this wave at time t as  $p = \frac{t}{T} \mod 1$ . In Twave, we use Period to describe T and use Voltage (double phase) to describe  $f_p(p) = f(p \cdot T)$ .
- attributes:

type	name	accessor	describtion
double	<u>MeanVoltage</u>	G	the mean voltage
int	<u>Period</u>	G	the period of this wave

• methods:

name	describtion
double <u>Voltage</u> (double)	return the voltage of this wave with certain phase

#### attributes:

```
1 | double MeanVoltage { get; }
```

- Summary:
  - the mean voltage of this wave.
- Remarks
  - $\circ$  definition: MeanVoltage =  $\int_0^1 \text{Voltage}(p) dp$
  - Waves.CalculateMeanVoltage() can calculate the meanvoltage with difinition.

- Invarient:
  - $\circ \ \ \mathrm{MeanVoltage} = \int_0^1 \mathrm{Voltage}(p) \mathrm{d}p$
- Getter

```
1 int Period { get; }
```

- Summary:
  - the period of this wave.
- Remarks
  - $\circ$  the voltage at time t is the same as the voltage at time  $t+\operatorname{Period}$
- Getter

```
double Voltage(double phase);
```

- Summary:
  - the voltage at certain phase.
- Params:
  - o double phase:  $phase \in [0,1)$ . no exception will be raise if not, but it is still an undifined behavior.
- Return:
  - $\circ$  double:  $f_p(p) = f(p \cdot T)$
- Normal-Behaviour:
  - Pre-Condition:
    - phase  $\in [0,1)$
  - o Post-Condition:
    - return  $f_p(p) = f(p \cdot T)$
- Exception-Behaviour:
  - Exception null (no Exception will be throw out but this is undefined behavior):
    - phase < 0 || phase >= 1

#### **Waves**

 $1 \mid \mathsf{public}$  static class Waves

• namespace: OscilloscopeKernel.Wave

supers: noneinterfaces: none

• summary:

o a static class providing basics operations for IWave.

• attributes:

type	name	accessor	describtion
ConstantWave	NONE	readonly	GND signal
int	UNIT NUMBER PRO SECOND	readonly	time-unit of this classlib is $\frac{1}{ ext{UNIT_NUMBER_PRO_SECOND}} s$

• methods:

name	describtion
double <u>GetFrequence</u> (IWave)	get the frequence of certain wave.
double <pre>CalculateMeanVoltage(IWave[, int=1000])</pre>	calculate the mean voltage of certain wave accoding to difination.
AbstractWave Add(IWave,IWave)	add two wave, $g(t)=f_1(t)+f_2(t)$
AbstractWave Negative(IWave)	return a wave $g(t) = -f(t)$
AbstractWave Reverse(IWave)	reverse the phase of a wave, $g(t)=g_p(rac{t}{T} mod 1)=f_p(1-(rac{t}{T} mod 1))=f(T-t)$
AbstractWave  Decorate(IWave)	decorate a <u>lWave</u> as an <u>AbstractWave</u>

#### attributes:

```
public static readonly ConstantWave NONE = new ConstantWave(0);
```

- Summary:
  - GND signal
- readonly

```
1 public static readonly int UNIT_NUMBER_PRO_SECOND = 1000_000;
```

• Summary:

- o time-unit of this classlib is  $\frac{1}{\textsc{UNIT\_NUMBER\_PRO\_SECOND}} s$
- Remarks
  - UNIT\_NUMBER\_PRO\_SECOND = 1000\_000 means the time-unit of this classlib is  $\mu s$ .
- readonly

```
public static double GetFrequence(IWave wave);
```

- Summary:
  - get the frequence of certain wave.
- Remarks:
  - o return <u>UNIT NUMBER PRO SECOND</u> / (double)(wave.Period);
- · Params:
  - IWave wave: the wave to calculate frequence.
- Return:
  - o double: the frequence of this wave. frequence-unit is Hz.
- Normal-Behaviour:
  - Post-Condition:
    - return <u>UNIT NUMBER PRO SECOND</u> / (double)(wave.Period);

```
public static double CalculateMeanVoltage(IWave wave, int calculate_times = 1000);
```

- Summary:
  - o calculate the mean voltage of certain wave accoding to difination.
- Remarks:
  - this function is time-consuming, you'd better use wave.MeanVoltage to get the mean-voltage of wave if possible.
  - this function is mainly used to help the constructor of a wave calculating the mean-voltage.
- Params:
  - <u>IWave</u> wave: the wave that need to calculate mean\_voltage.
  - int calculate\_times: the bigger calcutate\_times, the more precise the result will be, but the more time it will cost.
- Return:
  - $\circ \ \ \text{double}: \frac{1}{\mathit{calculate\_times}} \ \underline{\sum_{i=0}^{\mathit{calculate\_times}}} \ \text{wave.} \ \mathrm{Voltage}(\frac{\mathrm{i}}{\mathrm{calculate\_times}})$
- Normal-Behaviour:
  - Pre-Condition:
    - wave can be partly initialized, but make sure wave. Voltage() can work correctly.
  - Post-Condition
    - return  $\frac{1}{calculate\_times} \sum_{i=0}^{calculate\_times}$  wave.  $Voltage(\frac{i}{calculate\_times})$

- public static AbstractWave Add(IWave left, IWave right);
- Summary:
  - add two wave,  $g(t) = f_1(t) + f_2(t)$ .
- Remarks:
  - suggest we discribe left-wave by function  $f_1(t)$ , and right-wave by function  $f_2(t)$ , this function will return a new wave discribed by function  $f_3(t) = f_1(t) + f_2(t)$ .
  - the Period of the output wave will be the LCM (lowest common multiple) of the Period of each input wave.
- Params:
  - IWave left: a wave that need to be add.
  - IWave right: a wave that need to be add.
- Return:
  - AbstractWave: a wave that observe the rules in Remarks.

#### public static AbstractWave Negative(IWave origin);

- Summary:
  - return a wave g(t) = -f(t).
- Params:
  - o <u>IWave</u> origin: origin wave;
- Return:
  - AbstractWave: a new AbstractWave;
- Normal-Behaviour:
  - o Pre-Condition:
    - origin is an immutable object;
  - Post-Condition:
    - return AbstractWave new\_wave;
    - new\_wave.MeanVoltage + origin.MeanVoltage == 0;
    - new\_wave.Period == origin.Period;
    - $\forall$  double p ∈ [0,1), new\_wave.Voltage(p) + origin.Voltage(p) == 0;

#### public static AbstractWave Reverse(IWave origin);

- Summary:
  - $\circ$  reverse the phase of a wave,  $g(t) = g_p(\frac{t}{T} \mod 1) = f_p(1 (\frac{t}{T} \mod 1)) = f(T t)$
- Params:
  - o IWave origin: origin wave;
- Return:
  - AbstractWave: a new AbstractWave;
- Normal-Behaviour:
  - o Pre-Condition:
    - origin is an immutable object;
  - Post-Condition:

- return AbstractWave new\_wave;
- new\_wave.MeanVoltage == origin.MeanVoltage;
- new\_wave.Period == origin.Period;
- $\forall$  double p ∈ [0, 1), new\_wave.Voltage(p) == origin.Voltage(1 p);

#### public static AbstractWave Decorate(IWave origin);

- Summary:
  - o decorate a <u>IWave</u> as an <u>AbstractWave</u>
- Params:
  - o <u>IWave</u> origin: origin wave;
- Return:
  - AbstractWave: a new AbstractWave;
- Normal-Behaviour:
  - Pre-Condition:
    - origin is an immutable object;
  - o Post-Condition:
    - return AbstractWave new\_wave;
    - new\_wave.MeanVoltage == origin.MeanVoltage;
    - new\_wave.Period == origin.Period;
    - $\forall$  double  $p \in [0, 1)$ , new\_wave.Voltage(p) == origin.Voltage(p);

#### **AbstractWave**

1 public abstract class AbstractWave : IWave

• namespace: OscilloscopeKernel.Wave

supers: none

• interfaces: **IWave** 

• summary:

o a better <a href="Wave">IWave</a> providing base operations for waves.

remarks

• Each Abstractwave should be an immutable object.

• There is no fields in this class, so there is only default constructor.

- The only reason why this class is designed is that, in .NET Standard 2.0, I cannot use C# 8.0, so I cannot add those operations to IWave derectly.
- o operator suntraction of 2 element is not provided, you can use wave1 + (-wave2) instead of wave1 wave2, the latter is wrong.
- attributes:

type	name	accessor	describtion
abstract double	<u>MeanVoltage</u>	G	the mean voltage
abstract int	<u>Period</u>	G	the period of this wave

#### • methods:

name	describtion
abstract double <u>Voltage</u> (double)	return the voltage of this wave with certain phase
AbstractWave <u>Reverse()</u>	reverse the phase of a wave, $g(t)=g_p(rac{t}{T} mod 1)=f_p(1-(rac{t}{T} mod 1))=f(T-t)$

#### • operators:

name	describtion
AbstractWave <u>Subtraction</u> (AbstractWave)	return a wave $g(t) = -f(t)$
AbstractWave <u>Addition</u> (AbstractWave, IWave)	add two wave, $g(t)=f_1(t)+f_2(t)$
AbstractWave <u>Addition</u> (IWave, AbstractWave)	add two wave, $g(t) = f_1(t) + f_2(t)$

#### attributes:

- public abstract double MeanVoltage { get; }
- see also:
  - Wave.IWave.MeanVoltage.

```
public abstract int Period { get; }
```

- see also:
  - o Wave.IWave.Period.

```
public abstract double Voltage(double phase);
```

- see also:
  - o Wave.IWave.Voltage.

```
public AbstractWave Reverse();
```

- Summary:
  - $\circ$  reverse the phase of a wave,  $g(t) = g_p(\frac{t}{T} \mod 1) = f_p(1 (\frac{t}{T} \mod 1)) = f(T t)$
- Remarks:
  - o it behave the same as Waves.Reverse(this).
- Return:
  - AbstractWave: a new AbstractWave;
- Normal-Behaviour:
  - o Post-Condition:
    - return AbstractWave new\_wave;
    - new\_wave.MeanVoltage == this.MeanVoltage
    - new\_wave.Period == this.Period;
    - $\forall$  double p ∈ [0, 1), new\_wave.Voltage(p) == this.Voltage(1 p);

#### operators:

```
1 | public static AbstractWave operator -(AbstractWave origin);
```

- Summary:
  - return a wave g(t) = -f(t).
- Remarks:
  - o it behave the save as Waves. Negative (this).
- Params:
  - o <u>IWave</u> origin: origin wave;
- Return:
  - AbstractWave: a new AbstractWave;
- Normal-Behaviour:
  - o Post-Condition:
    - return AbstractWave new\_wave;

- new\_wave.MeanVoltage + origin.MeanVoltage == 0;
- new\_wave.Period == origin.Period;
- $\forall$  double p ∈ [0, 1), new\_wave.Voltage(p) + origin.Voltage(p) == 0;

#### 1 public static AbstractWave operator +(AbstractWave left, IWave right);

- Summary:
  - add two wave,  $g(t) = f_1(t) + f_2(t)$ .
- Remarks:
  - it behave the save as <u>Waves</u>.<u>Add</u>(left, right).
  - suggest we discribe left-wave by function  $f_1(t)$ , and right-wave by function  $f_2(t)$ , this function will return a new wave discribed by function  $f_3(t) = f_1(t) + f_2(t)$ .
  - the Period of the output wave will be the LCM (lowest common multiple) of the Period of each input wave.
- Params:
  - AbstractWave left: a wave that need to be add.
  - o <u>IWave</u> right: a wave that need to be add.
- Return:
  - AbstractWave: a wave that observe the rules in Remarks.

#### 1 | public static AbstractWave operator +(IWave left, AbstractWave right);

- Summary:
  - add two wave,  $g(t) = f_1(t) + f_2(t)$ .
- Remarks:
  - it behave the save as <u>Waves</u>.<u>Add</u>(left, right).
  - suggest we discribe left-wave by function  $f_1(t)$ , and right-wave by function  $f_2(t)$ , this function will return a new wave discribed by function  $f_3(t) = f_1(t) + f_2(t)$ .
  - the Period of the output wave will be the LCM (lowest common multiple) of the Period of each input wave.
- Params:
  - IWave left: a wave that need to be add.
  - AbstractWave right: a wave that need to be add.
- Return:
  - AbstractWave: a wave that observe the rules in Remarks.

# **Tools**

1 | namespace OscilloscopeKernel.Tools

Summary:

type	name	description

# **Drawing**

1 namespace OscilloscopeKernel.Drawing

Summary:

type	name	description

# **Producer**

1 | namespace OscilloscopeKernel.Producer

Summary:

type	name	description

# **Exceptions**

1 namespace OscilloscopeKernel.Exceptions

Summary:

type	name	description

# OscilloscopeFramework

1 | namespace OscilloscopeFramework

Summary:

type	name	description