ASSEMBLIES 1

Summary

Generated on: 09.03.2014 - 12:33:52
Parser: OpenCoverParser

2 Assemblies: Classes: 44 Files: 44 Coverage: 86.2%Covered lines: 2097Uncovered lines: 335Coverable lines: 2432 Total lines: 7153

Assemblies

Knot3	89%
Knot3.Game.Audio.Knot3AudioManager	100%
Knot3.Game.Audio.Knot3Sound	100% $100%$
Knot3.Game.Data.Axis	100%
Knot3.Game.Data.Challenge	70%
Knot3.Game.Data.ChallengeFileIO	90.5%
Knot3.Game.Data.ChallengeMetaData	89%
Knot3.Game.Data.CircleEntry'1	92.3%
Knot3.Game.Data.CircleExtensions	100%
Knot3.Game.Data.Direction	100%
Knot3.Game.Data.Edge	100%
Knot3.Game.Data.Knot	84.8%
Knot3.Game.Data.KnotFileIO	85%
Knot 3. Game. Data. Knot Meta Data	86%
Knot3.Game.Data.KnotStringIO	86.2%
Knot3.Game.Data.Node	73.7%
Knot 3. Game. Data. No de Map	88.5%
Knot3.Game.Utilities.FileIndex	100%
Knot3.Game.Utilities.SavegameLoader'2	100%
Knot3.Framework	83%
Knot3.Framework.Audio.AudioManager	86.9%
Knot3.Framework.Audio.LoopPlaylist	69.2%
Knot3.Framework.Audio.OggVorbisFile	86%
Knot3.Framework.Audio.SilentAudioManager	0%
Knot3.Framework.Audio.Sound	100%
Knot3.Framework.Core.Camera	65.3%
Knot3.Framework.Core.DisplayLayer	98.1%
Knot3.Framework.Core.TypesafeEnum'1	100%
Knot3.Framework.Math.Angles3	100%
Knot3.Framework.Math.BoundingCylinder	90.4%
Knot3.Framework.Math.Bounds	94.5%
Knot3.Framework.Math.RayExtensions	68%
Knot3.Framework.Math.ScreenPoint	51.8%
Knot3.Framework.Platform.SystemInfo	100%
Knot3.Framework.Storage.BooleanOption	100%
Knot3.Framework.Storage.Config	66.6%
Knot3.Framework.Storage.ConfigFile	100%
Knot3.Framework.Storage.DistinctOption	100%
Knot3.Framework.Storage.FileUtility	97.2%
Knot3.Framework.Storage.FloatOption	92%
Knot3.Framework.Storage.IniFile	96.9%
Knot3.Framework.Storage.KeyOption	100%
Knot3.Framework.Storage.Language	87.8%
Knot3.Framework.Storage.LanguageOption	76.9%
ranoto.rramework.otorage.LanguageOption	10.970

ASSEMBLIES 2

 $\begin{tabular}{lll} Knot 3. Framework. Storage. Localizer & 87.5\% \\ Knot 3. Framework. Storage. Option & 100\% \\ \end{tabular}$

Knot3.Game.Audio.Knot3AudioManager

Summary

Class: Knot3.Game.Audio.Knot3AudioManager

Assembly: Knot3

File(s): \Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Audio\Knot3AudioManager.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 11 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 11 \\ \textbf{Total lines:} & 57 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
Initialize()	1	100	100

File(s)

```
Coverage
Line
   1
      /*
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                                  Gerd Augsburg, Christina Erler, Daniel Warzel
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       * See the LICENSE file for full license details of the Knot3 project.
  29
  30
  31
      using System;
  32
      using System.Diagnostics.CodeAnalysis;
  33
      using Knot3.Framework.Audio;
      using Knot3.Framework.Core;
```

```
36
     37
         namespace Knot3.Game.Audio
     38
     39
              public class Knot3AudioManager : AudioManager
     40
                  public Knot3AudioManager (GameCore game)
     41
     42
                  : base (game)
                  {
     43
                  }
     44
     45
     46
                  public override void Initialize (string directory)
     47
5
                      AudioDirectories [Knot3Sound.CreativeMusic] = "Music/Creative";
     48
     49
                      AudioDirectories [Knot3Sound.ChallengeMusic] = "Music/Challenge";
5
                      AudioDirectories [Knot3Sound.MenuMusic] = "Music/Menu";
     50
5
     51
                      AudioDirectories [Knot3Sound.PipeMoveSound] = "Sound/Pipe/Move";
                      AudioDirectories [Knot3Sound.PipeInvalidMoveSound] = "Sound/Pipe/I
     52
     53
5
                      base.Initialize (directory);
     54
                  }
5
     55
              }
     56
     57
         }
```

Knot3.Game.Audio.Knot3Sound

Summary

Class: Knot3.Game.Audio.Knot3Sound

Assembly: Knot3

File(s): :\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Audio\Knot3Sound.cs

Coverage:100%Covered lines:5Uncovered lines:0Coverable lines:5Total lines:45

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.cctor()	1	100	100

File(s)

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      29
      30
      31
          using System.Diagnostics.CodeAnalysis;
      32
      33
          using Knot3.Framework.Audio;
      34
      35
          namespace Knot3.Game.Audio
      36
      37
              public static class Knot3Sound
```

```
{
     38
                   public static readonly Sound CreativeMusic = new Sound ("CreativeMusic
1
     40
                   \verb|public| static| \verb|readonly| Sound| Challenge Music| = \verb|new| Sound| ("Challenge Mus| 
                   public static readonly Sound MenuMusic = new Sound ("MenuMusic");
     41
                   public static readonly Sound PipeMoveSound = new Sound ("PipeMoveSound
1
     42
     43
                   public static readonly Sound PipeInvalidMoveSound = new Sound ("PipeIn
     44
              }
     45
          }
```

Knot3.Game.Data.Axis

Summary

Class: Knot3.Game.Data.Axis

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\Axis.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 7 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 7 \\ \textbf{Total lines:} & 50 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.cctor()	1	100	100

File(s)

 $c: \Vers \Pascal \Documents \GitHub \knot3-code \Game \Knot3. Game \Data \Axis. cs$

```
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  29
  30
  31
      using System;
  32
      using System.Diagnostics.CodeAnalysis;
  33
      using Knot3.Framework.Core;
  34
  35
```

```
36
         namespace Knot3.Game.Data
     37
     38
             public class Axis : TypesafeEnum<Axis>
     39
     40
                  public static readonly Axis X = new Axis ("X");
     41
                  public static readonly Axis Y = new Axis ("Y");
     42
                  public static readonly Axis Z = new Axis ("Z");
1
     43
                  public static readonly Axis Zero = new Axis ("Zero");
     44
     45
                  private Axis (string name)
                  : base (name)
     46
     47
                  }
     48
              }
     49
     50
         }
```

Knot3.Game.Data.Challenge

Summary

Class: Knot3.Game.Data.Challenge

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\Challenge.cs

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
AddToHighscore()	1	0	0
Save()	1	100	100

File(s)

```
Coverage
   Line
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      29
           */
      30
          using System.Collections.Generic;
      32
          using System.Diagnostics.CodeAnalysis;
      33
      34
          namespace Knot3.Game.Data
```

```
{
     35
              /// <summary>
     36
     37
              /// Ein Objekt dieser Klasse reprsentiert eine Challenge.
     38
              /// </summary>
     39
              public sealed class Challenge
     40
                  /// <summary>
     41
     42
                  /// Der Ausgangsknoten, den der Spieler in den Referenzknoten transfor
     43
                  /// </summary>
                  public Knot Start { get; private set; }
     44
     45
     46
                  /// <summary>
     47
                  /// Der Referenzknoten, in den der Spieler den Ausgangsknoten transfor
                  /// </summary>
     48
     49
                  public Knot Target { get; private set; }
     50
     51
                  /// <summary>
                  /// Eine sortierte Bestenliste.
     52
                  /// </summary>
     53
0
                  private SortedList<int, string> highscore { get; set; }
     54
     55
     56
                  /// <summary>
     57
                  /// Ein ffentlicher Enumerator, der die Bestenliste unabhngig von de
     58
                  /// </summary>
3
     59
                  public IEnumerable<KeyValuePair<string, int>> Highscore { get { return
     60
     61
                  /// <summary>
                  /// Die Metadaten der Challenge.
     62
     63
                  /// </summary>
     64
                  public ChallengeMetaData MetaData { get; private set; }
     65
     66
                  /// <summary>
                  /// Der Name der Challenge.
     67
     68
                  /// </summary>
     69
                  public string Name
     70
3
     71
                      get { return MetaData.Name; }
0
     72
                      set { MetaData.Name = value; }
     73
                  }
     74
     75
                  /// <summary>
     76
                  /// Erstellt ein Challenge-Objekt aus einem gegebenen Challenge-Metada
     77
                  /// Erstellt ein Challenge-Objekt aus einer gegebenen Challenge-Datei.
     78
     79
3
                  public Challenge (ChallengeMetaData meta, Knot start, Knot target)
3
     80
                  {
3
     81
                      MetaData = meta;
3
                      Start = start;
     82
3
     83
                      Target = target;
3
                  }
     84
     85
     86
                  /// <summary>
     87
                  /// Fgt eine neue Bestzeit eines bestimmten Spielers in die Bestenlis
     88
                  /// </summary>
                  public void AddToHighscore (string name, int time)
     89
     90
                  {
0
     91
                      MetaData.AddToHighscore (name, time);
0
     92
                      Save ();
     93
                  }
     94
     95
                  /// <summary>
```

Knot3.Game.Data.ChallengeFileIO

Summary

Class: Knot3.Game.Data.ChallengeFileIO

Assembly: Knot3

File(s): ers\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\ChallengeFileIO.cs

 $\begin{array}{ll} \textbf{Coverage:} & 90.5\% \\ \textbf{Covered lines:} & 86 \\ \textbf{Uncovered lines:} & 9 \\ \textbf{Coverable lines:} & 95 \\ \textbf{Total lines:} & 232 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
Save()	2	100	66.67
Load()	9	93.33	70.59
LoadMetaData()	11	100	80.95
MoveNext()	8	28.57	25
MoveNext()	5	100	71.43
MoveNext()	7	100	63.64

File(s)

 $ers \ Pascal \ Documents \ Git \ Hub \ knot 3-code \ Game \ Knot 3. Game \ Data \ Challenge File IO.cs$

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```

```
31
           using System;
           using System.Collections;
           using System.Collections.Generic;
           using System.Diagnostics.CodeAnalysis;
      35
           using System. IO;
      36
      37
           using Ionic.Zip;
      38
      39
           using Knot3.Framework.Platform;
      40
      41
           namespace Knot3.Game.Data
      42
      43
               /// <summary>
      44
               /// Implementiert das Speicherformat fr Challenges.
      45
               /// </summary>
      46
               public sealed class ChallengeFileIO : IChallengeIO
      47
               {
      48
                   /// <summary>
      49
                   /// Die fr eine Knoten-Datei gltigen Dateiendungen.
      50
                   /// </summary>
10
      51
                   public IEnumerable<string> FileExtensions
      52
                   {
10
      53
                        get {
                            yield return ".challenge";
10
      54
      55
                            yield return ".chl";
                            yield return ".chn";
 0
      56
                            yield return ".chg";
 0
      57
 0
      58
                            yield return ".chlng";
      59
                        }
      60
                   }
      61
      62
                   /// <summary>
      63
                   /// Erstellt ein ChallengeFileIO-Objekt.
      64
                   /// </summary>
 7
      65
                   public ChallengeFileIO ()
 7
      66
                   {
      67
                   }
      68
                   /// <summary>
      69
      70
                   /// Speichert eine Challenge in dem Dateinamen, der in dem Challenge-O
      71
                   /// </summary>
      72
                   public void Save (Challenge challenge)
 1
      73
                   {
      74
                        using (ZipFile zip = new ZipFile ()) {
      75
                            // Namen
      76
                            zip.AddEntry ("name.txt", challenge.Name);
      77
                            // Startknoten
      78
                            KnotStringIO parser = new KnotStringIO (challenge.Start);
      79
                            zip.AddEntry ("start.knot", parser.Content);
      80
                            // Zielknoten
      81
                            parser = new KnotStringIO (challenge.Target);
      82
                            zip.AddEntry ("target.knot", parser.Content);
                            // Highscore
      83
      84
                            \verb|zip.AddEntry| ("highscore.txt", string.Join ("\n", printHighscore.")| \\
      85
                            // ZIP-Datei speichern
                            zip.Save (challenge.MetaData.Filename);
      86
 1
      87
                        }
 1
                   }
      88
      89
      90
                   /// <summary>
      91
                   /// Ldt eine Challenge aus einer angegebenen Datei.
```

```
92
                   /// </summary>
      93
                   public Challenge Load (string filename)
 5
      94
 5
      95
                       ChallengeMetaData meta = LoadMetaData (filename: filename);
 3
      96
                       Knot start = null;
 3
      97
                       Knot target = null;
      98
 6
                       using (ZipFile zip = ZipFile.Read (filename)) {
      99
45
     100
                            foreach (ZipEntry entry in zip) {
                                string content = entry.ReadContent ();
12
     101
     102
     103
                                // fr die Datei mit dem Startknoten
15
     104
                                if (entry.FileName.ToLower ().Contains ("start")) {
 3
                                    KnotStringIO parser = new KnotStringIO (content: conte
     105
 3
     106
                                    start = new Knot (
     107
                                        new KnotMetaData (parser.Name, () => parser.CountE
     108
                                        parser.Edges
     109
                                    );
                                }
 3
     110
     111
     112
                                // fr die Datei mit dem Zielknoten
12
     113
                                else if (entry.FileName.ToLower ().Contains ("target")) {
 3
     114
                                    KnotStringIO parser = new KnotStringIO (content: conte
 3
     115
                                    target = new Knot (
                                        new KnotMetaData (parser.Name, () => parser.CountE
     116
     117
                                        parser.Edges
                                    );
     118
 3
     119
                               }
12
                           }
     120
                       }
 3
     121
     122
     123
                       if (meta != null && start != null && target != null) {
                           return new Challenge (meta, start, target);
     124
     125
                       }
 0
                       else {
     126
     127
                           throw new IOException (
     128
                                "Error! Invalid challenge file: " + filename
     129
                                + " (meta=" + meta + ",start=" + start + ",target=" + targ
     130
                           );
     131
                       }
 3
     132
                   }
     133
                   /// <summary>
     134
     135
                   /// Ldt die Metadaten einer Challenge aus einer angegebenen Datei.
     136
                   /// </summary>
     137
                   public ChallengeMetaData LoadMetaData (string filename)
 7
     138
                   {
     139
                       string name = null;
 7
     140
                       KnotMetaData start = null;
 7
                       KnotMetaData target = null;
     141
 7
     142
                       IEnumerable<KeyValuePair<string, int>> highscore = null;
13
                       using (ZipFile zip = ZipFile.Read (filename)) {
     143
87
     144
                           foreach (ZipEntry entry in zip) {
23
     145
                                string content = entry.ReadContent ();
     146
                                // fr die Datei mit dem Startknoten
     147
29
     148
                                if (entry.FileName.ToLower ().Contains ("start")) {
 6
     149
                                    KnotStringIO parser = new KnotStringIO (content: conte
 6
     150
                                    start = new KnotMetaData (parser.Name, () => parser.Co
     151
     152
```

```
153
                                // fr die Datei mit dem Zielknoten
23
     154
                                else if (entry.FileName.ToLower ().Contains ("target")) {
 6
     155
                                    KnotStringIO parser = new KnotStringIO (content: conte
 6
                                    target = new KnotMetaData (parser.Name, () => parser.C
     156
                                }
 6
     157
     158
                                // fr die Datei mit dem Namen
     159
16
                                else if (entry.FileName.ToLower ().Contains ("name")) {
     160
 5
     161
                                    name = content.Trim ();
 5
     162
     163
     164
                                // fr die Datei mit den Highscores
12
     165
                                else if (entry.FileName.ToLower ().Contains ("highscore"))
                                    highscore = parseHighscore (content.Split (new char[]
 6
     166
 6
     167
23
     168
                            }
6
     169
                        }
11
     170
                        if (name != null && start != null && target != null) {
                            Log.Debug ("Load challenge file: ", filename, " (name=", name,
 5
     171
 5
     172
                            return new ChallengeMetaData (
     173
                                       name: name,
     174
                                       start: start,
     175
                                       target: target,
     176
                                       filename: filename,
     177
                                       format: this,
     178
                                       highscore: highscore
     179
                                   );
                        }
     180
     181
 1
                        else {
     182
                            throw new IOException (
                                "Error! Invalid challenge file: " + filename
     183
     184
                                + " (name=" + name + ",start=" + start + ",target=" + targ
     185
                            );
     186
                       }
                   }
 5
     187
     188
     189
                   IEnumerable<string> printHighscore (IEnumerable<KeyValuePair<string, i</pre>
 1
     190
12
                        foreach (KeyValuePair<string, int> entry in highscore) {
     191
 3
     192
                            Log.Debug (
     193
                                "Save Highscore: "
                                + entry.Value.ToString ()
     194
                                + ":"
     195
     196
                                + entry.Key.ToString ()
     197
                            );
     198
 3
     199
                            yield return entry.Value + ":" + entry.Key;
 3
     200
                       }
 1
     201
                   }
     202
     203
                   IEnumerable<KeyValuePair<string, int>> parseHighscore (IEnumerable<str
 5
     204
60
     205
                        foreach (string line in highscore) {
15
     206
                           Log.Debug ("Load Highscore: ",line);
30
                            if (line.Contains (":")) {
     207
15
                                string[] entry = line.Split (new char[] {':'}, 2, StringSp
15
     209
                                string name = entry [1].Trim ();
     210
                                int time;
30
     211
                                if (Int32.TryParse (entry [0], out time)) {
15
     212
                                    Log.Debug ("=> ", name, ":", time);
15
     213
                                    yield return new KeyValuePair<string, int> (name, time
```

```
15
     214
                                }
15
     215
                           }
15
     216
                       }
5
     217
                   }
               }
     218
     219
     220
               [{\tt ExcludeFromCodeCoverageAttribute}]
     221
               static class ZipHelper
     222
                   public static string ReadContent (this ZipEntry entry)
     223
     224
     225
                       MemoryStream memory = new MemoryStream ();
     226
                       entry.Extract (memory);
     227
                       memory.Position = 0;
     228
                       var sr = new StreamReader (memory);
     229
                       return sr.ReadToEnd ();
     230
                   }
     231
               }
     232
          }
```

Knot 3. Game. Data. Challenge Meta Data

Summary

Class: Knot3.Game.Data.ChallengeMetaData

Assembly: Knot3

File(s): s\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\ChallengeMetaData.cs

 $\begin{array}{lll} \textbf{Coverage:} & 89\% \\ \textbf{Covered lines:} & 73 \\ \textbf{Uncovered lines:} & 9 \\ \textbf{Coverable lines:} & 82 \\ \textbf{Total lines:} & 211 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	6	100	63.64
AddToHighscore()	2	100	66.67
formatTime()	1	100	100
Equals()	2	100	66.67
Equals()	2	100	66.67
op_Equality()	4	66.67	57.14
op_Inequality()	1	100	100

File(s)

 $s\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\ChallengeMetaData.cs$

```
Line
      Coverage
   1
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   2
   3
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   4
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  27
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  29
  30
```

```
31
          using System;
          using System.Collections.Generic;
          using System.Diagnostics.CodeAnalysis;
          using System.Linq;
      34
      35
      36
           using Knot3.Framework.Platform;
      37
           using Knot3.Framework.Storage;
      38
      39
          namespace Knot3.Game.Data
      40
      41
               /// <summary>
      42
               /// Enthlt Metadaten zu einer Challenge.
      43
               /// </summary>
               public class ChallengeMetaData
      44
      45
               {
      46
                   /// <summary>
      47
                   /// Der Name der Challenge.
      48
                   /// </summary>
      49
                   public string Name
      50
 1
      51
                       get {
 1
      52
                            return name;
                       }
      53
 1
 5
      54
                       set {
 5
      55
                           name = value;
10
      56
                            if (Format == null) {
 5
      57
                                Format = new ChallengeFileIO ();
 5
      58
                            }
      59
                            string extension;
10
      60
                            if (Format.FileExtensions.Any ()) {
 5
      61
                                extension = Format.FileExtensions.ElementAt (0);
 5
      62
                            }
      63
                            else {
 0
      64
                                throw new ArgumentException ("Every implementation of ICha
      65
 5
      66
                           Filename = SystemInfo.SavegameDirectory + SystemInfo.PathSepar
      67
                       }
                   }
      68
      69
      70
                   private string name;
      71
      72
                   /// <summary>
      73
                   /// Der Ausgangsknoten, den der Spieler in den Referenzknoten transfor
      74
                   /// </summary>
 5
      75
                   public KnotMetaData Start { get; private set; }
      76
                   /// <summary>
      77
      78
                   /// Der Referenzknoten, in den der Spieler den Ausgangsknoten transfor
      79
                   /// </summary>
 5
      80
                   public KnotMetaData Target { get; private set; }
      81
      82
                   /// <summary>
      83
                   /// Das Format, aus dem die Metadaten der Challenge gelesen wurden ode
      84
                   /// </summary>
26
      85
                   public IChallengeIO Format { get; private set; }
      86
      87
                   /// <summary>
                   /// Der Dateiname, aus dem die Metadaten der Challenge gelesen wurden
      88
      89
                   /// </summary>
11
      90
                   public string Filename { get; private set; }
      91
```

```
/// <summary>
      92
      93
                   /// Ein ffentlicher Enumerator, der die Bestenliste unabhngig von de
      94
                   /// </summary>
 9
                   public IEnumerable<KeyValuePair<string, int>> Highscore { get { return
      95
      96
      97
                   private List<KeyValuePair<string, int>> highscore;
      98
      99
                   public float AvgTime
     100
                       get {
 2
     101
 2
     102
                            if (
                                   highscore != null
 2
     103
                                    && highscore.Any ()) {
 2
     104
                                float amount =0;
24
                                foreach (KeyValuePair<string, int> entry in highscore) {
     105
 6
     106
                                    amount += (float)entry.Value;
 6
     107
 2
     108
                                return amount/((float)highscore.Count);
     109
                            }
 0
     110
                            return Of;
 2
                        }
     111
     112
     113
                       private set {}
                   }
     114
     115
                   public string FormatedAvgTime
     116
     117
                   {
 1
     118
                        get {
 1
     119
                            float time = AvgTime;
     120
 1
                            Log.Debug (time);
 2
     121
                            if (time != Of) {
     122
                                return formatTime (time);
     123
                            }
                            return "Not yet set.";
     124
 1
     125
                       }
 0
     126
                       private set {
     127
     128
                   }
     129
                   /// <summary>
     130
     131
                   /// Erstellt ein Challenge-Metadaten-Objekt mit einem gegebenen Namen
     132
                   /// </summary>
 5
     133
                   public ChallengeMetaData (string name, KnotMetaData start, KnotMetaDat
     134
                                               string filename, IChallengeIO format,
     135
                                               IEnumerable<KeyValuePair<string, int>> highs
 5
     136
                   {
 5
     137
                        Name = name;
 5
     138
                        Start = start;
 5
     139
                        Target = target;
 5
     140
                        Format = format ?? Format;
 5
                        Filename = filename ?? Filename;
     141
     142
 5
     143
                        this.highscore = new List<KeyValuePair<string, int>> ();
10
     144
                        if (highscore != null) {
60
     145
                            foreach (KeyValuePair<string, int> entry in highscore) {
15
     146
                                this.highscore.Add (entry);
15
                            }
     147
 5
     148
                        }
 5
                   }
     149
     150
     151
                   /// <summary>
     152
                   /// Fgt eine neue Bestzeit eines bestimmten Spielers in die Bestenlis
```

```
153
                  /// </summary>
                  public void AddToHighscore (string name, int time)
1
    155
                       KeyValuePair<string, int> entry = new KeyValuePair<string, int> (n
1
    156
2
    157
                       if (!highscore.Contains (entry)) {
1
    158
                           highscore.Add (entry);
1
    159
                       }
                  }
1
    160
    161
    162
                  public static string formatTime (float secs)
2
    163
2
    164
                       Log.Debug (secs);
    165
                       TimeSpan t = TimeSpan.FromSeconds ( secs );
    166
    167
                       string answer = string.Format ((0:D2)h:\{1:D2\}m:\{2:D2\}s),
    168
                                                       t.Hours,
    169
                                                       t.Minutes,
    170
                                                       t.Seconds);
2
    171
                      return answer;
2
                  }
    172
    173
    174
                  public bool Equals (ChallengeMetaData other)
1
    175
1
    176
                       return other != null && name == other.name;
    177
    178
    179
                  public override bool Equals (object other)
1
    180
                  {
    181
                       return other != null && Equals (other as ChallengeMetaData);
1
    182
                  }
    183
    184
                  [ExcludeFromCodeCoverageAttribute]
                  public override int GetHashCode ()
    185
    186
                  {
    187
                      return (name ?? String.Empty).GetHashCode ();
                  }
    188
    189
                  public static bool operator == (ChallengeMetaData a, ChallengeMetaData
    190
4
    191
                  {
    192
                       // If both are null, or both are same instance, return true.
4
    193
                       if (System.Object.ReferenceEquals (a, b)) {
    194
                           return true;
    195
    196
                      \ensuremath{//} If one is null, but not both, return false.
    197
                       if (((object)a == null) || ((object)b == null)) {
8
    198
    199
                           return false;
    200
                       }
    201
    202
                       // Return true if the fields match:
0
    203
                       return a. Equals (b);
                  }
    204
    205
    206
                  public static bool operator != (ChallengeMetaData a, ChallengeMetaData
4
    207
    208
                      return !(a == b);
4
    209
                  }
    210
              }
    211
          }
```

Knot 3. Game. Data. Circle Entry `1

Summary

Class: Knot3.Game.Data.CircleEntry'1

Assembly: Knot3

File(s): :\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\CircleEntry.cs

 $\begin{array}{lll} \textbf{Coverage:} & 92.3\% \\ \textbf{Covered lines:} & 205 \\ \textbf{Uncovered lines:} & 17 \\ \textbf{Coverable lines:} & 222 \\ \textbf{Total lines:} & 384 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.ctor()	1	100	100
.ctor()	4	100	85.71
InsertBefore()	1	100	100
InsertAfter()	1	100	100
Remove()	1	100	100
Contains()	1	100	100
Contains()	1	100	100
Contains()	1	100	100
Contains()	1	100	100
Find()	1	100	100
IndexOf()	1	100	100
IndexOf()	3	92.31	80
System.Collections.I	1	0	0
$\mathrm{op_Addition}()$	3	100	100
$op_Subtraction()$	1	100	100
op_Increment()	1	100	100
$op_Decrement()$	1	100	100
op_Implicit()	1	100	100
Contains()	1	100	100
Remove()	2	100	100
RemoveAt()	1	100	100
Insert()	1	0	0
Add()	2	100	100
Clear()	1	100	100
CopyTo()	3	100	80
MoveNext()	6	100	87.5
MoveNext()	6	100	87.5
MoveNext()	6	81.82	75
MoveNext()	5	0	0
MoveNext()	5	100	83.33
MoveNext()	5	100	83.33

File(s)

```
# Line Coverage
1 /*
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3 * Gerd Augsburg, Christina Erler, Daniel Warzel
```

4 *

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             * See the LICENSE file for full license details of the Knot3 project.
        29
        30
        31
            using System;
        32
            using System.Collections;
        33
            using System.Collections.Generic;
        34
            using System.Diagnostics.CodeAnalysis;
        35
            using System.Linq;
        36
        37
            namespace Knot3.Game.Data
        38
        39
                /// <summary>
        40
                /// Eine doppelt verkettete Liste.
        41
                /// </summary>
        42
                public class CircleEntry<T> : IEnumerable<T>, ICollection<T>, IList<T>
        43
                {
                     public T Value { get; set; }
        44
        45
                     public CircleEntry<T> Next { get; set; }
        46
        47
        48
                     public CircleEntry<T> Previous { get; set; }
        49
1283
        50
                     public CircleEntry (T value)
1283
        51
1283
                         Value = value;
        52
                         Previous = this;
1283
        53
1283
                         Next = this;
        54
1283
        55
        56
  7
        57
                     private CircleEntry ()
  7
        58
                     {
  7
        59
                         Previous = this;
  7
        60
                         Next = this;
  7
        61
        62
 61
        63
                     public CircleEntry (IEnumerable<T> list)
 61
        64
                     {
 61
        65
                         bool first = true;
```

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```
61
         66
                          CircleEntry<T> inserted = this;
4068
         67
                          foreach (T obj in list) {
1356
         68
                              if (first) {
  61
         69
                                   Value = obj;
  61
         70
                                   Previous = this;
  61
         71
                                   Next = this;
  61
         72
                              }
1234
         73
                              else {
1234
         74
                                   inserted = inserted.InsertAfter (obj);
1234
         75
1295
         76
                              first = false;
                          }
1295
         77
                      }
  61
         78
         79
         80
                      public static CircleEntry<T> Empty
         81
                          get {
   7
        82
  7
        83
                              return new CircleEntry<T> ();
  7
        84
                      }
         85
         86
         87
                      public CircleEntry<T> InsertBefore (T obj)
  47
         88
  47
                          CircleEntry<T> insert = new CircleEntry<T> (obj);
         89
  47
         90
                          insert.Previous = this.Previous;
  47
         91
                          insert.Next = this;
  47
         92
                          this.Previous.Next = insert;
  47
         93
                          this.Previous = insert;
  47
         94
                          return insert;
  47
         95
                      }
         96
         97
                      public CircleEntry<T> InsertAfter (T obj)
1236
        98
        99
                          //Log.Debug (this, ".InsertAfter (", obj, ")");
1236
                          CircleEntry<T> insert = new CircleEntry<T> (obj);
       100
1236
       101
                          insert.Next = this.Next;
1236
       102
                          insert.Previous = this;
1236
       103
                          this.Next.Previous = insert;
1236
       104
                          this.Next = insert;
1236
                          return insert;
1236
       106
                      }
       107
                      public void Remove ()
       108
 115
       109
 115
       110
                          Previous.Next = Next;
 115
                          Next.Previous = Previous;
       111
 115
       112
                          Previous = null;
 115
                          Next = null;
       113
 115
       114
                      }
       115
       116
                      private bool IsEmpty
       117
  31
                          get {
       118
  31
                              return (Next == this || Next == null) && (Previous == this ||
       119
  31
       120
                          }
                      }
       121
       122
       123
                      public int Count
       124
  29
       125
                          get {
  29
       126
                              if (IsEmpty) {
```

```
0
        127
                                   return 0;
                               }
        128
   29
        129
                               else {
   29
        130
                                    CircleEntry<T> current = this;
   29
        131
                                    int count = 0;
  252
        132
                                   do {
  252
        133
                                        ++count;
  252
        134
                                        current = current.Next;
  252
        135
  252
        136
                                   while (current != this);
   29
        137
                                   return count;
                               }
        138
   29
        139
                           }
                       }
        140
        141
                      public bool Contains (T obj, out IEnumerable<CircleEntry<T>> item)
        142
  199
        143
  199
        144
                           item = Find (obj);
  199
                           return item.Count () > 0;
        145
                       }
  199
        146
        147
                       public bool Contains (Func<T, bool> func, out IEnumerable<CircleEntry</pre>
        148
  199
        149
  199
        150
                           item = Find (func);
  199
                           return item.Count () > 0;
        151
                       }
  199
        152
        153
        154
                       public bool Contains (T obj, out CircleEntry<T> item)
  301
        155
  301
                           item = Find (obj).ElementAtOrDefault (0);
        156
  301
        157
                           return item != null;
  301
        158
                       }
        159
                      public bool Contains (Func<T, bool> func, out CircleEntry<T> item)
        160
  100
        161
  100
        162
                           item = Find (func).ElementAtOrDefault (0);
  100
        163
                           return item != null;
  100
        164
        165
                      public IEnumerable<CircleEntry<T>> Find (T obj)
        166
  707
                       {
        167
27279
        168
                           return Find ((t) => t.Equals (obj));
  707
                       }
        169
        170
                       public IEnumerable<CircleEntry<T>> Find (Func<T, bool> func)
        171
 1909
        172
 1909
        173
                           CircleEntry<T> current = this;
52516
        174
                           do {
53929
        175
                               if (func (current.Value)) {
 1413
        176
                                   yield return current;
  600
        177
51703
        178
                               current = current.Next;
51703
        179
51703
                           while (current != this);
        180
 1096
        181
                           yield break;
        182
        183
                       public int IndexOf (T obj)
        184
  100
        185
                           return IndexOf ((t) => t.Equals (obj));
 5150
        186
  100
        187
```

```
188
                       public int IndexOf (Func<T, bool> func)
        189
  200
        190
 200
        191
                           int i = 0;
  200
        192
                           CircleEntry<T> current = this;
10100
        193
                           do {
10300
        194
                               if (func (current.Value)) {
 200
        195
                                   return i;
        196
                               }
 9900
        197
                               current = current.Next;
9900
        198
                               ++ i;
                           }
 9900
        199
 9900
        200
                           while (current != this);
   0
        201
                           return -1;
 200
        202
                       }
        203
        204
                      public IEnumerable<T> RangeTo (CircleEntry<T> other)
   4
        205
   4
        206
                           CircleEntry<T> current = this;
   16
        207
                           do {
   16
        208
                               yield return current. Value;
   16
        209
                               current = current.Next;
   16
        210
  16
        211
                           while (current != other.Next && current != this);
    4
                       }
        212
        213
                       public IEnumerable<T> WayTo (T other)
        214
    1
        215
    1
                           CircleEntry<T> current = this;
        216
    3
        217
                           while (!current.Value.Equals (other)) {
    1
        218
                               yield return current. Value;
    1
        219
                               current = current.Next;
    1
        220
                               if (current == this) {
   0
        221
                                   break;
        222
                               }
                           }
    1
        223
        224
                       }
        225
                      public IEnumerable<Tuple<T,T>> Pairs
        226
        227
                           get {
   0
        228
   0
        229
                               CircleEntry<T> current = this;
    0
        230
                               do {
    0
        231
                                    yield return Tuple.Create (current.Value, current.Next.Val
    0
        232
                                    current = current.Next;
    0
        233
    0
        234
                               while (current != this);
    0
        235
                           }
                       }
        236
        237
        238
                       public IEnumerable<Tuple<T,T,T>> Triples
        239
  12
        240
                           get {
  12
                               CircleEntry<T> current = this;
        241
  52
        242
   52
                                   yield return Tuple.Create (current.Previous.Value, current
   50
        244
                                    current = current.Next;
   50
        245
   50
        246
                               while (current != this);
   10
        247
                           }
        248
                       }
```

```
249
        250
                      public IEnumerator<T> GetEnumerator ()
 109
        251
 109
        252
                           CircleEntry<T> current = this;
 1064
        253
                           do {
                               //Log.Debug (this, " => ", current.Content);
        254
                               yield return current. Value;
 1064
        255
 1056
                               current = current.Next;
        256
 1056
        257
 1056
        258
                           while (current != this);
 101
        259
                      }
        260
        261
                       // explicit interface implementation for nongeneric interface
                       IEnumerator IEnumerable.GetEnumerator ()
        262
   0
        263
                       {
   0
        264
                           return GetEnumerator (); // just return the generic version
   0
        265
                      }
        266
                       [ExcludeFromCodeCoverageAttribute]
        267
        268
                      public override string ToString ()
        269
        270
                           if (IsEmpty) {
                               return "CircleEntry (" + Value.ToString () + ")";
        271
                           }
        272
        273
                           else {
        274
                               return "CircleEntry.Empty";
        275
                           }
        276
                      }
        277
        278
                      public static CircleEntry<T> operator + (CircleEntry<T> circle, int i)
 579
        279
 579
        280
                           CircleEntry<T> next = circle;
40549
        281
                           while (i > 0) {
19985
        282
                               next = next.Next;
19985
        283
                               i--;
                           }
19985
        284
 989
        285
                           while (i < 0) {
 205
                               next = next.Previous;
        286
 205
        287
                               i++;
 205
                           }
        288
 579
        289
                           return next;
 579
                      }
        290
        291
                      public T this [int index]
        292
        293
                       {
 238
        294
                           get {
 238
        295
                               return (this + index). Value;
 238
        296
                           }
                           set {
 100
        297
 100
        298
                               (this + index).Value = value;
 100
        299
                      }
        300
        301
                      public static CircleEntry<T> operator - (CircleEntry<T> circle, int i)
        302
  30
        303
   30
                           return circle + (-i);
        304
   30
        305
        306
        307
                      public static CircleEntry<T> operator ++ (CircleEntry<T> circle)
 207
        308
                       {
 207
        309
                           return circle.Next;
```

```
207
                     }
      310
      311
      312
                    public static CircleEntry<T> operator -- (CircleEntry<T> circle)
 11
      313
 11
      314
                         return circle.Previous;
 11
      315
      316
                    public static implicit operator T (CircleEntry<T> circle)
      317
700
      318
                     {
                         return circle. Value;
700
      319
700
      320
                     }
      321
  3
      322
                     public bool IsReadOnly { get { return false; } }
      323
      324
                    public bool Contains (T obj)
102
      325
102
      326
                         CircleEntry<T> item = Find (obj).ElementAtOrDefault (0);
102
      327
                         return item != null;
102
                     }
      328
      329
      330
                     public bool Remove (T value)
198
      331
      332
                         CircleEntry<T> item;
297
                         if (Contains (value, out item)) {
      333
 99
      334
                             item.Remove ();
 99
      335
                             return true;
                         }
      336
 99
      337
                         else {
 99
      338
                             return false;
      339
                     }
198
      340
      341
      342
                    public void RemoveAt (int i)
  1
      343
  1
                         (this + i).Remove ();
      344
  1
      345
      346
                    public void Insert (int i, T value)
      347
  0
      348
                     {
  0
      349
                         (this + i).InsertBefore (value);
  0
      350
                     }
      351
      352
                     public void Add (T value)
 50
      353
                         if (Value == null) {
 56
      354
  6
      355
                             Value = value;
  6
      356
                         }
 44
      357
                         else {
 44
      358
                             InsertBefore (value);
                         }
 44
      359
                     }
 50
      360
      361
                     public void Clear ()
      362
  1
      363
                     {
  1
      364
                         Remove ();
  1
                         Next = Previous = this;
      365
      366
      367
      368
                     public void CopyTo (T[] array, int start)
  1
      369
                     {
303
      370
                         foreach (T value in this) {
```

```
100
      371
                             array.SetValue (value, start);
100
      372
                             ++start;
100
      373
                        }
 1
      374
                    }
                }
      375
      376
      377
                \verb"public static class CircleExtensions"
      378
                    public static CircleEntry<T> ToCircle<T> (this IEnumerable<T> enumerab
      379
      380
      381
                        return new CircleEntry<T> (enumerable);
      382
                }
      383
      384
           }
```

Knot3.Game.Data.CircleExtensions

Summary

Class: Knot3.Game.Data.CircleExtensions

Assembly: Knot3

File(s): :\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\CircleEntry.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 3 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 3 \\ \textbf{Total lines:} & 384 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
ToCircle()	1	100	100

File(s)

```
#
   Line
          Coverage
       1
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       2
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                                      Gerd Augsburg, Christina Erler, Daniel Warzel
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               SOFTWARE.
      26
      27
      28
           * See the LICENSE file for full license details of the Knot3 project.
      29
           */
      30
      31
          using System;
          using System.Collections;
          using System.Collections.Generic;
          using System.Diagnostics.CodeAnalysis;
      35
          using System.Linq;
      36
      37
          namespace Knot3.Game.Data
```

```
{
38
39
        /// <summary>
40
        /// Eine doppelt verkettete Liste.
41
        /// </summary>
42
        public class CircleEntry<T> : IEnumerable<T>, ICollection<T>, IList<T>
43
44
            public T Value { get; set; }
45
            public CircleEntry<T> Next { get; set; }
46
47
48
            public CircleEntry<T> Previous { get; set; }
49
50
            public CircleEntry (T value)
51
52
                 Value = value;
53
                 Previous = this;
54
                 Next = this;
55
56
57
            private CircleEntry ()
58
59
                Previous = this;
60
                 Next = this;
            }
61
62
63
            public CircleEntry (IEnumerable<T> list)
64
65
                 bool first = true;
66
                 CircleEntry<T> inserted = this;
67
                 foreach (T obj in list) {
68
                     if (first) {
69
                         Value = obj;
70
                         Previous = this;
71
                         Next = this;
                     }
72
73
                     else {
74
                         inserted = inserted.InsertAfter (obj);
75
                     }
76
                     first = false;
77
                 }
            }
78
79
80
            public static CircleEntry<T> Empty
81
82
                 get {
83
                     return new CircleEntry<T> ();
84
85
            }
86
87
            public CircleEntry<T> InsertBefore (T obj)
88
89
                 CircleEntry<T> insert = new CircleEntry<T> (obj);
90
                 insert.Previous = this.Previous;
91
                 insert.Next = this;
92
                 this.Previous.Next = insert;
                 this.Previous = insert;
94
                 return insert;
95
            }
96
97
            public CircleEntry<T> InsertAfter (T obj)
98
            {
```

```
//Log.Debug (this, ".InsertAfter (", obj, ")");
 99
100
                  CircleEntry<T> insert = new CircleEntry<T> (obj);
101
                  insert.Next = this.Next;
102
                  insert.Previous = this;
103
                  this.Next.Previous = insert;
104
                  this.Next = insert;
105
                  return insert;
             }
106
107
             public void Remove ()
108
109
             {
110
                  Previous.Next = Next;
111
                  Next.Previous = Previous;
112
                  Previous = null;
113
                  Next = null;
             }
114
115
             private bool IsEmpty
116
             {
117
118
                  get {
119
                      return (Next == this || Next == null) && (Previous == this ||
120
                  }
             }
121
122
             public int Count
123
124
              {
125
                  get {
126
                      if (IsEmpty) {
127
                          return 0;
                      }
128
129
                      else {
130
                          CircleEntry<T> current = this;
131
                          int count = 0;
132
                          do {
133
                              ++count;
134
                              current = current.Next;
135
136
                          while (current != this);
137
                          return count;
138
                      }
                  }
139
             }
140
141
             public bool Contains (T obj, out IEnumerable<CircleEntry<T>> item)
142
143
144
                  item = Find (obj);
145
                  return item.Count () > 0;
             }
146
147
             public bool Contains (Func<T, bool> func, out IEnumerable<CircleEntry</pre>
148
149
150
                  item = Find (func);
151
                  return item.Count () > 0;
             }
152
153
             public bool Contains (T obj, out CircleEntry<T> item)
154
155
                  item = Find (obj).ElementAtOrDefault (0);
156
157
                  return item != null;
158
159
```

```
public bool Contains (Func<T, bool> func, out CircleEntry<T> item)
160
161
162
                  item = Find (func).ElementAtOrDefault (0);
163
                 return item != null;
             }
164
165
             public IEnumerable<CircleEntry<T>> Find (T obj)
166
167
168
                 return Find ((t) => t.Equals (obj));
169
170
             public IEnumerable<CircleEntry<T>> Find (Func<T, bool> func)
171
172
                 CircleEntry<T> current = this;
173
174
                 do {
                      if (func (current.Value)) {
175
176
                          yield return current;
177
                      current = current.Next;
178
179
180
                 while (current != this);
181
                 yield break;
             }
182
183
             public int IndexOf (T obj)
184
185
                 return IndexOf ((t) => t.Equals (obj));
186
187
             }
188
             public int IndexOf (Func<T, bool> func)
189
190
191
                  int i = 0;
                 CircleEntry<T> current = this;
192
193
                  do {
                      if (func (current.Value)) {
194
195
                          return i;
196
                      }
                      current = current.Next;
197
198
                      ++ i;
199
                  }
200
                 while (current != this);
201
                 return -1;
202
             }
203
             public IEnumerable<T> RangeTo (CircleEntry<T> other)
204
205
206
                  CircleEntry<T> current = this;
207
                  do {
208
                      yield return current. Value;
209
                      current = current.Next;
210
211
                  while (current != other.Next && current != this);
             }
212
213
214
             public IEnumerable<T> WayTo (T other)
215
                 CircleEntry<T> current = this;
216
217
                  while (!current.Value.Equals (other)) {
218
                      yield return current. Value;
219
                      current = current.Next;
220
                     if (current == this) {
```

```
221
                          break;
222
                      }
                 }
223
             }
224
225
226
             public IEnumerable<Tuple<T,T>> Pairs
227
228
                  get {
229
                      CircleEntry<T> current = this;
230
231
                          yield return Tuple.Create (current.Value, current.Next.Val
232
                          current = current.Next;
233
                      while (current != this);
234
235
                 }
236
             }
237
             public IEnumerable<Tuple<T,T,T>> Triples
238
239
                  get {
240
241
                      CircleEntry<T> current = this;
242
243
                          yield return Tuple.Create (current.Previous.Value, current
244
                          current = current.Next;
245
246
                      while (current != this);
                 }
247
             }
248
249
250
             public IEnumerator<T> GetEnumerator ()
251
252
                  CircleEntry<T> current = this;
253
                      //Log.Debug (this, " => ", current.Content);
254
                      yield return current. Value;
255
256
                      current = current.Next;
257
258
                 while (current != this);
             }
259
260
261
             // explicit interface implementation for nongeneric interface
             IEnumerator IEnumerable.GetEnumerator ()
262
263
264
                  return GetEnumerator (); // just return the generic version
265
266
267
              [ExcludeFromCodeCoverageAttribute]
268
             public override string ToString ()
269
             {
270
                  if (IsEmpty) {
                      return "CircleEntry (" + Value.ToString () + ")";
271
272
                  }
273
                  else {
                      return "CircleEntry.Empty";
274
275
                  }
             }
276
277
             public static CircleEntry<T> operator + (CircleEntry<T> circle, int i)
278
279
280
                  CircleEntry<T> next = circle;
281
                 while (i > 0) {
```

```
282
                     next = next.Next;
283
                      i--;
                  }
284
                  while (i < 0) {
285
286
                      next = next.Previous;
287
                      i++;
288
                  }
289
                 return next;
             }
290
291
292
             public T this [int index]
293
                 get {
294
295
                      return (this + index). Value;
296
                 }
297
                  set {
298
                      (this + index).Value = value;
299
             }
300
301
302
             public static CircleEntry<T> operator - (CircleEntry<T> circle, int i)
303
304
                 return circle + (-i);
             }
305
306
307
             public static CircleEntry<T> operator ++ (CircleEntry<T> circle)
308
309
                 return circle.Next;
310
311
             public static CircleEntry<T> operator -- (CircleEntry<T> circle)
312
313
314
                 return circle.Previous;
315
316
317
             public static implicit operator T (CircleEntry<T> circle)
318
                 return circle.Value;
319
320
             }
321
             public bool IsReadOnly { get { return false; } }
322
323
324
             public bool Contains (T obj)
325
326
                  CircleEntry<T> item = Find (obj).ElementAtOrDefault (0);
327
                 return item != null;
             }
328
329
             public bool Remove (T value)
330
331
332
                  CircleEntry<T> item;
333
                  if (Contains (value, out item)) {
334
                      item.Remove ();
335
                     return true;
                 }
336
337
                 else {
338
                      return false;
339
                  }
340
             }
341
342
             public void RemoveAt (int i)
```

```
343
                  {
    344
                      (this + i).Remove ();
                  }
    345
    346
                  public void Insert (int i, T value)
    347
    348
                      (this + i).InsertBefore (value);
    349
    350
    351
    352
                  public void Add (T value)
    353
    354
                      if (Value == null) {
    355
                          Value = value;
    356
    357
                      else {
    358
                          InsertBefore (value);
    359
    360
                  }
    361
                  public void Clear ()
    362
    363
    364
                      Remove ();
    365
                      Next = Previous = this;
                  }
    366
    367
                  public void CopyTo (T[] array, int start)
    368
    369
    370
                      foreach (T value in this) {
    371
                          array.SetValue (value, start);
    372
                          ++start;
    373
                      }
    374
                  }
    375
              }
    376
    377
              public static class CircleExtensions
    378
    379
                  public static CircleEntry<T> ToCircle<T> (this IEnumerable<T> enumerab
    380
1
1
    381
                      return new CircleEntry<T> (enumerable);
    382
    383
              }
          }
    384
```

Knot3.Game.Data.Direction

Summary

Class: Knot3.Game.Data.Direction

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\Direction.cs

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
FromAxis()	5	100	85.71
$op_Addition()$	1	100	100
$op_Subtraction()$	1	100	100
op_Division()	1	100	100
$op_Multiply()$	1	100	100
op_Equality()	4	100	85.71
$op_Inequality()$	1	100	100
Equals()	2	100	66.67
Equals()	4	100	100
$op_Implicit()$	1	100	100
.cctor()	1	100	100

File(s)

25

 $c: \V sers \A Code \Game \A Code \A$

```
Line
          Coverage
#
       2
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       3
                                     Gerd Augsburg, Christina Erler, Daniel Warzel
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```
26
               SOFTWARE.
     27
     28
           * See the LICENSE file for full license details of the Knot3 project.
     29
     30
     31
         using System;
     32
         using System.Collections.Generic;
         using System.Diagnostics.CodeAnalysis;
     33
     34
     35
         using Microsoft.Xna.Framework;
     36
     37
         using Knot3.Framework.Core;
     38
     39
         namespace Knot3.Game.Data
     40
         {
     41
              /// <summary>
     42
              /// Eine Wertesammlung der mglichen Richtungen in einem dreidimensionalen
     43
              /// Wird benutzt, damit keine ungltigen Kantenrichtungen angegeben werden
     44
              /// Dies ist eine Klasse und kein Enum, kann aber
     45
              /// uneingeschrnkt wie eines benutzt werden (Typesafe Enum Pattern).
     46
              /// </summary>
     47
              public sealed class Direction : TypesafeEnum<Direction>
     48
     49
                  /// <summary>
     50
                  /// Links.
                  /// </summary>
     51
1
     52
                  public static readonly Direction Left = new Direction (Vector3.Left, "
     53
                  /// <summary>
     54
                  /// Rechts.
     55
                  /// </summary>
1
     56
                  public static readonly Direction Right = new Direction (Vector3.Right,
     57
                  /// <summary>
                  /// Hoch.
     58
                  /// </summary>
     59
1
     60
                  public static readonly Direction Up = new Direction (Vector3.Up, "Up")
     61
                  /// <summary>
     62
                  /// Runter.
                  /// </summary>
     63
                  public static readonly Direction Down = new Direction (Vector3.Down, "
1
     64
     65
                  /// <summary>
                  /// Vorwrts.
     66
                  /// </summary>
     67
1
                  public static readonly Direction Forward = new Direction (Vector3.Forw
     68
     69
                  /// <summary>
     70
                  /// Rckwrts.
     71
                  /// </summary>
1
     72
                  public static readonly Direction Backward = new Direction (Vector3.Bac
     73
                  /// <summary>
     74
                  /// Keine Richtung.
     75
                  /// </summary>
1
     76
                  public static readonly Direction Zero = new Direction (Vector3.Zero, "
     77
     78
                  /// <summary>
                  /// Gibt alle Richtungswerte zurck.
     79
     80
                  /// </summary>
                  public new static readonly Direction[] Values = {
1
     81
     82
                      Left, Right, Up, Down, Forward, Backward
     83
1
     84
                  private static readonly Dictionary < Direction, Direction > Reverse Map
     85
                      = new Dictionary<Direction, Direction> ()
     86
```

```
{ Left, Right }, { Right, Left },
        87
        88
                         { Up, Down }, { Down, Up },
        89
                         { Forward, Backward }, { Backward, Forward },
        90
                         { Zero, Zero }
        91
                     };
        92
   1
        93
                     private static readonly Dictionary<Direction, Axis> AxisMap
        94
                         = new Dictionary<Direction, Axis> ()
        95
                         { Left, Axis.X }, { Right, Axis.X },
        96
        97
                         { Up, Axis.Y }, { Down, Axis.Y },
                         { Forward, Axis.Z }, { Backward, Axis.Z },
        98
        99
                         { Zero, Axis.Zero }
       100
                     };
       101
1755
       102
                     public Vector3 Vector { get; private set; }
       103
 183
       104
                     public Direction Reverse { get { return ReverseMap [this]; } }
       105
 33
                     public Axis Axis { get { return AxisMap [this]; } }
       106
       107
   7
       108
                     private Direction (Vector3 vector, string description)
       109
                     : base (description)
   7
                     {
       110
   7
                         Vector = vector;
       111
   7
       112
                     }
       113
       114
                     public static Direction FromAxis (Axis axis)
   3
       115
   3
                         return axis == Axis.X ? Right : axis == Axis.Y ? Up : axis == Axis
       116
   3
                     }
       117
       118
                     public static Vector3 operator + (Vector3 v, Direction d)
       119
 535
       120
 535
       121
                         return v + d.Vector;
 535
       122
       123
       124
                     public static Vector3 operator - (Vector3 v, Direction d)
   1
       125
                     {
   1
       126
                         return v - d.Vector;
   1
       127
                     }
       128
                     public static Vector3 operator / (Direction d, float i)
       129
1034
       130
1034
       131
                         return d.Vector / i;
1034
       132
                     }
       133
                     public static Vector3 operator * (Direction d, float i)
       134
   1
       135
   1
       136
                         return d.Vector * i;
   1
       137
       138
       139
                     public static bool operator == (Direction a, Direction b)
 125
       140
       141
                         // If both are null, or both are same instance, return true.
 183
       142
                         if (System.Object.ReferenceEquals (a, b)) {
       143
 58
                              return true;
       144
       145
       146
                         // If one is null, but not both, return false.
  69
       147
                         if (((object)a == null) || ((object)b == null)) {
```

```
2
      148
                            return false;
      149
                        }
      150
                        // Return true if the fields match:
      151
65
      152
                        return a.Vector == b.Vector;
125
      153
      154
                    public static bool operator != (Direction d1, Direction d2)
      155
40
      156
40
      157
                        return !(d1 == d2);
                    }
40
      158
      159
      160
                    public bool Equals (Direction other)
      161
 2
      162
                        return other != null && Vector == other.Vector;
 2
                    }
      163
      164
      165
                    public override bool Equals (object other)
 7
      166
      167
                        if (other == null) {
      168
                            return false;
      169
 7
      170
                        else if (other is Direction) {
      171
                            return Equals (other as Direction);
 1
      172
      173
                        else if (other is Vector3) {
 6
      174
                            return Vector.Equals ((Vector3)other);
 1
                        }
      175
 4
      176
                        else {
 4
      177
                            return base.Equals (other);
      178
                    }
      179
      180
                    public static implicit operator Vector3 (Direction direction)
      181
25
      182
25
      183
                        return direction. Vector;
25
      184
      185
                }
      186 }
```

Knot3.Game.Data.Edge

Summary

Class: Knot3.Game.Data.Edge

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\Edge.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 80 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 80 \\ \textbf{Total lines:} & 208 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.ctor()	1	100	100
op_Equality()	4	100	85.71
op_Inequality()	1	100	100
Equals()	2	100	100
Equals()	6	100	100
op_Implicit()	1	100	100
op_Implicit()	1	100	100
op_Implicit()	1	100	100
RandomColor()	1	100	100
RandomColor()	1	100	100
RandomEdge()	6	100	45.45
Clone()	1	100	100
.cctor()	1	100	100

File(s)

```
Line
      Coverage
   1
   2
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                                  Gerd Augsburg, Christina Erler, Daniel Warzel
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        28
              * See the LICENSE file for full license details of the Knot3 project.
        29
        30
        31
            using System;
        32
            using System.Collections.Generic;
        33
            using System.Diagnostics.CodeAnalysis;
        34
        35
            using Microsoft.Xna.Framework;
        36
        37
            namespace Knot3.Game.Data
        38
            {
        39
                 /// <summary>
        40
                 /// Eine Kante eines Knotens, die aus einer Richtung und einer Farbe, sowi
        41
                 /// </summary>
        42
                 public sealed class Edge : IEquatable < Edge >, ICloneable
        43
        44
                     /// <summary>
        45
                     /// Die Farbe der Kante.
                     /// </summary>
        46
1348
                     public Color Color { get; set; }
        47
        48
        49
                     /// <summary>
                     /// Die Richtung der Kante.
        50
        51
                     /// </summary>
2674
        52
                     public Direction Direction { get; private set; }
        53
        54
                     /// <summary>
        55
                     /// Die Liste der Flchennummern, die an die Kante angrenzen.
        56
                     /// </summary>
1096
        57
                     public HashSet<int> Rectangles { get; private set; }
        58
        59
                     private int id;
   1
        60
                     private static int previousId = 0;
        61
        62
                     /// <summary>
        63
                     /// Erstellt eine neue Kante mit der angegebenen Richtung.
        64
                     /// </summary>
 561
        65
                     public Edge (Direction direction)
 561
        66
 561
        67
                         Direction = direction;
 561
        68
                         Color = DefaultColor;
 561
        69
                         id = ++previousId;
 561
        70
                         Rectangles = new HashSet<int> ();
 561
        71
                     }
        72
        73
                     /// <summary>
        74
                     /// Erstellt eine neue Kante mit der angegebenen Richtung und Farbe.
        75
                     /// </summary>
  19
        76
                     public Edge (Direction direction, Color color)
  19
        77
                     {
  19
        78
                         Direction = direction;
  19
        79
                         Color = color;
                         id = ++previousId;
  19
        80
  19
                         Rectangles = new HashSet<int>();
        81
  19
        82
        83
        84
                     public static bool operator == (Edge a, Edge b)
```

```
{
 76
       85
       86
                         // If both are null, or both are same instance, return true.
 78
       87
                        if (System.Object.ReferenceEquals (a, b)) {
 2
       88
                             return true;
       89
       90
       91
                        // If one is null, but not both, return false.
                        if (((object)a == null) || ((object)b == null)) {
145
       92
71
       93
                             return false;
       94
       95
       96
                         // Return true if the fields match:
 3
       97
                         return a.id == b.id;
 76
                    }
       98
       99
      100
                    public static bool operator != (Edge a, Edge b)
74
      101
 74
      102
                        return !(a == b);
74
                    }
      103
      104
      105
                    public bool Equals (Edge other)
 72
      106
72.
      107
                        return other != null && this.id == other.id;
72
                    }
      108
      109
      110
                    public override bool Equals (object other)
37
      111
 38
      112
                         if (other == null) {
 1
      113
                             return false;
      114
 65
      115
                        else if (other is Edge) {
 29
      116
                             return Equals (other as Edge);
      117
 8
      118
                        else if (other is Direction) {
      119
                             return Direction. Equals (other as Direction);
 1
      120
  7
      121
                        else if (other is Vector3) {
      122
                             return Direction.Vector.Equals ((Vector3)other);
 1
      123
      124
                        else if (other is Color) {
 1
      125
                             return Color.Equals ((Color)other);
      126
                         }
      127
                        else {
 4
  4
      128
                             return false;
      129
37
                    }
      130
      131
                    [ExcludeFromCodeCoverageAttribute]
      132
      133
                    public override int GetHashCode ()
                    {
      134
      135
                         return id;
      136
      137
      138
                    [ExcludeFromCodeCoverageAttribute]
      139
                    public override string ToString ()
      140
                    {
      141
                        return Direction + "/" + id.ToString ();
      142
                    }
      143
      144
                    public static implicit operator Direction (Edge edge)
 15
      145
                    {
```

```
15
      146
                        return edge.Direction;
 15
      147
                    }
      148
                    public static implicit operator Vector3 (Edge edge)
      149
 7
      150
 7
                        return edge.Direction;
      151
      152
                    }
      153
      154
                    public static implicit operator Color (Edge edge)
18
      155
18
      156
                        return edge.Color;
                    }
18
      157
      158
                    private static Random r = new Random ();
      159
      160
                    public static Color RandomColor ()
      161
      162
 1
      163
                        return Colors [r.Next () % Colors.Count];
                    }
 1
      164
      165
      166
                    public static Color RandomColor (GameTime time)
 1
      167
                        return Colors [(int)time.TotalGameTime.TotalSeconds % Colors.Count
      168
 1
                    }
 1
      169
      170
      171
                    public static Edge RandomEdge ()
 1
      172
 1
      173
                        int i = r.Next () % 6;
                        return i == 0 ? Left : i == 1 ? Right : i == 2 ? Up : i == 3 ? Dow
 1
      174
      175
                    }
 1
      176
      177
                    public object Clone ()
      178
 1
      179
                        return new Edge (Direction, Color);
                    }
 1
      180
      181
 1
      182
                    public static List<Color> Colors = new List<Color> ()
      183
                        Color.Red, Color.Green, Color.Blue, Color.Yellow, Color.Orange
      184
      185
                    public static Color DefaultColor = RandomColor ();
 1
      186
      187
42
                    public static Edge Zero { get { return new Edge (Direction.Zero); } }
      188
      189
                    public static Edge UnitX { get { return new Edge (Direction.Right); }
 3
      190
      191
                    public static Edge UnitY { get { return new Edge (Direction.Up); } }
 3
      192
      193
                    public static Edge UnitZ { get { return new Edge (Direction.Backward);
 3
      194
      195
216
                    public static Edge Up { get { return new Edge (Direction.Up); } }
      196
      197
204
      198
                    public static Edge Down { get { return new Edge (Direction.Down); } }
      199
216
                    public static Edge Right { get { return new Edge (Direction.Right); }
      200
      201
216
      202
                    public static Edge Left { get { return new Edge (Direction.Left); } }
      203
33
      204
                    public static Edge Forward { get { return new Edge (Direction.Forward)
      205
36
      206
                    public static Edge Backward { get { return new Edge (Direction.Backwar
```

207 } 208 }

Knot3.Game.Data.Knot

Summary

Class: Knot3.Game.Data.Knot

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\Knot.cs

 $\begin{array}{lll} \textbf{Coverage:} & 84.8\% \\ \textbf{Covered lines:} & 263 \\ \textbf{Uncovered lines:} & 47 \\ \textbf{Coverable lines:} & 310 \\ \textbf{Total lines:} & 614 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	5	100	55.56
.ctor()	8	100	86.67
.ctor()	5	100	88.89
IsValidStructure(6	83.33	72.73
IsValidStructure(2	100	100
TryMove()	21	87.30	87.80
MoveCenterToZero()	8	100	86.67
Move()	2	100	100
IsValidDirection(16	81.25	77.42
onEdgesChanged()	1	0	0
GetEnumerator()	1	100	100
Save()	3	0	0
Clone()	2	100	100
OnSelectionChanged()	1	100	100
${f AddToSelection}()$	3	100	60
RemoveFromSelection(2	100	100
ClearSelection()	1	100	100
AddRangeToSelection(9	100	88.24
IsSelected()	1	0	0
System.Collections.I	1	100	100
Save()	1	0	0
Equals()	8	51.43	46.67
Charakteristic()	9	100	100
.ctor()	1	100	100

File(s)

```
Line
      Coverage
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14

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                SOFTWARE.
      27
      28
            * See the LICENSE file for full license details of the Knot3 project.
      29
            */
      30
      31
          using System;
          using System.Collections;
      32
      33
          using System.Collections.Generic;
      34
          using System.Diagnostics.CodeAnalysis;
      35
          using System. IO;
          using System.Linq;
      36
      37
      38
          using Microsoft.Xna.Framework;
      39
      40
          using Knot3.Framework.Platform;
      41
          using Knot3.Framework.Utilities;
      42
      43
          namespace Knot3.Game.Data
      44
          {
      45
               /// <summary>
               /// Diese Klasse reprsentiert einen Knoten, bestehend aus einem Knoten-Me
      46
      47
               /// </summary>
               public sealed class Knot : ICloneable, IEnumerable<Edge>, IEquatable<Knot>
      48
      49
      50
                   /// <summary>
                   /// Der Name des Knotens, welcher auch leer sein kann.
      51
      52
                   /// Beim Speichern muss der Nutzer in diesem Fall zwingend einen nicht
                   /// Der Wert dieser Eigenschaft wird aus der \glqq Name\grqq -Eigensch
      53
      54
                   /// und bei nderungen wieder in diesem gespeichert.
      55
                   /// Beim ndern dieser Eigenschaft wird automatisch auch der im Metada
                   /// </summary>
      56
      57
                   public string Name
      58
                   {
66
      59
                       get { return MetaData.Name; }
 3
      60
                       set { MetaData.Name = value; }
                   }
      61
      62
      63
                   /// <summary>
      64
                   /// Das Startelement der doppelt-verketteten Liste, in der die Kanten
      65
                   /// </summary>
      66
                   private CircleEntry<Edge> startElement;
      67
      68
                   /// <summary>
                   /// Die Metadaten des Knotens.
      69
      70
                   /// </summary>
92
      71
                   public KnotMetaData MetaData { get; private set; }
      72
      73
                   /// <summary>
      74
                   /// Ein Ereignis, das in der Move-Methode ausgelst wird, wenn sich di
```

copies of the Software, and to permit persons to whom the Software is

```
75
                   /// </summary>
49
      76
                   public Action EdgesChanged = () => {};
      77
      78
                   /// <summary>
      79
                   /// Enthlt die aktuell vom Spieler selektierten Kanten in der Reihenf
      80
                   /// </summary>
24
      81
                   public IEnumerable<Edge> SelectedEdges { get { return selectedEdges; }
      82
      83
                   /// <summary>
      84
                   /// Enthlt die selektierten Kanten.
      85
                   /// </summary>
      86
                   private HashSet<Edge> selectedEdges;
      87
      88
                   /// <summary>
                   /// WTF?!
      89
      90
                   /// </summary>
      91
                   public int debugId;
      92
                   /// <summary>
      93
      94
                   /// Wird aufgerufen, wenn sich die Selektion gendert hat.
      95
                   /// </summary>
60
      96
                   public Action SelectionChanged = () => {};
      97
      98
                   /// <summary>
      99
                   /// Enthlt die zuletzt selektierte Kante.
     100
                   /// </summary>
     101
                   private CircleEntry<Edge> lastSelected;
     102
     103
                   /// <summary>
     104
                   /// Wird aufgerufen, wenn sich die Startkante gendert hat.
     105
                   /// </summary>
49
     106
                   public Action<Vector3> StartEdgeChanged = (v) => {};
     107
     108
                   /// <summary>
     109
                   /// Der Cache fr die Knotencharakteristik.
     110
                   /// </summary>
49
     111
                   private KnotCharakteristic? CharakteristicCache = null;
     112
55
     113
                   public Vector3 OffSet { get; private set;}
     114
     115
                   /// <summary>
     116
                   /// Erstellt einen minimalen Standardknoten. Das Metadaten-Objekt enth
     117
                   /// die das Speicherformat und den Dateinamen beinhalten, den Wert \gl
     118
                   /// </summary>
 1
     119
                   public Knot ()
 1
     120
                   {
 1
     121
                       debugId++;
                       MetaData = new KnotMetaData (String.Empty, () => startElement.Coun
 1
     122
     123
                       startElement = new CircleEntry<Edge> (new Edge[] {
     124
                           // Edge.Up, Edge.Right, Edge.Right, Edge.Down, Edge.Backward,
     125
                            // Edge.Up, Edge.Left, Edge.Left, Edge.Down, Edge.Forward
     126
                           Edge.Up, Edge.Right, Edge.Down, Edge.Left
     127
                       }
     128
                                                              );
                       selectedEdges = new HashSet<Edge> ();
 1
     129
                       OffSet = Vector3.Zero;
 1
     130
 1
     131
                   }
     132
     133
                   /// <summary>
     134
                   /// Erstellt einen neuen Knoten mit dem angegebenen Metadaten-Objekt u
     135
                   /// die in der doppelt verketteten Liste gespeichert werden.
```

```
136
                     /// Die Eigenschaft des Metadaten-Objektes, die die Anzahl der Kanten
       137
                     /// wird auf ein Delegate gesetzt, welches jeweils die aktuelle Anzahl
       138
                     /// </summary>
                     public Knot (KnotMetaData metaData, IEnumerable<Edge> edges)
 45
       139
 45
       140
 45
       141
                         debugId++;
 45
       142
                         Stack<Direction> structure = new Stack<Direction> ();
1425
       143
                         foreach (Edge edge in edges) {
430
       144
                             structure.Push (edge.Direction);
430
       145
 46
       146
                         if (!IsValidStructure (structure)) {
                             throw new InvalidDataException ();
  1
       147
       148
 44
       149
                         MetaData = new KnotMetaData (
       150
                             name: metaData.Name,
  2
       151
                             countEdges: () => this.startElement.Count,
       152
                             format: metaData.Format,
       153
                             filename: metaData.Filename
       154
                         );
 43
       155
                         this.startElement = new CircleEntry<Edge> (edges);
 43
       156
                         selectedEdges = new HashSet<Edge> ();
 43
       157
                         OffSet = Vector3.Zero;
                     }
 43
       158
       159
  3
       160
                     private Knot (KnotMetaData metaData, CircleEntry<Edge> start, HashSet<
  3
       161
                     {
  3
       162
                         startElement = start;
  3
       163
                         MetaData = new KnotMetaData (
       164
                             name: metaData.Name,
  0
       165
                             countEdges: () => this.startElement.Count,
       166
                             format: metaData.Format,
       167
                             filename: metaData.Filename
       168
  3
       169
                         selectedEdges = selected;
  3
       170
                         OffSet = offset;
                     }
  3
       171
       172
                     /// <summary>
       173
       174
                     /// Prft ob die gegeben Struktur einen gltigen Knoten darstellt.
       175
                     /// </summary>
       176
                     public bool IsValidStructure (IEnumerable<Direction> knot)
 48
       177
 48
       178
                         Vector3 position3D = Vector3.Zero;
 48
       179
                         HashSet<Vector3> occupancy = new HashSet<Vector3> ();
 48
       180
                         if (knot.Count () < 4) {
  0
       181
                             return false;
       182
1494
       183
                         foreach (Direction peek in knot) {
450
       184
                             if (occupancy.Contains (position3D + (peek / 2))) {
  0
       185
                                  return false;
                             }
       186
450
       187
                             else {
450
       188
                                  occupancy.Add (position3D + (peek / 2));
450
       189
                                  position3D += peek;
450
       190
450
       191
 49
                         if (position3D.DistanceTo (Vector3.Zero) > 0.00001f) {
       192
       193
  1
                             return false;
       194
 47
       195
                         return true;
 48
       196
                     }
```

```
197
      198
                    private bool IsValidStructure (IEnumerable<Edge> edges)
 3
      199
43
      200
                        return IsValidStructure (from e in edges select e.Direction);
 3
      201
      202
      203
                    /// <summary>
      204
                    /// Verschiebt die aktuelle Kantenauswahl in die angegebene Richtung u
      205
                    /// </summary>
      206
                    public bool TryMove (Direction direction, int distance, out Knot newkn
 9
      207
 12
      208
                        if (direction == Direction.Zero || distance == 0) {
 3
      209
                            newknot = this;
 3
      210
                            return true;
                        }
      211
      212
 6
      213
                        Log.Debug ("TryMove: direction = ", direction, ", distance = ", di
38
      214
                        Log.Debug ("Current Knot #", startElement.Count, " = ", string.Joi
      215
 6
      216
                        HashSet<Edge> selected = new HashSet<Edge> (selectedEdges);
 6
      217
                        CircleEntry<Edge> newCircle = CircleEntry<Edge>.Empty;
      218
114
                        foreach (Tuple<Edge, Edge, Edge> triple in startElement.Triples) {
      219
32
      220
                            Edge previousEdge = triple.Item1;
32
                            Edge currentEdge = triple.Item2;
      221
32
      222
                            Edge nextEdge = triple.Item3;
      223
38
      224
                            if (selectedEdges.Contains (currentEdge) && !selectedEdges.Con
15
      225
                                distance.Repeat (i => newCircle.Add (new Edge (direction:
      226
                            }
 6
      227
32
      228
                            newCircle.Add (currentEdge);
      229
38
      230
                            if (selectedEdges.Contains (currentEdge) && !selectedEdges.Con
      231
                                distance.Repeat (i => newCircle.Add (new Edge (direction:
15
 6
      232
                            }
32
      233
                        }
      234
56
                        Log.Debug ("New Knot #", newCircle.Count, " = ", string.Join (", "
      235
      236
 6
      237
                        Vector3 localOffset = OffSet;
      238
 6
                        CircleEntry<Edge> current = newCircle;
45
      239
                        do {
      240
                             if (current [- 1].Direction == current [- 2].Direction.Reverse
55
      241
                                 // Selektierte nicht lschen
      242
                                if (selected.Contains (current [- 1]) || selected.Contains
13
 3
      243
                                     Log.Debug ("Error: Selektierte nicht lschen");
 3
      244
                                     newknot = null;
 3
      245
                                     return false;
                                }
      246
      247
                                if (newCircle == current - 1) {
      248
                                     localOffset += (current - 1).Value;
 0
 0
      249
                                     newCircle = current;
      250
                                }
 0
 8
      251
                                else if (newCircle == current - 2) {
                                     localOffset += (current - 1).Value.Direction + (curren
 1
      252
      253
 1
                                     newCircle = current;
      254
 1
 7
      255
                                 (current - 2).Remove ();
 7
      256
                                 (current - 1).Remove ();
      257
                            }
```

```
42
     258
                            ++ current;
42
     259
                       }
42
     260
                       while (current != newCircle);
     261
23
     262
                       Log.Debug ("New Knot after Remove #", newCircle.Count, " = ", stri
     263
3
     264
                        if (!IsValidStructure (newCircle)) {
 0
     265
                            Log.Debug ("Error: newCircle ist keine valide Struktur");
 0
     266
                            newknot = null;
 0
     267
                            return false;
     268
 3
                       newknot = new Knot (MetaData, newCircle, selected, localOffset);
     269
 3
     270
                        return true;
                   }
     271
     272
                   public Vector3 MoveCenterToZero ()
     273
 1
     274
1
     275
                        Vector3 position3D = Vector3.Zero;
     276
1
                       Dictionary<Vector3, Edge> occupancy = new Dictionary<Vector3, Edge</pre>
21
     277
                        foreach (Edge edge in startElement) {
 6
     278
                            occupancy.Add (position3D + (edge.Direction / 2), edge);
 6
     279
                            position3D += edge;
 6
     280
1
     281
                        Vector3 mid = Vector3.Zero;
21
     282
                        foreach (KeyValuePair<Vector3,Edge> pos in occupancy) {
6
     283
                            mid += pos.Key;
 6
                       }
     284
 1
     285
                       mid /= startElement.Count;
 1
     286
                        float minDistance = mid.Length ();
     287
1
                        Edge newStart = startElement.Value;
21
     288
                        foreach (KeyValuePair<Vector3,Edge> pos in occupancy) {
6
     289
                            float testDistance = pos.Key.DistanceTo (mid);
8
     290
                            if (testDistance < minDistance) {</pre>
 2
     291
                                newStart = pos.Value;
 2
     292
                                minDistance = testDistance;
 2
                            }
     293
 6
     294
 1
     295
                       Vector3 offset = Vector3.Zero;
 6
                       foreach (Edge edge in startElement.WayTo (newStart)) {
     296
 1
     297
                            offset += edge;
 1
     298
     299
                       startElement.Contains (newStart, out startElement);
 1
     300
 1
                        offset += OffSet;
 1
     301
                        OffSet = Vector3.Zero;
 1
     302
                        return offset;
                   }
     303
 1
     304
     305
                   /// <summary>
     306
                   /// Verschiebt die aktuelle Kantenauswahl in die angegebene Richtung u
     307
                   /// </summary>
     308
                   public bool Move (Direction direction, int distance)
9
     309
     310
                       Knot newKnot:
15
                        if (TryMove (direction, distance, out newKnot)) {
     311
6
     312
                            startElement = newKnot.startElement;
                            selectedEdges = newKnot.selectedEdges;
 6
     313
 6
     314
                            return true;
                       }
     315
3
     316
                        else {
 3
     317
                            return false;
     318
```

```
9
                   }
     319
     320
     321
                   /// <summary>
     322
                   /// Gibt an ob ein Move in diese Richtung berhaupt mglich ist.
     323
                   /// </summary>
                   public bool IsValidDirection (Direction direction)
     324
 6
     325
     326
                       // Nichts selektiert
 6
     327
                       if (selectedEdges.Count == 0) {
 0
     328
                            return false;
     329
                       // Alles selektiert
     330
     331
                       if (selectedEdges.Count == startElement.Count) {
     332
                            return true;
     333
     334
 6
     335
                       HashSet<Axis> axes = new HashSet<Axis> ();
76
     336
                       foreach (Tuple<Edge, Edge, Edge> triple in startElement.Triples) {
20
     337
                            Edge previousEdge = triple.Item1;
20
                            Edge currentEdge = triple.Item2;
     338
20
     339
                           Edge nextEdge = triple.Item3;
     340
     341
                            // Wenn Kante nach der Bewegung gelscht werden msste ist ein
20
     342
                            if (selectedEdges.Contains (currentEdge) && !selectedEdges.Con
     343
                                    && currentEdge.Direction == direction.Reverse && previ
1
1
     344
                                return false;
                           }
     345
     346
                            // Wenn Kante nach der Bewegung gelscht werden msste ist ein
19
                            if (selectedEdges.Contains (currentEdge) && !selectedEdges.Con
     347
     348
                                    && currentEdge.Direction == direction && nextEdge.Dire
1
1
     349
                                return false;
     350
                           }
     351
22
     352
                            if (selectedEdges.Contains (currentEdge)) {
     353
                                axes.Add (currentEdge.Direction.Axis);
4
4
     354
18
     355
     356
                       // Wenn alle Kanten entlang einer Achse angeordnet sind und die Ve
                       if (axes.Count == 1 && axes.Contains (direction.Axis)) {
4
     357
 0
     358
                           return false;
     359
     360
4
                       return true;
 6
                   }
     361
     362
     363
                   private void onEdgesChanged ()
     364
 0
 0
     365
                       CharakteristicCache = null;
 0
     366
                       EdgesChanged ();
     367
                   }
     368
     369
                   /// <summary>
     370
                   /// Gibt die doppelt-verkettete Kantenliste als Enumerator zurck.
     371
                   /// </summary>
     372
                   public IEnumerator<Edge> GetEnumerator ()
54
     373
54
     374
                       return startElement.GetEnumerator ();
54
     375
                   }
     376
     377
                   /// <summary>
     378
                   /// Speichert den Knoten unter dem Dateinamen in dem Dateiformat, das
     379
                   /// Enthalten entweder die Dateiname-Eigenschaft, die Dateiformat-Eige
```

```
380
                   /// oder beide den Wert \glqq null\grqq, dann wird eine IOException ge
     381
                   /// </summary>
     382
                   public void Save ()
 0
     383
                   {
 0
     384
                       if (MetaData.Format == null) {
     385
                            throw new IOException ("Error: Knot: MetaData.Format is null!"
     386
 0
     387
                       else if (MetaData.Filename == null) {
 0
     388
                            throw new IOException ("Error: Knot: MetaData. Filename is null
     389
 0
     390
                       else {
 0
     391
                            MetaData.Format.Save (this);
 0
     392
                   }
     393
     394
     395
                   /// <summary>
     396
                   /// Erstellt eine vollstndige Kopie des Knotens, inklusive der Kanten
     397
                   /// </summary>
     398
                   public object Clone ()
 2
     399
                       CircleEntry<Edge> newCircle = new CircleEntry<Edge> (startElement
 2
     400
 2
     401
                       KnotMetaData metaData = new KnotMetaData (
                            name: MetaData.Name,
     402
 0
     403
                            countEdges: () => 0,
     404
                            format: MetaData.Format,
     405
                           filename: MetaData.Filename
     406
                       );
 2
     407
                       return new Knot (metaData: metaData, edges: newCircle) {
                            selectedEdges = new HashSet<Edge> (selectedEdges),
     408
     409
                            EdgesChanged = null,
     410
                            SelectionChanged = null,
     411
                       };
     412
                   }
     413
     414
                   private void OnSelectionChanged ()
11
     415
11
     416
                       SelectionChanged ();
11
     417
                   }
     418
     419
                   /// <summary>
     420
                   /// Fgt die angegebene Kante zur aktuellen Kantenauswahl hinzu.
     421
                   /// </summary>
     422
                   public void AddToSelection (Edge edge)
5
     423
5
     424
                       IEnumerable<CircleEntry<Edge>> found = startElement.Find (edge);
10
     425
                       if (found.Any ()) {
10
     426
                            if (!selectedEdges.Contains (edge)) {
     427
5
                                selectedEdges.Add (edge);
5
     428
                            }
                            lastSelected = found.ElementAt (0);
5
     429
 5
     430
 5
     431
                       OnSelectionChanged ();
     432
                   }
     433
     434
                   /// <summary>
                   /// Entfernt die angegebene Kante von der aktuellen Kantenauswahl.
     435
     436
                   /// </summary>
     437
                   public void RemoveFromSelection (Edge edge)
     438
 2
     439
                       selectedEdges.Remove (edge);
 3
     440
                       if (lastSelected.Value == edge) {
```

```
441
1
                            lastSelected = null;
1
     442
                       }
2
     443
                       OnSelectionChanged ();
2
                   }
     444
     445
     446
                   /// <summary>
                   /\!/\!/ Hebt die aktuelle Kantenauswahl auf.
     447
     448
                   /// </summary>
     449
                   public void ClearSelection ()
     450
2
     451
                       selectedEdges.Clear ();
2
     452
                       lastSelected = null;
2
     453
                       OnSelectionChanged ();
     454
     455
     456
                   /// <summary>
     457
                   /// Fgt alle Kanten auf dem krzesten Weg zwischen der zuletzt ausgew
     458
                   /// zur aktuellen Kantenauswahl hinzu. Sind beide Wege gleich lang,
     459
                   /// wird der Weg in Richtung der ersten Kante ausgewhlt.
     460
                   /// </summary>
     461
                   public void AddRangeToSelection (Edge selectedEdge)
3
     462
     463
                       if (lastSelected == null) {
4
                            AddToSelection (selectedEdge);
1
     464
     465
                            return;
     466
2
     467
                       CircleEntry<Edge> selectedCircle = null;
4
     468
                       if (startElement.Contains (selectedEdge, out selectedCircle) && se
                            List<Edge> forward = new List<Edge> (lastSelected.RangeTo (sel
2
     469
2
     470
                            List<Edge> backward = new List<Edge> (selectedCircle.RangeTo (
     471
3
     472
                            if (forward.Count < backward.Count) {</pre>
12
     473
                                foreach (Edge e in forward) {
5
     474
                                    if (!selectedEdges.Contains (e)) {
2
     475
                                        selectedEdges.Add (e);
2
     476
3
     477
                                }
     478
                            }
1
1
     479
                            else {
9
     480
                                foreach (Edge e in backward) {
3
     481
                                    if (!selectedEdges.Contains (e)) {
     482
1
                                        selectedEdges.Add (e);
     483
                                    }
1
2
     484
                                }
1
     485
2
     486
                            lastSelected = selectedCircle;
2
     487
2
     488
                       OnSelectionChanged ();
     489
                   }
     490
     491
                   /// <summary>
     492
                   /// Prft, ob die angegebene Kante in der aktuellen Kantenauswahl enth
     493
                   /// </summary>
     494
                   public Boolean IsSelected (Edge edge)
     495
     496
                       return selectedEdges.Contains (edge);
     497
                   }
     498
     499
                   /// <summary>
     500
                   /// Gibt die doppelt-verkettete Kantenliste als Enumerator zurck.
     501
                   /// [name=IEnumerable.GetEnumerator]
```

```
/// [keywords= ]
     502
     503
                   /// </summary>
     504
                   IEnumerator IEnumerable.GetEnumerator ()
 2
     505
 2
     506
                       return GetEnumerator (); // just return the generic version
 2
     507
     508
                   /// <summary>
     509
     510
                   /// Speichert den Knoten unter dem angegebenen Dateinamen in dem angeg
     511
                   /// </summary>
     512
                   public void Save (IKnotIO format, string filename)
 0
     513
 0
     514
                       KnotMetaData metaData = new KnotMetaData (MetaData.Name, () => Met
     515
                       Knot knotToSave = new Knot (metaData, startElement);
 0
     516
                       format.Save (knotToSave);
                   }
     517
     518
     519
                   /// <summary>
     520
                   /// Prft, ob die rumliche Struktur identisch ist, unabhngig von dem
     521
                   /// [parameters=Knot other]
     522
                   /// </summary>
     523
                   public bool Equals (Knot other)
14
     524
                       KnotCharakteristic thisCharakteristik = Charakteristic ();
14
     525
14
     526
                       KnotCharakteristic otherCharakteristik = other.Charakteristic ();
20
     527
                       if (thisCharakteristik.CountEdges != otherCharakteristik.CountEdge
 6
     528
                           return false;
     529
     530
                       // Bei Struktur im gleicher Richtung
16
     531
                       if (thisCharakteristik.CharacteristicalEdge.Value.Direction == oth
                           CircleEntry<Edge> currentThisElement = thisCharakteristik.Char
8
     532
8
     533
                           CircleEntry<Edge> currentOtherElement = otherCharakteristik.Ch
80
     534
                           while (currentThisElement != thisCharakteristik.Characteristic
36
     535
                                if (currentThisElement.Value.Direction != currentOtherElem
0
     536
                                    return false;
     537
                               }
36
     538
                               currentThisElement++;
36
     539
                               currentOtherElement++;
36
                           }
     540
 8
     541
                           return true;
     542
     543
                       // Bei Struktur in entgegengesetzter Richtung
 0
     544
                       else if (thisCharakteristik.CharacteristicalEdge.Value.Direction =
 0
     545
                           CircleEntry<Edge> currentThisElement = thisCharakteristik.Char
     546
                           CircleEntry<Edge> currentOtherElement = otherCharakteristik.Ch
     547
                           while (currentThisElement != thisCharakteristik.Characteristic
 0
 0
     548
                                if (currentThisElement.Value.Direction != currentOtherElem
     549
                                    return false;
     550
                               }
 0
     551
                               currentThisElement++;
 0
     552
                               currentOtherElement++;
 0
     553
                           }
 0
     554
                           return true;
                       }
     555
 0
     556
                       else {
 0
     557
                           return false;
     558
                       }
14
                   }
     559
     560
     561
                   /// <summary>
     562
                   /// Gibt chrakteristische Werte zurck, die bei gleichen Knoten gleich
```

```
563
                    /// Einmal als Key ein eindeutiges Circle\<Edge\> Element und als Valu
      564
                    /// einen Charakteristischen Integer. Momentan die Anzahl der Kanten.
                    /// </summary>
      565
      566
                    private KnotCharakteristic Charakteristic ()
28
      567
41
                        if (CharakteristicCache.HasValue) {
      568
13
      569
                            return CharakteristicCache. Value;
      570
                        }
      571
15
      572
                        CircleEntry<Edge> charakteristikElement = startElement;
15
      573
                        Vector3 position3D = startElement.Value.Direction;
                        Vector3 bestPosition3D = startElement.Value.Direction / 2;
15
      574
15
      575
                        CircleEntry<Edge> edgePointer = startElement.Next;
      576
15
                        int edgeCount = 1;
      577
279
                        for (edgeCount = 1; edgePointer != startElement; edgePointer++, ed
      578
83
      579
                            Vector3 nextPosition3D = position3D + edgePointer.Value.Direct
83
      580
                            if ((nextPosition3D.X < bestPosition3D.X)</pre>
                                     || (nextPosition3D.X == bestPosition3D.X && nextPositi
      581
29
                                     || (nextPosition3D.X == bestPosition3D.X && nextPositi
      582
29
      583
                                bestPosition3D = position3D + edgePointer.Value.Direction
29
      584
                                charakteristikElement = edgePointer;
29
      585
83
      586
                            position3D += edgePointer.Value.Direction;
83
      587
                        }
      588
                        CharakteristicCache = new KnotCharakteristic (charakteristikElemen
15
      589
15
      590
                        return CharakteristicCache.Value;
28
                    }
      591
      592
      593
                    [ExcludeFromCodeCoverageAttribute]
      594
                    public override string ToString ()
      595
      596
                        return "Knot (name=" + Name + ", #edgecount=" + startElement.Count.
                               + ",format=" + (MetaData.Format != null ? MetaData.ToString
      597
                               + ")";
      598
      599
                    }
      600
      601
                    private struct KnotCharakteristic {
      602
                        public CircleEntry<Edge> CharacteristicalEdge { get; private set;
      603
      604
                        public int CountEdges { get; private set; }
      605
      606
                        public KnotCharakteristic (CircleEntry<Edge> characteristicalEdge,
15
      607
                        : this ()
      608
15
                        {
15
      609
                            CharacteristicalEdge = characteristicalEdge;
15
      610
                            CountEdges = countEdges;
15
      611
                        }
                    }
      612
      613
                }
      614
```

Knot3.Game.Data.KnotFileIO

Summary

Class: Knot3.Game.Data.KnotFileIO

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\KnotFileIO.cs

Coverage:85%Covered lines:34Uncovered lines:6Coverable lines:40Total lines:130

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
ResetCache()	1	0	0
Save()	2	80	66.67
Load()	2	100	100
LoadMetaData()	2	100	100
MoveNext()	5	100	80

File(s)

```
Line
      Coverage
   1
   2
         Copyright (c) 2013-2014 Tobias Schulz, Maximilian Reuter, Pascal Knodel,
   3
                                  Gerd Augsburg, Christina Erler, Daniel Warzel
   4
   5
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           SOFTWARE.
  26
  27
       * See the LICENSE file for full license details of the Knot3 project.
  28
  29
  30
      using System.Collections.Generic;
```

```
32
            using System.Diagnostics.CodeAnalysis;
            using System.IO;
       33
       34
       35
            using Knot3.Framework.Platform;
       36
            using Knot3.Framework.Storage;
       37
       38
            namespace Knot3.Game.Data
       39
       40
                /// <summary>
       41
                /// Implementiert das Speicherformat fr Knoten.
       42
                /// </summary>
       43
                public sealed class KnotFileIO : IKnotIO
        44
       45
                    /// <summary>
       46
                    /// Die fr eine Knoten-Datei gl<br/>tigen Dateiendungen.
                    /// </summary>
       47
176
        48
                    public IEnumerable<string> FileExtensions
       49
                    {
199
       50
                         get {
199
       51
                             yield return ".knot";
 21
       52
                             yield return ".knt";
 21
       53
                         }
                    }
       54
       55
 92
       56
                    private Dictionary<string, Knot> KnotCache = new Dictionary<string, Kn
 92
       57
                    private Dictionary<string, KnotMetaData> KnotMetaDataCache = new Dicti
       58
       59
                    /// <summary>
                    /// Erstellt ein KnotFileIO-Objekt.
       60
                    /// </summary>
       61
 92
       62
                    public KnotFileIO ()
 92
       63
                    {
 92
                    }
       64
       65
       66
                    public void ResetCache ()
 0
       67
 0
       68
                         KnotCache.Clear ();
 0
       69
                         KnotMetaDataCache.Clear ();
                    }
       70
       71
       72
                    /// <summary>
                    /// Speichert einen Knoten in dem Dateinamen, der in dem Knot-Objekt e
       73
       74
                    /// </summary>
       75
                    public void Save (Knot knot)
  1
       76
                    {
  1
       77
                         KnotStringIO parser = new KnotStringIO (knot);
  1
       78
                         Log.Debug ("KnotFileIO.Save (", knot, ") = #", parser.Content.Leng
  1
       79
                         if (knot.MetaData.Filename == null) {
 0
       80
                             throw new IOException ("Error! knot has no filename: " + knot)
                         }
       81
  1
       82
                         else {
  1
       83
                             File.WriteAllText (knot.MetaData.Filename, parser.Content);
  1
       84
                         }
  1
       85
                    }
       86
       87
                    /// <summary>
       88
                    /// Ldt eines Knotens aus einer angegebenen Datei.
                    /// </summary>
       89
       90
                    public Knot Load (string filename)
       91
                    {
  8
       92
                         if (KnotCache.ContainsKey (filename)) {
```

```
1
     93
                           return KnotCache [filename];
                      }
     94
6
     95
                      else {
6
                           Log.Debug ("Load knot from ", filename);
     96
6
     97
                           KnotStringIO parser = new KnotStringIO (content: string.Join (
5
     98
                           return KnotCache [filename] = new Knot (
     99
                               new KnotMetaData (parser.Name, () => parser.CountEdges, th
    100
                               parser.Edges
                          );
    101
    102
                      }
6
    103
                  }
    104
    105
                  /// <summary>
    106
                  /// Ldt die Metadaten eines Knotens aus einer angegebenen Datei.
    107
                  /// </summary>
    108
                  public KnotMetaData LoadMetaData (string filename)
4
    109
                  {
5
    110
                      if (KnotMetaDataCache.ContainsKey (filename)) {
1
                          return KnotMetaDataCache [filename];
    111
                      }
    112
3
    113
                      else {
3
    114
                          KnotStringIO parser = new KnotStringIO (content: string.Join (
3
                          return KnotMetaDataCache [filename] = new KnotMetaData (
    115
                               name: parser.Name,
    116
1
    117
                               countEdges: () => parser.CountEdges,
    118
                               format: this,
    119
                               filename: filename
    120
                          );
    121
                      }
    122
                  }
    123
    124
                  [ExcludeFromCodeCoverageAttribute]
    125
                  public override string ToString ()
    126
                  {
    127
                      return "KnotFileIO";
                  }
    128
    129
              }
    130
         }
```

Knot3.Game.Data.KnotMetaData

Summary

Class: Knot3.Game.Data.KnotMetaData

Assembly: Knot3

File(s): \Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\KnotMetaData.cs

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	3	100	100
.ctor()	1	100	100
Equals()	3	100	60
Equals()	2	0	0
op_Equality()	4	66.67	57.14
op_Inequality()	1	100	100

File(s)

```
Line
      Coverage
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  28
  29
  30
      using System;
```

```
32
           using System.Diagnostics.CodeAnalysis;
           using System.Linq;
       33
       34
       35
           using Knot3.Framework.Platform;
       36
           using Knot3.Framework.Storage;
       37
       38
           namespace Knot3.Game.Data
       39
       40
                /// <summary>
       41
                /// Enthlt Metadaten eines Knotens, die aus einer Spielstand-Datei schnel
       42
                /// als der vollstndige Knoten. Dieses Objekt enthlt keine Datenstruktur
                /// sondern nur Informationen ber den Namen des Knoten und die Anzahl sei
       43
       44
                /// dazugehriges Knoten-Objekt existieren, aber jedes Knoten-Objekt enth
       45
                /// </summary>
       46
                public class KnotMetaData : IEquatable<KnotMetaData>
       47
                {
       48
                    /// <summary>
       49
                    /// Der Anzeigename des Knotens, welcher auch leer sein kann.
                    /// Beim Speichern muss der Spieler in diesem Fall zwingend
       50
       51
                    /// einen nichtleeren Namen whlen. Wird ein neuer Anzeigename festgel
       52
                    /// dann wird der Dateiname ebenfalls auf einen neuen Wert gesetzt, un
       53
                    /// ob er bereits einen Wert enthlt oder \glqq null\grqq ist.
       54
                    /// Diese Eigenschaft kann ffentlich gelesen und gesetzt werden.
       55
                    /// </summary>
                    public string Name
       56
       57
                    {
 72
                        get {
       58
 72
       59
                            return name;
 72
       60
 88
       61
                        set {
 88
       62
                            name = value;
175
       63
                            if (Format == null) {
                                 Format = new KnotFileIO ();
 87
       64
 87
       65
                            if (name != null && name.Length > 0) {
175
       66
       67
                                 string extension;
174
       68
                                 if (Format.FileExtensions.Any ()) {
                                     extension = Format.FileExtensions.ElementAt (0);
 87
       69
 87
                                 }
       70
 0
       71
                                 else {
 0
       72
                                     throw new ArgumentException ("Every implementation of
       73
 87
       74
                                 Filename = SystemInfo.SavegameDirectory + SystemInfo.PathS
 87
       75
                            }
 88
       76
                        }
                    }
       77
       78
       79
                    private string name;
       80
       81
                    /// <summary>
       82
                    /// Das Format, aus dem die Metadaten geladen wurden.
                    /// Es ist genau dann \glqq null\grqq, wenn die Metadaten nicht aus ei
       83
       84
                    /// </summary>
543
       85
                    public IKnotIO Format { get; private set; }
       86
       87
                    /// <summary>
                    /// Ein Delegate, das die Anzahl der Kanten zurckliefert.
       88
       89
                    /// Falls dieses Metadaten-Objekt Teil eines Knotens ist, gibt es dyna
       90
                    /// Kanten des Knoten-Objektes zurck. Anderenfalls gibt es eine stati
       91
                    /// die beim Einlesen der Metadaten vor dem Erstellen dieses Objektes
                    /// </summary>
       92
```

```
3
       93
                    public int CountEdges { get { return countEdges (); } }
       94
       95
                    private Func<int> countEdges;
       96
       97
                    /// <summary>
                    /// Falls die Metadaten aus einer Datei eingelesen wurden, enthlt die
       98
       99
                    /// sonst \glqq null\grqq.
      100
                    /// </summary>
284
      101
                    public string Filename { get; private set; }
      102
      103
                    /// <summary>
      104
                    /// Erstellt ein neues Knoten-Metadaten-Objekt mit einem angegebenen K
      105
                    /// und einer angegebenen Funktion, welche eine Kantenanzahl zurck gi
      106
                    /// Zustzlich wird der Dateiname oder das Speicherformat angegeben, a
      107
                    /// </summary>
 87
      108
                    public KnotMetaData (string name, Func<int> countEdges, IKnotIO format
 87
      109
                    {
 87
      110
                        Name = name;
 87
      111
                        this.countEdges = countEdges;
                        Format = format ?? Format;
 87
      112
 87
      113
                        Filename = filename ?? Filename;
 87
      114
                    }
      115
      116
                    /// <summary>
                    /// Erstellt ein neues Knoten-Metadaten-Objekt mit einem angegebenen K
      117
      118
                    /// und einer angegebenen Funktion, welche eine Kantenanzahl zurck gi
                    /// </summary>
      119
 7
      120
                    public KnotMetaData (string name, Func<int> countEdges)
      121
                    {
 7
      122
                        this.name = name;
 7
      123
                        this.countEdges = countEdges;
 7
      124
                        Format = null;
 7
      125
                        Filename = null;
  7
      126
                    }
      127
      128
                    public bool Equals (KnotMetaData other)
  1
      129
                    {
  1
      130
                        return other != null && name == other.name && countEdges () == oth
  1
                    }
      131
      132
      133
                    public override bool Equals (object other)
 0
      134
                    {
 0
                        return other != null && Equals (other as KnotMetaData);
      135
                    }
      136
      137
      138
                    [ExcludeFromCodeCoverageAttribute]
      139
                    public override int GetHashCode ()
      140
                    {
      141
                        return (countEdges ().ToString () + (name ?? String.Empty)).GetHas
                    }
      142
      143
                    public static bool operator == (KnotMetaData a, KnotMetaData b)
      144
 11
      145
      146
                        // If both are null, or both are same instance, return true.
 11
      147
                        if (System.Object.ReferenceEquals (a, b)) {
      148
                             return true;
      149
                        }
      150
      151
                        // If one is null, but not both, return false.
 22
      152
                        if (((object)a == null) || ((object)b == null)) {
 11
      153
                             return false;
```

```
}
     154
     155
     156
                        \ensuremath{//} Return true if the fields match:
0
                        return a.Equals (b);
     157
                    }
11
     158
     159
     160
                    public static bool operator != (KnotMetaData a, KnotMetaData b)
11
     161
                        return !(a == b);
11
     162
                    }
11
     163
     164
                }
          }
     165
```

Knot3.Game.Data.KnotStringIO

Summary

Class: Knot3.Game.Data.KnotStringIO

Assembly: Knot3

File(s): \Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\KnotStringIO.cs

 $\begin{array}{lll} \textbf{Coverage:} & 86.2\% \\ \textbf{Covered lines:} & 100 \\ \textbf{Uncovered lines:} & 16 \\ \textbf{Coverable lines:} & 116 \\ \textbf{Total lines:} & 242 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.ctor()	1	63.64	100
DecodeEdge()	2	100	100
$\mathbf{EncodeEdge}()$	2	75	66.67
$\mathbf{EncodeColor}()$	1	100	100
$\operatorname{DecodeColor}()$	4	82.76	71.43
.cctor()	1	100	100
MoveNext()	10	90.91	78.95

File(s)

#

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  29
       */
```

```
30
       31
           using System;
       32
           using System.Collections.Generic;
           using System.Diagnostics.CodeAnalysis;
       33
       34
           using System. IO;
       35
           using System.Linq;
       36
       37
           using Microsoft.Xna.Framework;
       38
       39
           using Knot3.Framework.Platform;
       40
           using Knot3.Framework.Utilities;
       41
       42
           namespace Knot3.Game.Data
       43
       44
                /// <summary>
       45
                /// Diese Klasse reprsentiert einen Parser fr das Knoten-Austauschformat
       46
                /// eingelesenen Informationen wie den Namen des Knotens und die Kantenlis
       47
                /// </summary>
       48
                public sealed class KnotStringIO
       49
       50
                    /// <summary>
       51
                    /// Der Name der eingelesenen Knotendatei oder des zugewiesenen Knoten
       52
                    /// </summary>
88
       53
                    public string Name { get; set; }
       54
       55
                    private IEnumerable<string> edgeLines;
       56
 1
       57
                    public static Dictionary<char, Direction> DirectionCodeMap = new Dicti
       58
       59
                        { 'X', Edge.Right },
       60
                        { 'x', Edge.Left },
       61
                        { 'Y', Edge.Up },
       62
                        { 'y', Edge.Down },
                        { 'Z', Edge.Backward },
       63
                        { 'z', Edge.Forward }
       64
       65
                    };
       66
                    /// <summary>
       67
       68
                    /// Die Kanten der eingelesenen Knotendatei oder des zugewiesenen Knot
       69
                    /// </summary>
24
       70
                    public IEnumerable<Edge> Edges
       71
36
       72
                        get {
                             Log.Debug ("KnotStringIO.Edges [get] = ", edgeLines.Count ());
36
       73
820
       74
                             foreach (string _line in edgeLines) {
238
       75
                                 string line = _line;
238
       76
                                 Edge edge = DecodeEdge (line [0]);
237
       77
                                 line = line.Substring (1);
474
       78
                                 if (line.StartsWith ("#")) {
237
       79
                                     line = line.Substring (1);
237
                                 }
       80
474
       81
                                 if (line.IndexOf ("#") > -1) {
237
       82
                                     edge.Color = DecodeColor (line.Substring (0, line.Inde
236
       83
                                     line = line.Substring (line.IndexOf ("#"));
236
                                 }
       84
                                 else {
  0
       85
  0
       86
                                     edge.Color = DecodeColor (line);
  \mathbf{0}
       87
                                     line = "";
  0
       88
       89
472
       90
                                 if (line.StartsWith ("#")) {
```

```
236
       91
                                     line = line.Substring (1);
236
       92
                                 }
                                 if (line.IndexOf ("#") > -1) {
237
       93
 1
       94
                                     line = line.Substring (0, line.IndexOf ("#"));
 1
       95
                                 }
240
       96
                                 if (line.Length > 0) {
24
       97
                                     foreach (int rect in line.Split (',').Select (int.Pars
       98
                                         edge.Rectangles.Add (rect);
 4
 4
       99
 4
      100
236
      101
                                 yield return edge;
                             }
236
      102
                        }
34
      103
 1
      104
                        set {
      105
                             Log.Debug ("KnotStringIO.Edges [set] = #", value.Count ());
 1
 1
      106
 1
      107
                                 edgeLines = ToLines (value);
 1
      108
 0
      109
                             catch (Exception ex) {
 0
      110
                                 Log.Debug (ex);
 0
      111
      112
                        }
                    }
      113
      114
                    /// <summary>
      115
      116
                    /// Die Anzahl der Kanten der eingelesenen Knotendatei oder des zugewi
      117
                    /// </summary>
      118
                    public int CountEdges
      119
      120
 4
                        get {
94
      121
                             return edgeLines.Where ((1) => 1.Trim ().Length > 0).Count ();
 4
      122
      123
                    }
      124
      125
                    /// <summary>
      126
                    /// Erstellt aus den \glqq Name\grqq - und \glqq Edges\grqq -Eigenscha
      127
                    /// die als Dateiinhalt in einer Datei eines Spielstandes einen gltig
      128
                    /// </summary>
      129
                    public string Content
      130
11
      131
                        get {
11
      132
                             return Name + "\n" + string.Join ("\n", edgeLines);
                        }
11
      133
37
      134
                        set {
73
                             if (value.Trim ().Contains ("\n")) {
      135
36
      136
                                 string[] parts = value.Split (new char[] {'\r','\n'}, Stri
36
      137
                                 Name = parts [0];
36
      138
                                 edgeLines = parts.Skip (1);
                             }
36
      139
                             else {
      140
 1
 1
      141
                                 Name = value;
                                 edgeLines = new string[] {};
 1
      142
 1
      143
                             }
37
      144
                        }
                    }
      145
      146
      147
                    /// <summary>
      148
                    /// Liest das in der angegebenen Zeichenkette enthaltene Dateiformat e
      149
                    /// so werden die \glqq Name\grqq - und \glqq Edges\grqq -Eigenschafte
      150
                    /// Enthlt es einen ungltigen Knoten, so wird eine IOException gewor
      151
                    /// </summary>
```

```
37
       152
                     public KnotStringIO (string content)
 37
       153
                     {
 37
       154
                         Content = content;
 37
       155
       156
       157
                     /// <summary>
       158
                     /// Erstellt ein neues Objekt und setzt die \glqq Name\grqq - und \glq
       159
                     /// im angegebenen Knoten enthaltenen Werte.
       160
                     /// </summary>
 13
                     public KnotStringIO (Knot knot)
       161
 13
       162
                     {
 13
       163
                         Name = knot.Name;
 13
       164
                         try {
 13
                              edgeLines = ToLines (knot);
       165
 13
       166
                         catch (Exception ex) {
  0
       167
  0
       168
                             Log.Debug (ex);
  0
       169
 13
                     }
       170
       171
       172
                     [ExcludeFromCodeCoverage]
       173
                     private static IEnumerable<string> ToLines (IEnumerable<Edge> edges)
       174
       175
                         foreach (Edge edge in edges) {
       176
                             yield return EncodeEdge (edge) + "#" + EncodeColor (edge.Color
       177
                         }
                     }
       178
       179
                     private static Edge DecodeEdge (char c)
       180
238
       181
475
       182
                         if (DirectionCodeMap.ContainsKey (c)) {
237
       183
                             return new Edge (DirectionCodeMap [c]);
       184
                         }
  1
       185
                         else {
                              throw new IOException ("Failed to decode Edge: '" + c + "'!");
  1
       186
       187
237
       188
                     }
       189
       190
                     private static char EncodeEdge (Edge edge)
512
       191
512
       192
                         Dictionary<Direction, char> reversed = DirectionCodeMap.ReverseDic
1024
                         if (reversed.ContainsKey (edge.Direction)) {
       193
512
                              return reversed [edge.Direction];
       194
       195
  0
       196
                         else {
  0
       197
                              throw new IOException ("Failed to encode Edge: '" + edge + "'!
       198
512
       199
                     }
       200
       201
                     private static String EncodeColor (Color c)
512
       202
512
       203
                         return c.R.ToString ("X2") + c.G.ToString ("X2") + c.B.ToString ("
512
       204
       205
       206
                     private static Color DecodeColor (string hexString)
237
       207
                         if (hexString.StartsWith ("#")) {
237
       208
       209
  0
                             hexString = hexString.Substring (1);
  0
       210
       211
237
       212
                         Log.Debug (hexString);
```

```
237
      213
                        uint hex = unchecked ( uint.Parse (hexString, System.Globalization
236
      214
                        Color color = Color.White;
464
                        if (hexString.Length == 8) {
      215
228
                            unchecked {
      216
228
      217
                                 color.R = (byte)(hex >> 24);
228
      218
                                 color.G = (byte)(hex >> 16);
228
                                 color.B = (byte)(hex >> 8);
      219
228
                                 color.A = (byte)(hex);
      220
                            }
228
      221
228
      222
                        }
16
      223
                        else if (hexString.Length == 6) {
 8
      224
                            unchecked {
                                 color.R = (byte)(hex >> 16);
      225
 8
      226
                                 color.G = (byte)(hex >> 8);
 8
      227
                                 color.B = (byte)(hex);
 8
      228
                            }
                        }
 8
      229
 0
      230
                        else {
 0
      231
                            throw new IOException ("Invalid hex representation of an ARGB
      232
236
      233
                        return color;
236
      234
                    }
      235
      236
                    [ExcludeFromCodeCoverageAttribute]
      237
                    public override string ToString ()
      238
      239
                        return "KnotStringIO (length=" + Content.Length + ")";
      240
                    }
      241
                }
      242
           }
```

Knot3.Game.Data.Node

Summary

Class: Knot3.Game.Data.Node

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\Node.cs

Coverage: 73.7%
Covered lines: 45
Uncovered lines: 16
Coverable lines: 61
Total lines: 180

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
op_Implicit()	1	100	100
CenterBetween()	1	100	100
$\operatorname{op_Addition}()$	1	100	100
$op_Subtraction()$	1	100	100
$\mathrm{op}_{-}\mathrm{Addition}()$	1	0	0
$op_Subtraction()$	1	0	0
$\mathrm{op}_{-}\mathrm{Addition}()$	1	0	0
$op_Subtraction()$	1	0	0
Clone()	1	100	100
op_Equality()	6	55.56	54.55
$op_Inequality()$	1	100	100
Equals()	3	100	60
Equals()	2	71.43	66.67
.cctor()	1	100	100

File(s)

c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\Node.cs

```
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       28
       29
       30
       31
           using System;
       32
           using System.Diagnostics.CodeAnalysis;
       33
       34
           using Microsoft.Xna.Framework;
       35
       36
           namespace Knot3.Game.Data
       37
            {
       38
                /// <summary>
       39
                /// Eine Position im 3D-Raster. Die Werte fr alle drei Koordinaten sind I
       40
                /// Eine Skalierung auf Koordinaten im 3D-Raum und damit einhergehend eine
                /// </summary>
       41
       42
                public sealed class Node : IEquatable<Node>, ICloneable
       43
       44
                    /// <summary>
       45
                    /// X steht fr eine x-Koordinate im dreidimensionalen Raster.
       46
                    /// </summary>
116
       47
                    public int X { get; private set; }
       48
       49
                    /// <summary>
                    /// Y steht fr eine y-Koordinate im dreidimensionalen Raster.
       50
       51
                    /// </summary>
116
       52
                    public int Y { get; private set; }
       53
       54
                    /// <summary>
                    /// Z steht fr eine z-Koordinate im dreidimensionalen Raster.
       55
                    /// </summary>
       56
116
                    public int Z { get; private set; }
       57
       58
       59
                    /// <summary>
                    /// Ein Skalierungswert.
       60
                    /// </summary>
       61
 1
                    public static readonly int Scale = 100;
       62
       63
       64
                    /// <summary>
                    /// Erzeugt eine neue Instanz eines Node-Objekts und initialisiert die
       65
       66
                    /// fr die x-, y- und z-Koordinate.
                    /// </summary>
       67
 22
       68
                    public Node (int x, int y, int z)
 22
       69
                    {
 22
       70
                        X = x;
 22
       71
                        Y = y;
 22
       72
                        Z = z;
 22
                    }
       73
       74
       75
                    /// <summary>
       76
                    /// Liefert die x-, y- und z-Koordinaten im 3D-Raum als ein Vektor3 de
       77
                    /// </summary>
                    public Vector3 Vector
       78
       79
 22
       80
                        get {
 22
                            return new Vector3 (X * Scale, Y * Scale, Z * Scale);
       81
 22
       82
       83
                    }
```

```
84
                   public static implicit operator Vector3 (Node node)
      85
14
      86
14
      87
                       return node. Vector;
                   }
14
      88
      89
                   public Vector3 CenterBetween (Node other)
      90
4
      91
4
      92
                       Vector3 positionFrom = this.Vector;
4
      93
                       Vector3 positionTo = other.Vector;
4
      94
                       return positionFrom + (positionTo - positionFrom) / 2;
4
      95
      96
                   public static Node operator + (Node a, Vector3 b)
      97
1
      98
                   {
                       return new Node (a.X + (int)b.X, a.Y + (int)b.Y, a.Z + (int)b.Z);
1
      99
1
     100
                   }
     101
     102
                   public static Vector3 operator - (Node a, Node b)
1
     103
1
     104
                       return new Vector3 (a.X - b.X, a.Y - b.Y, a.Z - b.Z);
1
     105
                   }
     106
     107
                   public static Node operator + (Node a, Direction b)
0
     108
0
     109
                       return new Node (a.X + (int)b.Vector.X, a.Y + (int)b.Vector.Y, a.Z
0
                   }
     110
     111
     112
                   public static Node operator - (Node a, Direction b)
     113
0
0
     114
                       return new Node (a.X - (int)b.Vector.X, a.Y - (int)b.Vector.Y, a.Z
0
     115
                   }
     116
                   public static Node operator + (Direction a, Node b)
     117
0
                   {
     118
0
     119
                       return b+a;
     120
                   }
     121
     122
                   public static Node operator - (Direction a, Node b)
0
     123
                   {
0
     124
                       return b-a;
     125
                   }
     126
     127
                   [ExcludeFromCodeCoverageAttribute]
     128
                   public override int GetHashCode ()
     129
                   {
     130
                       return X * 10000 + Y * 100 + Z;
                   }
     131
     132
                   [ExcludeFromCodeCoverageAttribute]
     133
     134
                   public override string ToString ()
     135
                       return "(" + X.ToString () + "," + Y.ToString () + "," + Z.ToStrin
     136
     137
                   }
     138
     139
                   public object Clone ()
1
     140
1
     141
                       return new Node (X, Y, Z);
1
     142
                   }
     143
     144
                   public static bool operator == (Node a, Node b)
```

```
{
2
     145
     146
                       // If both are null, or both are same instance, return true.
2
     147
                       if (System.Object.ReferenceEquals (a, b)) {
0
                           return true;
     148
                       }
     149
     150
     151
                       // If one is null, but not both, return false.
2
                       if (((object)a == null) || ((object)b == null)) {
     152
0
     153
                           return false;
     154
                       }
     155
                       // Return true if the fields match:
     156
     157
                       return a.X == b.X && a.Y == b.Y && a.Z == b.Z;
                   }
     158
     159
     160
                   public static bool operator != (Node a, Node b)
1
     161
1
     162
                       return !(a == b);
1
     163
                   }
     164
     165
                   public bool Equals (Node other)
20
     166
                   {
20
     167
                       return this.X == other.X && this.Y == other.Y && this.Z == other.Z
20
                   }
     168
     169
                   public override bool Equals (object obj)
     170
2
     171
4
     172
                       if (obj is Node) {
     173
                           return Equals ((Node)obj);
                       }
     174
0
                       else {
     175
0
     176
                           return false;
     177
2
     178
                   }
               }
     179
          }
     180
```

Knot3.Game.Data.NodeMap

Summary

Class: Knot3.Game.Data.NodeMap

Assembly: Knot3

File(s): c:\Users\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Data\NodeMap.cs

Coverage:88.5%Covered lines:54Uncovered lines:7Coverable lines:61Total lines:151

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	2	100	66.67
.ctor()	1	100	100
NodeBeforeEdge()	1	100	100
NodeAfterEdge()	1	100	100
JunctionsAtNode()	1	100	100
${\bf Junctions Before Edge} ($	1	100	100
${\bf Junctions After Edge (.}$	1	100	100
OnEdgesChanged()	1	0	0
BuildIndex()	5	100	77.78

File(s)

 $c: \V sers \P ascal \D ocuments \Git \H ub \knot 3-code \Game \K not 3. \Game \D ata \N ode \Map. cs$

```
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```

```
29
            */
      30
      31
          using System;
           using System.Collections;
           using System.Collections.Generic;
           using System.Diagnostics.CodeAnalysis;
      35
           using System.Linq;
      36
      37
           using Microsoft.Xna.Framework;
      38
      39
          using Knot3.Framework.Utilities;
      40
      41
           using Knot3.Game.Models;
      42
      43
           namespace Knot3.Game.Data
      44
      45
               /// <summary>
      46
               /// Eine Zuordnung zwischen Kanten und den dreidimensionalen Rasterpunkten
      47
               /// </summary>
      48
               public sealed class NodeMap : INodeMap
      49
 1
      50
                   private Hashtable fromMap = new Hashtable ();
      51
                   private Hashtable toMap = new Hashtable ();
 1
                   private Dictionary<Node, List<IJunction>> junctionMap = new Dictionary
      52
      53
      54
                   /// <summary>
      55
                   /// Die Skalierung, die bei einer Konvertierung in einen Vector3 des X
      56
                   /// </summary>
      57
                   public int Scale { get; set; }
      58
11
      59
                   public IEnumerable<Edge> Edges { get; set; }
      60
                   public Vector3 Offset { get; set; }
      61
      62
                   public Action IndexRebuilt { get; set; }
11
      63
      64
 1
      65
                   public NodeMap ()
 1
      66
                       IndexRebuilt = () => {};
 1
      67
      68
      69
 1
      70
                   public NodeMap (IEnumerable<Edge> edges)
      71
                   : this ()
      72
 1
      73
                       Edges = edges;
      74
 1
                       BuildIndex ();
      75
                   }
      76
      77
                   /// <summary>
      78
                   /// Gibt die Rasterposition des bergangs am Anfang der Kante zurck.
      79
                   /// </summary>
      80
                   public Node NodeBeforeEdge (Edge edge)
 8
      81
                   {
 8
      82
                       return (Node)fromMap [edge];
                   }
      83
      84
      85
                   /// <summary>
      86
                   /// Gibt die Rasterposition des bergangs am Ende der Kante zurck.
      87
                   /// </summary>
      88
                   public Node NodeAfterEdge (Edge edge)
20
      89
                   {
```

```
20
      90
                        return (Node)toMap [edge];
20
      91
                   }
      92
      93
                   public List<IJunction> JunctionsAtNode (Node node)
 4
      94
 4
      95
                        return junctionMap [node];
 4
      96
                   }
      97
      98
                   public List<IJunction> JunctionsBeforeEdge (Edge edge)
 4
      99
 4
     100
                        return junctionMap [NodeBeforeEdge (edge)];
                   }
     101
     102
     103
                   public List<IJunction> JunctionsAfterEdge (Edge edge)
     104
 4
                   {
 4
                        return junctionMap [NodeAfterEdge (edge)];
     105
     106
                   }
     107
     108
                   public IEnumerable<Node> Nodes
     109
 0
     110
                        get {
 0
     111
                            return junctionMap.Keys;
     112
                        }
                   }
     113
     114
                   /// <summary>
     115
     116
                   /// Aktualisiert die Zuordnung, wenn sich die Kanten gendert haben.
     117
                   /// </summary>
                   public void OnEdgesChanged ()
     118
 0
     119
                   {
 0
     120
                        BuildIndex ();
     121
                   }
     122
     123
                   private void BuildIndex ()
 1
     124
                   {
 1
     125
                        fromMap.Clear ();
 1
     126
                        toMap.Clear ();
3
                        float x = Offset.X, y = Offset.Y, z = Offset.Z;
     127
15
                        foreach (Edge edge in Edges) {
     128
4
                            fromMap [edge] = new Node ((int)x, (int)y, (int)z);
4
     130
                            Vector3 v = edge.Direction.Vector;
4
     131
                            x += v.X;
                            y += v.Y;
 4
     132
 4
     133
                            z += v.Z;
 4
     134
                            toMap [edge] = new Node ((int)x, (int)y, (int)z);
                        }
 4
     135
     136
 2
                        IndexRebuilt = () => {};
     137
1
     138
                        junctionMap.Clear ();
                        List<Edge> EdgeList = Edges.ToList ();
1
     139
14
     140
                        for (int n = 0; n < EdgeList.Count; n++) {</pre>
4
                            Edge edgeA = Edges.At (n);
     141
4
     142
                            Edge edgeB = Edges.At (n + 1);
4
                            Node node = NodeAfterEdge (edgeA);
     143
4
     144
                            IJunction junction = new Junction (nodeMap: this, from: edgeA,
 4
     145
                            junctionMap.Add (node, junction);
 4
                        }
     146
     147
 1
     148
                        IndexRebuilt ();
     149
                   }
     150
               }
```

151 }

Knot3.Game.Utilities.FileIndex

Summary

Class: Knot3.Game.Utilities.FileIndex

Assembly: Knot3

File(s): sers\Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Utilities\FileIndex.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 27 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 27 \\ \textbf{Total lines:} & 80 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
Add()	1	100	100
Remove()	1	100	100
Contains()	1	100	100
Save()	1	100	100

File(s)

 $sers \backslash Pascal \backslash Documents \backslash GitHub \backslash knot 3-code \backslash Game \backslash Knot 3. Game \backslash Utilities \backslash File Index. cs$

```
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      29
      30
      31
          using System.Collections.Generic;
          using System.Diagnostics.CodeAnalysis;
```

80 }

```
33
          using System. IO;
     34
     35
          using Knot3.Framework.Storage;
     36
     37
          namespace Knot3.Game.Utilities
     38
     39
              public class FileIndex
     40
     41
                  private HashSet<string> hashes;
     42
                  private string filename;
     43
4
     44
                  public FileIndex (string filename)
4
     45
     46
                       this.filename = filename;
4
     47
                       try {
4
     48
                           hashes = new HashSet<string> (FileUtility.ReadFrom (filename))
2
     49
2
     50
                       catch (System.ArgumentException) {
                           hashes = new HashSet<string> ();
1
     51
                       }
1
     52
2
     53
                       catch (IOException) {
1
     54
                           hashes = new HashSet<string> ();
     55
1
                  }
4
     56
     57
     58
                  public void Add (string hash)
     59
4
4
     60
                       hashes.Add (hash);
     61
                       Save ();
                  }
     62
     63
     64
                  public void Remove (string hash)
     65
1
     66
                       hashes.Remove (hash);
     67
1
                       Save ();
1
     68
     69
     70
                  public bool Contains (string hash)
9
     71
                  {
9
     72
                       return hashes.Contains (hash);
     73
                  }
     74
     75
                  private void Save ()
     76
5
     77
                       File.WriteAllText (filename, string.Join ("\n", hashes));
     78
     79
              }
```

Knot3.Game.Utilities.SavegameLoader'2

Summary

Class: Knot3.Game.Utilities.SavegameLoader'2

Assembly: Knot3

File(s): Pascal\Documents\GitHub\knot3-code\Game\Knot3.Game\Utilities\SavegameLoader.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 31 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 31 \\ \textbf{Total lines:} & 111 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
FindSavegames()	1	100	100
$\mathbf{AddFileToList}()$	3	100	100

File(s)

 $Pascal \setminus Documents \setminus GitHub \setminus knot 3-code \setminus Game \setminus Utilities \setminus Savegame Loader.cs$

```
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      29
           */
      30
      31
          using System;
      32
          using System.Diagnostics.CodeAnalysis;
      33
      34
          using Knot3.Framework.Platform;
```

```
35
         using Knot3.Framework.Storage;
     36
     37
         using Knot3.Game.Data;
     38
     39
         namespace Knot3.Game.Utilities
     40
     41
              public class SavegameLoader<Savegame, SavegameMetaData>
     42
     43
                  public ISavegameIO<Savegame, SavegameMetaData> FileFormat { get; set;
     44
     45
                  public FileIndex fileIndex { get; private set; }
     46
     47
                  public string IndexName;
     48
                  private Action<string, SavegameMetaData> OnSavegameFound;
     49
2
     50
                  public SavegameLoader (ISavegameIO<Savegame, SavegameMetaData> fileFor
2
     51
2
     52
                      FileFormat = fileFormat;
2
                      IndexName = indexName;
     53
2
                  }
     54
     55
     56
                  public void FindSavegames (Action<string, SavegameMetaData> onSavegame
2
     57
     58
                      // Erstelle einen neuen Index, der eine Datei mit dem angegeben In
                      fileIndex = new FileIndex (SystemInfo.SavegameDirectory + SystemIn
     59
     60
     61
                      // Diese Verzeichnisse werden nach Spielstnden durchsucht
     62
                      string[] searchDirectories = new string[] {
     63
                          SystemInfo.BaseDirectory,
     64
                          SystemInfo.SavegameDirectory
     65
                      };
     66
                      Log.Debug ("Search for Savegames: ", string.Join (", ", searchDire
     67
                      // Suche nach Spielstanddateien und flle das Men auf
     68
2
     69
                      OnSavegameFound = onSavegameFound;
2
     70
                      FileUtility.SearchFiles (searchDirectories, FileFormat.FileExtensi
     71
                  }
     72
                  /// <summary>
     73
     74
                  /// Diese Methode wird fr jede gefundene Spielstanddatei aufgerufen
     75
                  /// </summary>
     76
                  private void AddFileToList (string filename)
     77
4
                  {
     78
                      // Lese die Datei ein und erstelle einen Hashcode
     79
                      string hashcode = FileUtility.GetHash (filename);
     80
     81
                      // Ist dieser Hashcode im Index enthalten?
                      // Dann wre der Spielstand gltig, sonst ungltig oder unbekannt.
     82
4
     83
                      bool isValid = fileIndex.Contains (hashcode);
     84
     85
                      // Wenn der Spielstand ungltig oder unbekannt ist...
                      if (!isValid) {
     86
     87
                          try {
     88
                               // Lade den Knoten und prfe, ob Exceptions auftreten
2
     89
                              FileFormat.Load (filename);
     90
                               // Keine Exceptions? Dann ist enthlt die Datei einen glt
2
                               isValid = true;
     91
2
     92
                               fileIndex.Add (hashcode);
1
     93
     94
                          catch (Exception ex) {
     95
                               // Es ist eine Exception aufgetreten, der Knoten ist offen
```

```
1
     96
                              Log.Debug (ex);
1
                              isValid = false;
     97
1
     98
                          }
                      }
2
     99
    100
    101
                      // Falls der Knoten gltig ist, entweder laut Index oder nach ber
    102
                      if (isValid) {
                          // Lade die Metadaten
    103
3
                          SavegameMetaData meta = FileFormat.LoadMetaData (filename);
    104
    105
    106
                          // Rufe die Callback-Funktion auf
3
    107
                          OnSavegameFound (filename, meta);
                      }
3
    108
                  }
    109
    110
              }
        }
    111
```

Knot3.Framework.Audio.AudioManager

Summary

Class: Knot3.Framework.Audio.AudioManager

Assembly: Knot3.Framework

File(s): al\Documents\GitHub\knot3-code\framework\Knot3.Framework\Audio\AudioManager.cs

 $\begin{array}{lll} \textbf{Coverage:} & 86.9\% \\ \textbf{Covered lines:} & 80 \\ \textbf{Uncovered lines:} & 12 \\ \textbf{Coverable lines:} & 92 \\ \textbf{Total lines:} & 204 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
Initialize()	1	0	0
Initialize()	4	100	71.43
Reset()	1	100	100
${f AddOggAudioFile}()$	3	100	80
${f LoadOggAudioFile}($	1	90	100
${f Start Background Music}$	3	81.25	80
PlaySound()	2	70	66.67
Volume()	1	0	0
SetVolume()	1	100	100
ValidVolume()	1	100	100
.cctor()	1	100	100

File(s)

25

 $al \setminus Documents \setminus GitHub \setminus knot3-code \setminus framework \setminus Knot3. Framework \setminus Audio \setminus Audio$

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      31
      32
          using System.Collections.Generic;
          using System.Diagnostics.CodeAnalysis;
      33
      34
          using System. IO;
      35
      36
          using Microsoft.Xna.Framework;
      37
          using Microsoft.Xna.Framework.Audio;
      38
      39
          using Knot3.Framework.Core;
      40
          using Knot3.Framework.Platform;
      41
          using Knot3.Framework.Storage;
      42
          using Knot3.Framework.Utilities;
      43
          namespace Knot3.Framework.Audio
      44
      45
      46
               public abstract class AudioManager : DrawableGameComponent
      47
      48
                   /// <summary>
      49
                   /// Eine Zuordnung zwischen dem Typ der Audiodateien und den Ordnern u
                   /// in denen sich die Audiodateien befinden.
      50
      51
                   /// </summary>
39
      52
                   public Dictionary<Sound, string> AudioDirectories { get; private set;
      53
      54
                   // Enthlt alle gefunden Audiodateien, sortiert nach ihrem Zweck
      55
                   private Dictionary<Sound, HashSet<IAudioFile>> AudioFiles = new Dictio
4
      56
      57
                   /// <summary>
                   /// Die aktuell verwendete Hintergrundmusik.
      58
                   /// </summary>
      59
                   public Sound BackgroundMusic
      60
      61
9
      62
                       get {
9
      63
                           return _backgroundMusic;
9
      64
                       }
3
      65
                       set {
6
      66
                           if (value != Sound.None && value != _backgroundMusic) {
3
                                _backgroundMusic = value;
      67
3
                                StartBackgroundMusic ();
      68
3
      69
                           }
3
      70
                       }
                   }
      71
      72
      73
4
                   private Sound _backgroundMusic = Sound.None;
      74
      75
                   /// <summary>
      76
                   /// Enthlt die Playlist, die aktuell abgespielt wird,
      77
                   /// oder null, falls keine Playlist abgespielt wird.
      78
                   /// </summary>
29
      79
                   public IPlaylist Playlist { get; set; }
      80
1
                   private static Dictionary<Sound, float> VolumeMap = new Dictionary<Sou</pre>
      81
      82
                   /// <summary>
      83
      84
                   /// Erstellt einen neuen AudioManager fr den angegebenen Spielzustand
      85
                   /// </summary>
      86
                   public AudioManager (Game game)
4
```

```
87
                    : base (game)
 4
       88
                    {
 4
       89
                         AudioDirectories = new Dictionary<Sound, string> ();
                    }
 4
       90
       91
                    public override void Initialize ()
       92
 0
       93
                    {
 0
       94
                         Initialize (SystemInfo.RelativeContentDirectory);
 0
       95
                    }
       96
       97
                    public virtual void Initialize (string directory)
 5
       98
 10
       99
                         if (SystemInfo.IsRunningOnMonogame ()) {
 5
      100
                             base.Initialize ();
 5
      101
                        }
      102
 10
      103
                        if (AudioFiles.Count == 0) {
      104
                             // Erstelle fr alle Enum-Werte von Sound ein HashSet
105
      105
                             foreach (Sound soundType in Sound.Values) {
 30
      106
                                 AudioFiles [soundType] = new HashSet<IAudioFile> ();
 30
      107
                                 VolumeMap [soundType] = ValidVolume (Config.Default ["volu
 30
      108
                             }
      109
                             // Suche nach OGG-Dateien
      110
 5
                             FileUtility.SearchFiles (directory, new string[] {".ogg"}, Add
      111
 5
      112
                        }
 5
                    }
      113
      114
      115
                    public void Reset ()
 5
      116
                    {
 5
      117
                         AudioFiles.Clear ();
 5
      118
                        VolumeMap.Clear ();
 5
                    }
      119
      120
      121
                    private void AddOggAudioFile (string filepath)
 10
      122
 10
      123
                        filepath = filepath.Replace (@"\", "/");
      124
95
                        foreach (KeyValuePair<Sound,string> pair in AudioDirectories) {
      125
 25
                             Sound soundType = pair.Key;
      126
 25
      127
                             string directory = pair.Value;
35
                             if (filepath.ToLower ().Contains (directory.ToLower ())) {
      128
 10
      129
                                 string name = Path.GetFileName (filepath);
 10
      130
                                 LoadOggAudioFile (filepath, name, soundType);
 10
      131
                                 break;
      132
                             }
15
      133
                        }
 10
                    }
      134
      135
      136
                    private void LoadOggAudioFile (string filepath, string name, Sound sou
 10
      137
 10
      138
                        try {
      139
                             // erstelle ein OggVorbisFile-Objekt
10
      140
                             AudioFiles [soundType].Add (new OggVorbisFile (name, filepath,
 0
      141
 20
                         catch (Exception ex) {
      142
      143
                             // egal, warum das laden nicht klappt; mehr als die Fehlermeld
      144
                             // macht wegen einer fehlenden Musikdatei keinen Sinn
 10
      145
                             Log.Debug ("Failed to load ogg audio file (", soundType, "): "
 10
      146
                             Log.Debug (ex);
 10
      147
                        }
```

```
10
                   }
     148
     149
                   private void StartBackgroundMusic ()
     150
3
     151
5
     152
                       if (Playlist != null) {
2
     153
                           Playlist.Stop ();
2
     154
3
                       Log.Debug ("Background Music: ", BackgroundMusic);
     155
6
     156
                       if (AudioFiles.ContainsKey (BackgroundMusic)) {
3
                            Playlist = new LoopPlaylist (AudioFiles [BackgroundMusic]);
     157
3
     158
                            Playlist.Shuffle ();
3
     159
                            Playlist.Start ();
                       }
3
     160
0
     161
                       else {
0
     162
                            Log.Message ("Warning: ", BackgroundMusic, ": no sound files a
0
     163
                       }
                   }
3
     164
     165
     166
                   public void PlaySound (Sound sound)
2
     167
2
     168
                       Log.Debug ("Sound: ", sound);
2
     169
                       if (AudioFiles [sound].Count > 0) {
0
                            AudioFiles [sound].RandomElement ().Play ();
     170
0
                       }
     171
2
     172
                       else {
2
     173
                            Log.Debug ("There are no audio files for: ", sound);
2
     174
                       }
2
     175
                   }
     176
     177
                   [ExcludeFromCodeCoverageAttribute]
     178
                   public override void Update (GameTime time)
     179
                   {
     180
                       if (Playlist != null) {
     181
                           Playlist.Update (time);
     182
     183
                       base.Update (time);
     184
                   }
     185
     186
                   public static float Volume (Sound soundType)
0
     187
                   {
0
     188
                       return VolumeMap [soundType];
     189
                   }
     190
                   public static void SetVolume (Sound soundType, float volume)
     191
1
     192
                   {
1
     193
                       volume = ValidVolume (volume);
1
     194
                       VolumeMap [soundType] = volume;
1
     195
                       Config.Default ["volume", soundType.ToString (), 1] = volume;
                       Log.Debug ("Set Volume (", soundType, "): ", volume);
1
     196
1
                   }
     197
     198
     199
                   public static float ValidVolume (float volume)
31
     200
31
     201
                       return MathHelper.Clamp (volume, 0.0f, 2.0f);
31
     202
                   }
     203
               }
     204 }
```

Knot3.Framework.Audio.LoopPlaylist

Summary

Class: Knot3.Framework.Audio.LoopPlaylist

Assembly: Knot3.Framework

File(s): al\Documents\GitHub\knot3-code\framework\Knot3.Framework\Audio\LoopPlaylist.cs

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	2	71.43	66.67
Shuffle()	1	100	100
Start()	2	42.86	66.67
Stop()	2	42.86	66.67

File(s)

 $al \setminus Documents \setminus GitHub \setminus knot3 - code \setminus framework \setminus Knot3. Framework \setminus Audio \setminus Loop Play list.cs$

```
Line
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   1
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  29
  30
  31
      using System.Collections.Generic;
      using System.Diagnostics.CodeAnalysis;
      using System.Linq;
```

```
34
     35
          using Microsoft.Xna.Framework;
     36
          using Microsoft.Xna.Framework.Audio;
     37
     38
          using Knot3.Framework.Platform;
     39
          using Knot3.Framework.Utilities;
     40
     41
          namespace Knot3.Framework.Audio
     42
     43
              /// <summary>
     44
              /// Diese Klasse reprsentiert eine Playlist, deren Audiodateien der reihe
              /// Endlosschleife abgespielt werden.
     45
     46
              /// </summary>
     47
              public class LoopPlaylist : IPlaylist
     48
              {
     49
                  private List<IAudioFile> Sounds;
     50
                  private int index;
     51
3
     52
                  public SoundState State { get; private set; }
     53
     54
                  /// <summary>
     55
                  /// Erstellt eine neue Playlist.
     56
                  /// </summary>
     57
                  /// <param name='sounds'>
     58
                  /// Die abzuspielenden Audiodateien.
     59
                  /// </param>
3
     60
                  public LoopPlaylist (IEnumerable<IAudioFile> sounds)
3
     61
                  {
3
     62
                       Sounds = sounds.ToList ();
3
     63
                       index = 0;
3
     64
                       State = SoundState.Stopped;
     65
3
                      Log.Debug ("Created new playlist (", Sounds.Count, " songs)");
     66
9
     67
                      foreach (IAudioFile sound in Sounds) {
0
                           Log.Debug (" - ", sound.Name);
     68
0
     69
3
     70
                  }
     71
     72
                  public void Shuffle ()
3
     73
3
     74
                       Sounds = Sounds.Shuffle ().ToList ();
3
     75
                  }
     76
     77
                  /// <summary>
     78
                  /// Starte die Wiedergabe.
     79
                  /// </summary>
     80
                  public void Start ()
     81
                  {
3
     82
                       if (Sounds.Count > 0) {
0
     83
                           State = SoundState.Playing;
0
     84
                           Sounds .At (index).Play ();
0
     85
                       }
     86
                  }
     87
     88
                  /// <summary>
                  /// Stoppe die Wiedergabe.
     89
                  /// </summary>
     90
                  public void Stop ()
     91
     92
                  {
2
     93
                       if (Sounds.Count > 0) {
     94
                           State = SoundState.Stopped;
```

```
0
     95
                          Sounds.At (index).Stop ();
0
                      }
     96
2
     97
                  }
     98
                  /// <summary>
     99
    100
                  /// Wird fr jeden Frame aufgerufen.
                  /// </summary>
    101
                  [ExcludeFromCodeCoverageAttribute]
    102
                  public void Update (GameTime time)
    103
    104
                      if (Sounds.Count > 0) {
    105
                           if (State == SoundState.Playing && Sounds.At (index).State !=
    106
    107
                               ++index;
    108
                               Sounds.At (index).Play ();
    109
                          }
                      }
    110
                      if (index >= 0 && index < Sounds.Count) {</pre>
    111
    112
                          Sounds.At (index).Update (time);
                      }
    113
                  }
    114
              }
    115
    116
          }
```

Knot3.Framework.Audio.OggVorbisFile

Summary

Class: Knot3.Framework.Audio.OggVorbisFile

Assembly: Knot3.Framework

File(s): |\Documents\GitHub\knot3-code\framework\Knot3.Framework\Audio\OggVorbisFile.cs

 $\begin{array}{lll} \textbf{Coverage:} & 86\% \\ \textbf{Covered lines:} & 43 \\ \textbf{Uncovered lines:} & 7 \\ \textbf{Coverable lines:} & 50 \\ \textbf{Total lines:} & 129 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	7	90.62	63.64
Stop()	1	0	0
WriteWave()	1	100	100

File(s)

 $\label{locuments} I \setminus Documents \setminus GitHub \setminus knot3-code \setminus framework \setminus Knot3. Framework \setminus Audio \setminus OggVorbisFile.cs$

```
Coverage
   Line
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      29
           */
      30
      31
          using System;
          using System.Diagnostics.CodeAnalysis;
          using System. IO;
      33
          using System.Linq;
```

```
35
           using Microsoft.Xna.Framework;
      37
           using Microsoft.Xna.Framework.Audio;
      38
      39
           using OggSharp;
      40
      41
          using Knot3.Framework.Platform;
      42
      43
          namespace Knot3.Framework.Audio
      44
      45
               public class OggVorbisFile : IAudioFile
      46
10
      47
                   public string Name { get; private set; }
      48
      49
                   public SoundState State { get { return internalFile.State; } }
      50
      51
                   private SoundEffectFile internalFile;
      52
10
      53
                   public OggVorbisFile (string name, string filepath, Sound soundType)
10
      54
10
      55
                       Name = name;
10
      56
                       string cachefile = SystemInfo.DecodedMusicCache
      57
                                           + SystemInfo.PathSeparator.ToString ()
      58
                                           + soundType.ToString ()
                                           + "_"
      59
      60
                                           + name.GetHashCode ().ToString ()
                                           + ".wav";
      61
      62
10
      63
                       Log.BlockList (id: 33, before: " - ", after: "", begin: "Load ogg
10
      64
                       Log.BlockList (id: 34, before: " - ", after: "", begin: "Decode o
      65
      66
                       byte[] data;
10
      67
                       try {
10
      68
                           Log.ListElement (33, "[", soundType, "] ", name);
10
      69
                           data = File.ReadAllBytes (cachefile);
 8
      70
 4
      71
                       catch (Exception) {
 2
                           Log.ListElement (34, "[", soundType, "] ", name);
      72
 2
      73
                           OggDecoder decoder = new OggDecoder ();
 2
      74
                           decoder.Initialize (TitleContainer.OpenStream (filepath));
16
      75
                           data = decoder.SelectMany (chunk => chunk.Bytes.Take (chunk.Le
 2
      76
                           using (MemoryStream stream = new MemoryStream ())
 4
      77
                           using (BinaryWriter writer = new BinaryWriter (stream)) {
 2
      78
                                WriteWave (writer, decoder.Stereo ? 2 : 1, decoder.SampleR
 2
      79
                                stream.Position = 0;
 2
      80
                                data = stream.ToArray ();
 2
      81
                           }
 2
                           File.WriteAllBytes (cachefile, data);
      82
 2
                       }
      83
      84
20
      85
                       using (MemoryStream stream = new MemoryStream (data)) {
10
      86
                            stream.Position = 0;
10
      87
                           SoundEffect soundEffect = SoundEffect.FromStream (stream);
 0
      88
                           internalFile = new SoundEffectFile (name, soundEffect, soundTy
 0
      89
                       }
      90
      91
      92
                   [ExcludeFromCodeCoverageAttribute]
      93
                   public void Play ()
      94
                   {
      95
                       internalFile.Play ();
```

```
96
                  }
     97
     98
                  public void Stop ()
0
     99
0
    100
                      internalFile.Stop ();
    101
    102
                  [{\tt ExcludeFromCodeCoverageAttribute}]
    103
    104
                  public void Update (GameTime time)
    105
    106
                      internalFile.Update (time);
                  }
    107
    108
                  private static void WriteWave (BinaryWriter writer, int channels, int
    109
2
    110
2
    111
                      writer.Write (new char [4] { 'R', 'I', 'F', 'F' });
2
    112
                      writer.Write ((int)(36 + data.Length));
    113
                      writer.Write (new char [4] { 'W', 'A', 'V', 'E' });
    114
2
                      writer.Write (new char [4] { 'f', 'm', 't', ' '});
    115
2
    116
                      writer.Write ((int)16);
2
    117
                      writer.Write ((short)1);
2
                      writer.Write ((short)channels);
    118
2
                      writer.Write ((int)rate);
    119
2
                      writer.Write ((int)(rate * ((16 * channels) / 8)));
2
    121
                      writer.Write ((short)((16 * channels) / 8));
2
                      writer.Write ((short)16);
    122
    123
2
                      writer.Write (new char [4] { 'd', 'a', 't', 'a' });
    124
2
                      writer.Write ((int)data.Length);
    125
2
                      writer.Write (data);
    126
    127
                  }
    128
              }
         }
    129
```

Knot 3. Framework. Audio. Silent Audio Manager

Summary

Class: Knot3.Framework.Audio.SilentAudioManager

Assembly: Knot3.Framework

File(s): uments\GitHub\knot3-code\framework\Knot3.Framework\Audio\SilentAudioManager.cs

 $\begin{array}{lll} \textbf{Coverage:} & 0\% \\ \textbf{Covered lines:} & 0 \\ \textbf{Uncovered lines:} & 6 \\ \textbf{Coverable lines:} & 6 \\ \textbf{Total lines:} & 53 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	0	0
Initialize()	1	0	0

File(s)

```
Coverage
Line
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  29
  30
  31
      using System;
  32
      using System.Diagnostics.CodeAnalysis;
  33
      using Knot3.Framework.Audio;
      using Knot3.Framework.Core;
```

```
36
37
    namespace Knot3.Framework.Audio
38
39
        public class SilentAudioManager : AudioManager
40
41
            public SilentAudioManager (GameCore game)
42
            : base (game)
43
            {
            }
44
45
            public override void Initialize (string directory)
46
47
                 // no directories are initialized \rightarrow no audio files will be detect
48
49
50
                base.Initialize (directory);
            }
51
52
        }
53
   }
```

Knot3.Framework.Audio.Sound

Summary

Class: Knot3.Framework.Audio.Sound

Assembly: Knot3.Framework

File(s): rs\Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Audio\Sound.cs

Coverage:100%Covered lines:4Uncovered lines:0Coverable lines:4Total lines:52

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.cctor()	1	100	100

File(s)

 $rs \ Pascal \ Documents \ Git \ Hub \ knot 3-code \ framework \ Knot 3. Framework \ Audio \ Sound.cs$

```
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  29
  30
  31
      using System;
      using System.Collections.Generic;
      using System.Diagnostics.CodeAnalysis;
  34
      using System.Ling;
  35
```

```
36
    using Knot3.Framework.Core;
37
38
    namespace Knot3.Framework.Audio
39
40
        public class Sound : TypesafeEnum<Sound>
41
42
            /// <summary>
43
            /// Kein Sound.
44
            /// </summary>
            public static readonly Sound None = new Sound ("None");
45
46
47
            public Sound (string name)
            : base (name)
48
49
50
            }
51
        }
52
   }
```

Knot3.Framework.Core.Camera

Summary

Class: Knot3.Framework.Core.Camera

Assembly: Knot3.Framework

File(s): rs\Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Core\Camera.cs

 $\begin{array}{lll} \textbf{Coverage:} & 65.3\% \\ \textbf{Covered lines:} & 83 \\ \textbf{Uncovered lines:} & 44 \\ \textbf{Coverable lines:} & 127 \\ \textbf{Total lines:} & 352 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	2	100	100
${f Update Matrices ()}$	1	100	100
$\operatorname{GetMouseRay}()$	1	0	0
ResetCamera()	1	100	100
StartSmoothMove()	2	0	0
UpdateSmoothMove(2	0	0
To3D()	2	100	100
To2D()	1	100	100

File(s)

 $rs\Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Core\Camera.cs$

```
Line
          Coverage
#
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       2
       3
                                      Gerd Augsburg, Christina Erler, Daniel Warzel
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      29
```

```
30
      31
           using System;
      32
           using System.Diagnostics.CodeAnalysis;
      33
      34
           using Microsoft.Xna.Framework;
      35
           using Microsoft.Xna.Framework.Graphics;
      36
      37
           using Knot3.Framework.Math;
      38
           using Knot3.Framework.Storage;
      39
           using Knot3.Framework.Utilities;
      40
      41
           namespace Knot3.Framework.Core
      42
      43
               /// <summary>
      44
               /// Jede Instanz der World-Klasse hlt eine fr diese Spielwelt verwendete
      45
               /// Die Hauptfunktion der Kamera-Klasse ist das Berechnen der drei Matrize
      46
               /// und Skalierung von 3D-Objekten in einer bestimmten Spielwelt bentigt
      47
               /// Um diese Matrizen zu berechnen, bentigt die Kamera unter Anderem Info
      48
               /// das aktuelle Kamera-Ziel und das Field of View.
      49
               /// </summary>
      50
               public sealed class Camera : ScreenComponent
      51
      52
                   private Vector3 _position;
      53
      54
                   /// <summary>
      55
                   /// Die Position der Kamera.
      56
                   /// </summary>
      57
                   public Vector3 Position
      58
      59
75
                        get { return _position; }
16
      60
                        set {
16
      61
                            OnViewChanged ();
16
                            if ((value.X.Abs () <= MaxPositionDistance && value.Y.Abs () <
      62
16
      63
                                    && value.Z.Abs () <= MaxPositionDistance) || MaxPositi
16
      64
                                _position = value;
                            }
16
      65
16
      66
                        }
      67
                   }
      68
      69
                   private Vector3 _target;
      70
      71
                   /// <summary>
      72
                   /// Das Ziel der Kamera.
      73
                   /// </summary>
      74
                   public Vector3 Target
      75
81
      76
                        get { return _target; }
12
      77
                        set {
                            OnViewChanged ();
12
      78
12
      79
                            _target = value;
12
                        }
      80
      81
                   }
      82
      83
                   private float _foV;
      84
      85
                   /// <summary>
      86
                   /// Das Sichtfeld.
      87
                   /// </summary>
      88
                   public float FoV
      89
                   {
36
      90
                        get { return _foV; }
```

```
11
      91
                       set {
11
      92
                            _foV = MathHelper.Clamp (value, 10, 70);
11
      93
                           OnViewChanged ();
11
                       }
      94
                   }
      95
      96
      97
                   /// <summary>
      98
                   /// Die View-Matrix wird ber die statische Methode CreateLookAt der K
      99
                   /// mit Matrix.CreateLookAt (Position, Target, Vector3.Up) berechnet.
     100
                   /// </summary>
23
     101
                   public Matrix ViewMatrix { get; private set; }
     102
     103
                   /// <summary>
                   /// Die World-Matrix wird mit Matrix.CreateFromYawPitchRoll und den dr
     104
     105
                   /// </summary>
12
     106
                   public Matrix WorldMatrix { get; private set; }
     107
     108
                   /// <summary>
     109
                   /// Die Projektionsmatrix wird ber die statische XNA-Methode Matrix.C
     110
                   /// </summary>
23
     111
                   public Matrix ProjectionMatrix { get; private set; }
     112
     113
                   /// <summary>
     114
                   /// Berechnet ein Bounding-Frustum, das bentigt wird, um festzustelle
     115
                   /// </summary>
 9
     116
                   public BoundingFrustum ViewFrustum { get; private set; }
     117
     118
                   /// <summary>
     119
                   /// Eine Referenz auf die Spielwelt, fr welche die Kamera zustndig i
     120
                   /// </summary>
29
     121
                   private World World { get; set; }
     122
                   /// <summary>
     123
     124
                   /// Die Rotationswinkel.
     125
                   /// </summary>
34
     126
                   public Angles3 Rotation { get; set; }
     127
16
     128
                   public Vector3 UpVector { get; private set; }
     129
56
     130
                   public float MaxPositionDistance { get; set; }
     131
                   public Action OnViewChanged = () => {};
47
     132
     133
                   private float aspectRatio;
     134
                   private float nearPlane;
     135
                   private float farPlane;
 8
     136
                   private Vector3 defaultPosition = new Vector3 (400, 400, 700);
     137
     138
                   /// <summary>
     139
                   /// Erstellt eine neue Kamera in einem bestimmten IGameScreen fr eine
     140
                   /// </summary>
     141
                   public Camera (IScreen screen, World world)
                   : base (screen, DisplayLayer.None)
     142
 8
     143
                   {
 8
     144
                       World = world;
 8
     145
                       Position = defaultPosition;
                       Target = Vector3.Zero;
     146
                       UpVector = Vector3.Up;
 8
     147
 8
                       Rotation = Angles3.Zero;
     148
     149
                       MaxPositionDistance = 5000;
     150
 8
     151
                       FoV = 60;
```

```
152
                      nearPlane = 0.5f;
    153
                      farPlane = 15000.0f;
    154
8
    155
                      UpdateMatrices (null);
                  }
    156
    157
    158
                  /// <summary>
                  /// Die Blickrichtung.
    159
    160
                  /// </summary>
    161
                  public Vector3 PositionToTargetDirection
    162
                  {
0
    163
                      get {
0
    164
                          return Vector3.Normalize (Target - Position);
    165
    166
                  }
    167
    168
                  public Vector3 PositionToArcballTargetDirection
    169
0
    170
                      get {
0
    171
                          return Vector3.Normalize (ArcballTarget - Position);
    172
    173
                  }
    174
                  /// <summary>
    175
                  /// Der Abstand zwischen der Kamera und dem Kamera-Ziel.
                  /// </summary>
    177
    178
                  public float PositionToTargetDistance
    179
                  {
    180
                      get {
4
4
    181
                          return Position.DistanceTo (Target);
                      }
4
    182
4
    183
                      set {
                          Position = Position.SetDistanceTo (Target, value);
    184
    185
                  }
    186
    187
    188
                  public float PositionToArcballTargetDistance
    189
0
                      get {
    190
0
    191
                          return Position.DistanceTo (ArcballTarget);
                      }
0
    192
0
    193
                      set {
0
                          Position = Position.SetDistanceTo (ArcballTarget, value);
    194
    195
                  }
    196
    197
    198
                  /// <summary>
                  /// Wird fr jeden Frame aufgerufen.
    199
    200
                  /// </summary>
    201
                  [ExcludeFromCodeCoverageAttribute]
    202
                  public override void Update (GameTime time)
    203
                      // Setze den Viewport auf den der aktuellen Spielwelt
    204
    205
                      Viewport original = Screen.Viewport;
    206
                      Screen.Viewport = World.Viewport;
    207
    208
                      UpdateMatrices (time);
    209
                      UpdateSmoothMove (time);
    210
    211
                      // Setze den Viewport wieder auf den ganzen Screen
    212
                      Screen.Viewport = original;
```

```
}
    213
    214
    215
                  private void UpdateMatrices (GameTime time)
8
    216
8
    217
                      aspectRatio = Screen.Viewport.AspectRatio;
8
                      farPlane = MaxPositionDistance * 4;
    218
8
    219
                      ViewMatrix = Matrix.CreateLookAt (Position, Target, UpVector);
8
    220
                      WorldMatrix = Matrix.CreateFromYawPitchRoll (Rotation.Y, Rotation.
8
    221
                      ProjectionMatrix = Matrix.CreatePerspectiveFieldOfView (MathHelper
    222
                      ViewFrustum = new BoundingFrustum (ViewMatrix * ProjectionMatrix);
8
    223
                  }
    224
    225
                  /// <summary>
                  /// Berechnet einen Strahl fr die angegebenene 2D-Mausposition.
    226
    227
                  /// </summary>
    228
                  public Ray GetMouseRay (ScreenPoint mousePosition)
    229
                  {
    230
                      Viewport viewport = World.Viewport;
    231
0
    232
                      Vector3 nearPoint = new Vector3 (mousePosition.AbsoluteVector, 0);
    233
                      Vector3 farPoint = new Vector3 (mousePosition.AbsoluteVector, 1);
    234
    235
                      nearPoint = viewport.Unproject (nearPoint, ProjectionMatrix, ViewM
    236
                      farPoint = viewport.Unproject (farPoint, ProjectionMatrix, ViewMat
    237
    238
                      Vector3 direction = farPoint - nearPoint;
    239
                      direction.Normalize ();
    240
    241
                      return new Ray (nearPoint, direction);
    242
                  }
    243
    244
                  /// <summary>
                  /// Eine Position, um die rotiert werden soll, wenn der User die recht
    245
    246
                  /// </summary>
    247
                  public Vector3 ArcballTarget
    248
    249
                      get {
0
    250
                          if (World.SelectedObject != null) {
0
                              return World.SelectedObject.Center ();
    251
                          }
    252
    253
                          else {
    254
                              return Vector3.Zero;
    255
                          }
    256
                      }
                  }
    257
    258
    259
                  public void ResetCamera ()
    260
2
    261
                      Position = defaultPosition;
2
    262
                      Target = new Vector3 (0, 0, 0);
2
    263
                      Rotation = Angles3.Zero;
2
                      FoV = 45;
    264
2
    265
                  }
    266
8
    267
                  private Vector3? smoothTarget = null;
    268
                  private float smoothDistance = Of;
    269
                  private float smoothProgress = Of;
    270
    271
                  public void StartSmoothMove (Vector3 target, GameTime time)
0
    272
                  {
    273
                      if (!InSmoothMove) {
```

```
0
    274
                          smoothTarget = target;
0
    275
                          smoothDistance = System.Math.Abs (Target.DistanceTo (target));
0
    276
                          smoothProgress = Of;
0
    277
                      }
                  }
0
    278
    279
    280
                  public bool InSmoothMove { get { return smoothTarget.HasValue && smoot
    281
    282
                  private void UpdateSmoothMove (GameTime time)
    283
0
    284
                      if (InSmoothMove) {
    285
                          float distance = MathHelper.SmoothStep (0, smoothDistance, smo
    286
    287
                          smoothProgress += 0.05f;
    288
    289
                          //Log.Debug ("distance = ", distance);
    290
                          Target = Target.SetDistanceTo (target: smoothTarget.Value, dis
    291
                          World.Redraw = true;
0
                      }
    292
                  }
    293
    294
    295
                  /// <summary>
    296
                  /// Berechne aus einer 2D-Positon (z.b. Mausposition) die entsprechend
    297
                  /// Fr die fehlende dritte Koordinate wird eine Angabe einer weiteren
    298
                  /// mit der die 3D-(Maus-)Position auf der selben Ebene liegen soll.
    299
                  /// </summary>
    300
                  public Vector3 To3D (ScreenPoint position, Vector3 nearTo)
2
    301
                  {
3
    302
                      if (Config.Default ["debug", "unproject", "SelectedObject"] == "Ne
1
    303
                          Vector3 nearScreenPoint = new Vector3 (position.AbsoluteVector
    304
                          Vector3 farScreenPoint = new Vector3 (position.AbsoluteVector,
1
1
    305
                          Vector3 nearWorldPoint = World.Viewport.Unproject (
    306
                                                        source: nearScreenPoint,
    307
                                                        projection: World.Camera.Projecti
    308
                                                        view: World.Camera.ViewMatrix,
    309
                                                        world: Matrix. Identity
    310
                                                    );
1
    311
                          Vector3 farWorldPoint = World.Viewport.Unproject (
    312
                                                       source: farScreenPoint,
    313
                                                       projection: World.Camera.Projectio
    314
                                                       view: World.Camera.ViewMatrix,
    315
                                                       world: Matrix. Identity
    316
                                                   );
    317
1
    318
                          Vector3 direction = farWorldPoint - nearWorldPoint;
    319
1
    320
                          float zFactor = -nearWorldPoint.Y / direction.Y;
    321
                          Vector3 zeroWorldPoint = nearWorldPoint + direction * zFactor;
1
1
    322
                          return zeroWorldPoint;
                      }
    323
1
    324
                      else {
    325
                          Vector3 screenLocation = World.Viewport.Project (
    326
                                                        source: nearTo,
    327
                                                        projection: World.Camera.Projecti
                                                        view: World.Camera.ViewMatrix,
    328
                                                        world: World.Camera.WorldMatrix
    329
    330
                                                    );
1
    331
                          Vector3 currentMousePosition = World.Viewport.Unproject (
    332
                                                               source: new Vector3 (positi
    333
                                                               projection: World.Camera.Pr
    334
                                                               view: World.Camera.ViewMatr
```

```
335
                                                              world: Matrix. Identity
    336
                                                          );
1
    337
                          return currentMousePosition;
    338
                      }
2
                  }
    339
    340
    341
                  public Vector2 To2D (Vector3 position)
2
    342
2
                      Vector3 screenLocation = World.Viewport.Project (
    343
    344
                                                    source: position,
    345
                                                    projection: World.Camera.ProjectionMa
    346
                                                    view: World.Camera.ViewMatrix,
    347
                                                    world: World.Camera.WorldMatrix
    348
2
    349
                      return new Vector2 (screenLocation.X, screenLocation.Y);
2
    350
                  }
    351
              }
    352
         }
```

Knot3.Framework.Core.DisplayLayer

Summary

Class: Knot3.Framework.Core.DisplayLayer

Assembly: Knot3.Framework

File(s): cal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Core\DisplayLayer.cs

 $\begin{array}{lll} \textbf{Coverage:} & 98.1\% \\ \textbf{Covered lines:} & 52 \\ \textbf{Uncovered lines:} & 1 \\ \textbf{Coverable lines:} & 53 \\ \textbf{Total lines:} & 169 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.ctor()	1	100	100
$op_Addition()$	1	100	100
$op_Addition()$	1	100	100
$op_Multiply()$	1	100	100
op_Equality()	4	88.89	71.43
op_Inequality()	1	100	100
Equals()	2	100	100
Equals()	2	100	66.67
$op_Implicit()$	1	100	100
op_Implicit()	1	100	100
.cctor()	1	100	100

File(s)

25

 $cal\begin{tabular}{l} cal\begin{tabular}{l} Core\begin{tabular}{l} Core\begin{tabular}{l}$

```
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        30
        31
            using System;
        32
            using System.Diagnostics.CodeAnalysis;
        33
        34
            using Knot3.Framework.Widgets;
        35
        36
            namespace Knot3.Framework.Core
        37
        38
                /// <summary>
        39
                /// Die Zeichenreihenfolge der Elemente der grafischen Benutzeroberflche.
        40
                /// </summary>
        41
                public class DisplayLayer : IEquatable<DisplayLayer>
        42
                {
        43
                    /// <summary>
        44
                    /// Steht fr die hinterste Ebene bei der Zeichenreihenfolge.
        45
                    /// </summary>
  1
        46
                    public static readonly DisplayLayer None = new DisplayLayer (0, "None"
        47
                    /// <summary>
        48
                    /// Steht fr eine Ebene hinter der Spielwelt, z.B. um
        49
                    /// Hintergrundbilder darzustellen.
        50
                    /// </summary>
  1
        51
                    public static readonly DisplayLayer Background = new DisplayLayer (10,
        52
                    /// <summary>
        53
                    /// Steht fr die Ebene in der die Spielwelt dargestellt wird.
        54
                    /// </summary>
        55
                    public static readonly DisplayLayer GameWorld = new DisplayLayer (20,
  1
  1
        56
                    public static readonly DisplayLayer ScreenUI = new DisplayLayer (30, "
        57
                    /// <summary>
                    /// Steht fr die Ebene in der die Dialoge dargestellt werden.
        58
        59
                    /// Dialoge werden vor der Spielwelt gezeichnet, damit der Spieler dam
        60
                    /// </summary>
  1
        61
                    public static readonly DisplayLayer Dialog = new DisplayLayer (50, "Di
        62
                    /// <summary>
        63
                    /// Steht fr die Ebene in der Mens gezeichnet werden. Mens werden i
        64
                    /// </summary>
  1
                    public static readonly DisplayLayer Menu = new DisplayLayer (10, "Menu
        65
        66
                    /// <summary>
        67
                    /// Steht fr die Ebene in der Meneintrge gezeichnet werden. Menein
        68
                    /// </summary>
  1
        69
                    public static readonly DisplayLayer MenuItem = new DisplayLayer (20, "
        70
                    /// <summary>
        71
                    /// Zum Anzeigen zustzlicher Informationen bei der (Weiter-)Entwicklu
        72
                    /// </summary>
        73
                    public static readonly DisplayLayer Overlay = new DisplayLayer (300, "
  1
        74
                    /// <summary>
        75
                    /// Die Maus ist das Hauptinteraktionswerkzeug, welches der Spieler
        76
                    /// stndig verwendet. Daher muss die Maus bei der Interaktion immer
        77
                    /// im Vordergrund sein. Cursor steht fr die vorderste Ebene.
        78
                    /// </summary>
  1
        79
                    public static readonly DisplayLayer Cursor = new DisplayLayer (500, "C
        80
  1
        81
                    public static readonly DisplayLayer[] Values = {
        82
                         None, Background, GameWorld, ScreenUI, Dialog, Menu, MenuItem, Ove
        83
                    };
        84
1822
        85
                    public int Index { get; private set; }
        86
```

```
1001
        87
                     public string Description { get; private set; }
        88
 18
        89
                     private DisplayLayer (int index, string desciption)
 18
        90
 18
        91
                         Index = index;
 18
        92
                         Description = desciption;
 18
        93
                     }
        94
 324
        95
                     private DisplayLayer (DisplayLayer layer1, DisplayLayer layer2)
 324
        96
 324
        97
                         Index = layer1.Index + layer2.Index;
                         Description = layer1.Description + "+" + layer2.Description;
 324
        98
 324
        99
                     }
       100
                     [ExcludeFromCodeCoverageAttribute]
       101
                     public override string ToString ()
       102
       103
                     {
       104
                         return Description;
                     }
       105
       106
       107
                     public static DisplayLayer operator + (DisplayLayer layer1, DisplayLay
 243
       108
 243
       109
                         return new DisplayLayer (layer1, layer2);
 243
                     }
       110
       111
       112
                     public static DisplayLayer operator + (DisplayLayer layer, Widget widg
 81
       113
 81
       114
                         return new DisplayLayer (widget.Index, layer);
 81
                     }
       115
       116
       117
                     public static DisplayLayer operator * (DisplayLayer layer, int i)
   9
       118
   9
       119
                         return new DisplayLayer (layer.Index * i, "(" + layer + "*" + i +
  9
       120
                     }
       121
       122
                     public static bool operator == (DisplayLayer a, DisplayLayer b)
 27
       123
       124
                         // If both are null, or both are same instance, return true.
 36
                         if (System.Object.ReferenceEquals (a, b)) {
       125
  9
       126
                             return true;
       127
       128
       129
                         // If one is null, but not both, return false.
 36
       130
                         if (((object)a == null) || ((object)b == null)) {
 18
       131
                             return false;
       132
       133
       134
                         // Return true if the fields match:
  0
       135
                         return a.Index == b.Index;
 27
                     }
       136
       137
       138
                     public static bool operator != (DisplayLayer d1, DisplayLayer d2)
 27
       139
 27
       140
                         return !(d1 == d2);
 27
       141
                     }
       142
       143
                     public bool Equals (DisplayLayer other)
 27
       144
 27
       145
                         return other != null && Index == other.Index;
 27
       146
                     }
       147
```

```
148
                    public override bool Equals (object other)
 9
      149
 9
      150
                        return other != null && Equals (other as DisplayLayer);
 9
                    }
      151
      152
      153
                    public static implicit operator string (DisplayLayer layer)
 9
      154
 9
      155
                        return layer.Description;
 9
      156
                    }
      157
                    public static implicit operator int (DisplayLayer layer)
      158
598
      159
598
      160
                        return layer.Index;
598
      161
      162
      163
                    [ExcludeFromCodeCoverageAttribute]
                    public override int GetHashCode ()
      164
      165
      166
                        return Description.GetHashCode ();
                    }
      167
      168
                }
      169 }
```

Knot3.Framework.Core.TypesafeEnum'1

Summary

Class: Knot3.Framework.Core.TypesafeEnum'1

Assembly: Knot3.Framework

File(s): cal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Core\TypesafeEnum.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 39 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 39 \\ \textbf{Total lines:} & 122 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	5	100	77.78
op_Implicit()	1	100	100
op_Equality()	4	100	85.71
op_Inequality()	1	100	100
Equals()	2	100	100
Equals()	2	100	66.67
Equals()	2	100	66.67
FromString()	3	100	100
.cctor()	1	100	100

File(s)

 $cal \setminus Documents \setminus GitHub \setminus knot 3\text{-}code \setminus framework \setminus Knot 3\text{-}Framework \setminus Core \setminus Types af eEnum.cs$

```
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                                  Gerd Augsburg, Christina Erler, Daniel Warzel
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```

```
29
              */
        30
        31
            using System;
        32
            using System.Collections.Generic;
        33
             using System.Diagnostics.CodeAnalysis;
        34
            using System.Linq;
        35
        36
            using Knot3.Framework.Utilities;
        37
        38
            namespace Knot3.Framework.Core
        39
                 public abstract class TypesafeEnum<T> : IEquatable<T>, IEquatable<Typesafe
        40
        41
                     where T : TypesafeEnum<T>
        42
   3
        43
                     private static Dictionary<string, ISet<TypesafeEnum<T>>> _values = new
        44
 108
        45
                     public static T[] Values { get { return _values [Typename].Select (val
        46
                     private static string Typename { get { return typeof (T).ToString ();
 81
        47
        48
        49
                     public string Name { get; private set; }
        50
  17
                     public TypesafeEnum (string name)
        51
  17
        52
  17
        53
                         Name = name;
 32
        54
                         if (!string.IsNullOrWhiteSpace (name) && name != "Zero" && name !=
  15
        55
                              _values.Add (Typename, this);
  15
        56
                         }
  17
                     }
        57
        58
        59
                     [ExcludeFromCodeCoverageAttribute]
        60
                     public override string ToString ()
        61
                     {
        62
                         return Name;
                     }
        63
        64
        65
                     public static implicit operator string (TypesafeEnum<T> instance)
   1
        66
   1
        67
                         return instance.Name;
   1
        68
                     }
        69
        70
                     public static bool operator == (TypesafeEnum<T> a, TypesafeEnum<T> b)
2264
        71
        72
                         // If both are null, or both are same instance, return true.
2271
        73
                         if (System.Object.ReferenceEquals (a, b)) {
        74
                              return true;
        75
                         }
        76
        77
                         // If one is null, but not both, return false.
4505
        78
                         if (((object)a == null) || ((object)b == null)) {
2248
        79
                              return false;
        80
                         }
        81
                         // Return true if the fields match:
        82
   9
        83
                         return a.Name == b.Name;
2264
                     }
        84
        85
                     public static bool operator != (TypesafeEnum<T> d1, TypesafeEnum<T> d2
        86
2258
        87
2258
        88
                         return !(d1 == d2);
2258
        89
```

```
90
        91
                     public bool Equals (TypesafeEnum<T> other)
1128
        92
1128
        93
                         return other != null && Name == other.Name;
1128
        94
        95
                     public override bool Equals (object other)
        96
        97
   4
                         return other != null && Equals (other as TypesafeEnum<T>);
   4
        98
        99
       100
                     public bool Equals (T other)
       101
1124
       102
1124
       103
                         return other != null && Equals (other as TypesafeEnum<T>);
1124
                     }
       104
       105
                     public static T FromString (string str)
       106
   7
       107
 96
       108
                         foreach (T value in Values) {
                              if (str.ToLower () == value.Name.ToLower ()) {
 33
       109
   6
       110
                                  return value;
       111
                              }
 21
       112
                         }
       113
                         return null;
   1
   7
                     }
       114
       115
                     [{\tt ExcludeFromCodeCoverageAttribute}]
       116
       117
                     public override int GetHashCode ()
       118
       119
                         return Name.GetHashCode ();
                     }
       120
       121
                 }
       122
            }
```

Knot3.Framework.Math.Angles3

Summary

Class: Knot3.Framework.Math.Angles3

Assembly: Knot3.Framework

File(s): s\Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Math\Angles3.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 62 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 62 \\ \textbf{Total lines:} & 192 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.ctor()	1	100	100
FromDegrees()	1	100	100
ToDegrees()	1	100	100
Equals()	3	100	66.67
Equals()	1	100	100
$op_Equality()$	3	100	80
$op_Inequality()$	1	100	100
$op_Addition()$	1	100	100
$op_{-}UnaryNegation($	1	100	100
$op_Subtraction()$	1	100	100
$op_Multiply()$	1	100	100
$op_Multiply()$	1	100	100
$op_Multiply()$	1	100	100
$op_Division()$	1	100	100
$op_Division()$	1	100	100

File(s)

 $s\Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Math\Angles3.cs$

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             * See the LICENSE file for full license details of the Knot3 project.
       29
       30
       31
           using System;
       32
           using System.Diagnostics.CodeAnalysis;
       33
       34
           using Microsoft.Xna.Framework;
       35
       36
           namespace Knot3.Framework.Math
       37
            {
       38
                /// <summary>
       39
                /// Diese Klasse reprsentiert die Rollwinkel der drei Achsen X, Y und Z.
       40
                /// Sie bietet Mglichkeit vordefinierte Winkelwerte zu verwenden, z.B. st
       41
                /// Die Umwandlung zwischen verschiedenen Winkelmaen wie Grad- und Bogenm
       42
                /// </summary>
       43
                public sealed class Angles3 : IEquatable<Angles3>
       44
       45
                    /// <summary>
                    /// Der Winkel im Bogenma fr das Rollen um die X-Achse. Siehe statis
       46
       47
                    /// </summary>
158
                    public float X { get; set; }
       48
       49
       50
                    /// <summary>
       51
                    /// Der Winkel im Bogenma fr das Rollen um die Y-Achse. Siehe statis
       52
                    /// </summary>
154
       53
                    public float Y { get; set; }
       54
       55
                    /// <summary>
                    /// Der Winkel im Bogenma fr das Rollen um die Z-Achse. Siehe statis
       56
       57
                    /// </summary>
154
       58
                    public float Z { get; set; }
       59
       60
                    /// <summary>
                    /// Eine statische Eigenschaft mit dem Wert X = 0, Y = 0, Z = 0.
       61
       62
                    /// </summary>
       63
                    public static Angles3 Zero
                    {
       64
 54
       65
                        get { return new Angles3 (0f, 0f, 0f); }
                    }
       66
       67
       68
                    /// <summary>
                    /// Konstruiert ein neues Angles3-Objekt mit drei gegebenen Winkeln im
       69
       70
                    /// </summary>
 91
       71
                    public Angles3 (float x, float y, float z)
 91
       72
 91
                        X = x;
       73
                        Y = y;
 91
       74
 91
       75
                        Z = z;
 91
       76
       77
 5
                    public Angles3 (Vector3 v)
       78
 5
       79
 5
       80
                        X = v.X;
 5
       81
                        Y = v.Y;
 5
       82
                        Z = v.Z;
```

```
5
                   }
      83
      84
      85
                   /// <summary>
                   /// Eine statische Methode, die Grad in Bogenma konvertiert.
      86
      87
                   /// </summary>
                   public static Angles3 FromDegrees (float x, float y, float z)
      88
46
      89
                   {
46
      90
                       return new Angles3 (
      91
                                   MathHelper.ToRadians (x),
      92
                                   MathHelper.ToRadians (y),
      93
                                   MathHelper.ToRadians (z)
      94
                               );
46
      95
                   }
      96
      97
                   /// <summary>
                   /// Konvertiert Bogenma in Grad.
      98
      99
                   /// </summary>
     100
                   public void ToDegrees (out float x, out float y, out float z)
2
     101
                   {
2
                       x = (int)MathHelper.ToDegrees (X) % 360;
     102
 2
     103
                       y = (int)MathHelper.ToDegrees (Y) % 360;
 2
     104
                       z = (int)MathHelper.ToDegrees (Z) % 360;
 2
                   }
     105
     106
     107
                   public override bool Equals (object obj)
1
     108
                       return (obj is Angles3) ? this == (Angles3)obj : false;
1
     109
     110
                   }
     111
     112
                   public bool Equals (Angles3 other)
12
     113
                   {
12
     114
                       return this == other;
12
                   }
     115
     116
                   [ExcludeFromCodeCoverageAttribute]
     117
     118
                   public override int GetHashCode ()
     119
     120
                       return (int)(this.X + this.Y + this.Z);
                   }
     121
     122
     123
                   public static bool operator == (Angles3 value1, Angles3 value2)
14
     124
14
     125
                       return value1.X == value2.X
     126
                               && value1.Y == value2.Y
     127
                               && value1.Z == value2.Z;
                   }
14
     128
     129
     130
                   public static bool operator != (Angles3 value1, Angles3 value2)
1
     131
1
     132
                       return !(value1 == value2);
                   }
 1
     133
     134
     135
                   public static Angles3 operator + (Angles3 value1, Angles3 value2)
6
     136
                   {
6
     137
                       return new Angles3 (value1.X + value2.X, value1.Y + value2.Y, valu
                   }
     138
     139
                   public static Angles3 operator - (Angles3 value)
     140
 1
     141
                   {
1
     142
                       value = new Angles3 (-value.X, -value.Y, -value.Z);
 1
     143
                       return value;
```

```
1
    144
                  }
    145
    146
                  public static Angles3 operator - (Angles3 value1, Angles3 value2)
1
    147
1
    148
                      return new Angles3 (value1.X - value2.X, value1.Y - value2.Y, valu
1
    149
                  }
    150
                  public static Angles3 operator * (Angles3 value1, Angles3 value2)
    151
1
    152
1
                      return new Angles3 (value1.X * value2.X, value1.Y * value2.Y, valu
    153
1
    154
                  }
    155
    156
                  public static Angles3 operator * (Angles3 value, float scaleFactor)
1
    157
1
    158
                      return new Angles3 (value.X * scaleFactor, value.Y * scaleFactor,
1
    159
                  }
    160
    161
                  public static Angles3 operator * (float scaleFactor, Angles3 value)
1
    162
                      return new Angles3 (value.X * scaleFactor, value.Y * scaleFactor,
1
    163
                  }
1
    164
    165
    166
                  public static Angles3 operator / (Angles3 value1, Angles3 value2)
1
    167
                  {
1
    168
                      return new Angles3 (value1.X / value2.X, value1.Y / value2.Y, valu
                  }
    169
    170
    171
                  public static Angles3 operator / (Angles3 value, float divider)
1
    172
1
    173
                      float scaleFactor = 1 / divider;
1
    174
                      return new Angles3 (value.X * scaleFactor, value.Y * scaleFactor,
1
    175
                  }
    176
    177
                  [ExcludeFromCodeCoverageAttribute]
    178
                  public override string ToString ()
    179
                      float x, y, z;
    180
    181
                      ToDegrees (out x, out y, out z);
    182
    183
                      return
                                "Angles3 ("
                                + x.ToString ()
    184
                                + ","
    185
    186
                                + y.ToString ()
                                + ","
    187
    188
                                + z.ToString ()
    189
                                + ")";
    190
                  }
    191
              }
         }
    192
```

Knot3.Framework.Math.BoundingCylinder

Summary

Class: Knot3.Framework.Math.BoundingCylinder

Assembly: Knot3.Framework

File(s): Documents\GitHub\knot3-code\framework\Knot3.Framework\Math\BoundingCylinder.cs

 $\begin{array}{lll} \textbf{Coverage:} & 90.4\% \\ \textbf{Covered lines:} & 19 \\ \textbf{Uncovered lines:} & 2 \\ \textbf{Coverable lines:} & 21 \\ \textbf{Total lines:} & 85 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
op_Equality()	4	55.56	57.14
op_Inequality()	1	100	100
Equals()	5	100	77.78
Equals()	2	100	100

File(s)

```
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      29
      30
      31
          using System;
          using System.Diagnostics.CodeAnalysis;
```

```
33
      34
          using Microsoft.Xna.Framework;
      35
      36
          namespace Knot3.Framework.Math
      37
      38
               public struct BoundingCylinder : IEquatable<BoundingCylinder> {
      39
                   public Vector3 SideA;
                   public Vector3 SideB;
      40
      41
                   public float Radius;
      42
      43
                   public BoundingCylinder (Vector3 sideA, Vector3 sideB, float radius)
 5
      44
 5
      45
                       SideA = sideA;
                       SideB = sideB;
 5
      46
 5
      47
                       Radius = radius;
      48
                   }
      49
      50
                   public static bool operator == (BoundingCylinder a, BoundingCylinder b
11
      51
11
                       if (System.Object.ReferenceEquals (a, b)) {
      52
0
      53
                           return true;
      54
                       }
      55
                       if (((object)a == null) || ((object)b == null)) {
11
      56
                           return false;
      57
                       }
11
      58
                       return a.Equals (b);
11
                   }
      59
      60
      61
                   public static bool operator != (BoundingCylinder a, BoundingCylinder b
 8
      62
                   {
 8
      63
                       return !(a == b);
      64
                   }
      65
      66
                   public bool Equals (BoundingCylinder other)
24
      67
24
      68
                       return ((SideA == other.SideA && SideB == other.SideB)
      69
                                || (SideA == other.SideB && SideB == other.SideA))
      70
                               && Radius == other.Radius;
24
      71
                   }
      72
                   public override bool Equals (object other)
      73
 3
      74
 3
      75
                       return other != null && Equals ((BoundingCylinder)other);
 3
      76
      77
      78
                   [ExcludeFromCodeCoverageAttribute]
      79
                   public override int GetHashCode ()
      80
      81
                       // irgendwas mglichst eindeutiges
                       return (Radius * (SideA + SideB)).GetHashCode ();
      82
                   }
      83
      84
               }
      85
          }
```

Knot3.Framework.Math.Bounds

Summary

Class: Knot3.Framework.Math.Bounds

Assembly: Knot3.Framework

File(s): rs\Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Math\Bounds.cs

 $\begin{array}{lll} \textbf{Coverage:} & 94.5\% \\ \textbf{Covered lines:} & 87 \\ \textbf{Uncovered lines:} & 5 \\ \textbf{Coverable lines:} & 92 \\ \textbf{Total lines:} & 229 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.ctor()	1	100	100
.ctor()	1	100	100
Contains()	1	100	100
Contains()	1	100	100
Zero()	1	100	100
FromLeft()	1	100	100
FromRight()	2	100	66.67
FromTop()	1	100	100
FromBottom()	2	100	66.67
FromLeft()	1	100	100
FromRight()	1	100	100
FromTop()	1	100	100
FromBottom()	1	100	100
In()	1	100	100
$\operatorname{Grow}()$	1	100	100
Shrink()	1	100	100
$\operatorname{Grow}()$	1	100	100
Shrink()	1	100	100
$op_Implicit()$	1	0	0

File(s)

 $rs\Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Math\Bounds.cs$

```
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       30
       31
           using System;
       32
           using System.Diagnostics.CodeAnalysis;
       33
       34
           using Microsoft.Xna.Framework;
       35
       36
           using Knot3.Framework.Core;
       37
       38
           namespace Knot3.Framework.Math
       39
       40
                public class Bounds
       41
       42
                    /// <summary>
       43
                    /// Die von der Auflsung unabhngige Position in Prozent.
       44
                    /// </summary>
       45
                    public ScreenPoint Position
       46
132
       47
                        get { return _position; }
       48
                        set { _position.Assign (value); }
       49
                    }
       50
       51
                    private ScreenPoint _position;
       52
       53
                    /// <summary>
       54
                    /// Die von der Auflsung unabhngige Gre in Prozent.
       55
                    /// </summary>
       56
                    public ScreenPoint Size
       57
174
       58
                        get { return _size; }
 3
       59
                        set { _size.Assign (value); }
       60
       61
       62
                    private ScreenPoint _size;
       63
       64
                    /// <summary>
       65
                    /// Der von der Auflsung unabhngige Abstand in Prozent.
       66
                    /// </summary>
       67
                    public ScreenPoint Padding
       68
 30
       69
                        get { return _padding; }
                        set { _padding.Assign (value); }
       70
                    }
       71
       72
       73
                    private ScreenPoint _padding;
       74
                    /// <summary>
       75
       76
                    /// Gibt ein auf die Auflsujng skaliertes Rechteck zurck, das in den
       77
                    /// </summary>
       78
                    public Rectangle Rectangle
```

```
{
      79
2
      80
                        get {
2
      81
                            Point pos = Position.Absolute;
2
      82
                            Point size = Size.Absolute;
2
      83
                            return new Rectangle (pos.X, pos.Y, size.X, size.Y);
2
      84
      85
                   }
      86
      87
                   public Vector4 Vector4
      88
1
      89
                        get {
 1
      90
                            Point pos = Position. Absolute;
 1
                            Point size = Size.Absolute;
      91
 1
                            return new Vector4 (pos.X, pos.Y, size.X, size.Y);
      92
 1
      93
                        }
                   }
      94
      95
                   public Bounds (ScreenPoint position, ScreenPoint size, ScreenPoint pad
90
      96
90
      97
90
      98
                        _position = position;
90
      99
                        _size = size;
90
     100
                        _padding = padding;
90
     101
     102
16
     103
                   public Bounds (ScreenPoint position, ScreenPoint size)
16
     104
                   {
16
     105
                        _position = position;
16
     106
                        _size = size;
     107
16
                        _padding = new ScreenPoint (position.Screen, Vector2.Zero);
16
     108
                   }
     109
11
     110
                   public Bounds (IScreen screen, float relX, float relY, float relWidth,
     111
11
11
     112
                        _position = new ScreenPoint (screen, relX, relY);
11
                        _size = new ScreenPoint (screen, relWidth, relHeight);
     113
11
     114
                        _padding = new ScreenPoint (screen, Vector2.Zero);
11
     115
     116
     117
                   public bool Contains (Point point)
1
     118
                   {
1
     119
                        return Rectangle.Contains (point);
                   }
     120
     121
     122
                   public bool Contains (ScreenPoint point)
 1
     123
                   {
     124
                        return Rectangle.Contains ((Point)point);
 1
     125
                   }
     126
                   public static Bounds Zero (IScreen screen)
     127
81
     128
                   {
81
     129
                        return new Bounds (
     130
                                   position: ScreenPoint.Zero (screen),
     131
                                   size: ScreenPoint.Zero (screen),
     132
                                   padding: ScreenPoint.Zero (screen)
     133
                               );
81
                   }
     134
     135
                   public Bounds FromLeft (Func<float> percent)
     136
3
     137
                   {
3
     138
                        return new Bounds (
     139
                                   position: Position,
```

```
4
    140
                                  size: new ScreenPoint (Size.Screen, () => Size.Relative
    141
                                  padding: Padding
    142
                              );
                  }
3
    143
    144
                  public Bounds FromRight (Func<float> percent)
    145
1
    146
1
    147
                       return new Bounds (
4
    148
                                  position: Position + new ScreenPoint (Size.Screen, () =
                                  size: new ScreenPoint (Size.Screen, () => Size.Relative
    149
    150
                                  padding: Padding
                              );
    151
    152
                  }
    153
    154
                  public Bounds FromTop (Func<float> percent)
3
    155
3
    156
                      return new Bounds (
    157
                                  position: Position,
                                  size: new ScreenPoint (Size.Screen, () => Size.Relative
4
    158
    159
                                  padding: Padding
    160
                              );
3
    161
                  }
    162
                  public Bounds FromBottom (Func<float> percent)
    163
1
    164
1
    165
                      return new Bounds (
                                  position: Position + new ScreenPoint (Size.Screen, () =
4
    166
4
    167
                                  size: new ScreenPoint (Size.Screen, () => Size.Relative
    168
                                  padding: Padding
    169
                              );
                  }
1
    170
    171
                  public Bounds FromLeft (float percent)
    172
3
    173
                      return FromLeft (() => percent);
5
    174
                  }
3
    175
    176
    177
                  public Bounds FromRight (float percent)
1
    178
                  {
5
    179
                       return FromRight (() => percent);
    180
                  }
    181
                  public Bounds FromTop (float percent)
    182
3
    183
                  {
                      return FromTop (() => percent);
5
    184
3
                  }
    185
    186
                  public Bounds FromBottom (float percent)
    187
1
    188
5
    189
                       return FromBottom (() => percent);
                  }
1
    190
    191
                  public Bounds In (Bounds container)
    192
1
    193
                  {
1
    194
                       return new Bounds (Position + container.Position, Size, Padding);
1
                  }
    195
    196
                  public Bounds Grow (int x, int y)
    197
4
    198
4
    199
                       ScreenPoint diff = ScreenPoint.FromAbsolute (x, y, Position.Screen
4
    200
                       return new Bounds (Position - diff, Size + diff * 2);
```

```
}
4
    201
    202
    203
                  public Bounds Shrink (int x, int y)
    204
1
1
    205
                      return Grow (-x, -y);
    206
                  }
    207
    208
                  public Bounds Grow (int xy)
1
    209
1
    210
                      return Grow (xy, xy);
                  }
    211
    212
                  public Bounds Shrink (int xy)
    213
1
    214
    215
                      return Grow (-xy, -xy);
1
                  }
    216
    217
                  public static implicit operator Rectangle (Bounds bounds)
    218
0
    219
0
    220
                      return bounds.Rectangle;
                  }
    221
    222
    223
                  [ExcludeFromCodeCoverageAttribute]
                  public override string ToString ()
    224
    225
    226
                      return "(" + Position.Relative.X + "x" + Position.Relative.Y + ","
                  }
    227
    228
              }
    229 }
```

Knot3.Framework.Math.RayExtensions

Summary

Class: Knot3.Framework.Math.RayExtensions

Assembly: Knot3.Framework

File(s): al\Documents\GitHub\knot3-code\framework\Knot3.Framework\Math\RayExtensions.cs

 $\begin{array}{lll} \textbf{Coverage:} & 68\% \\ \textbf{Covered lines:} & 34 \\ \textbf{Uncovered lines:} & 16 \\ \textbf{Coverable lines:} & 50 \\ \textbf{Total lines:} & 142 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
Intersects()	21	61.90	53.66

File(s)

 $al \setminus Documents \setminus GitHub \setminus knot3 - code \setminus framework \setminus Knot3. Framework \setminus Math \setminus Ray Extensions. cs$

```
#
   Line
          Coverage
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                                      Gerd Augsburg, Christina Erler, Daniel Warzel
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      27
           * See the LICENSE file for full license details of the Knot3 project.
      28
      29
      30
      31
          using System.Diagnostics.CodeAnalysis;
      32
      33
          using Microsoft.Xna.Framework;
      34
      35
          namespace Knot3.Framework.Math
      36
      37
              public static class RayExtensions
```

```
{
      38
                   public static float? Intersects (this Ray ray, BoundingCylinder cylind
      39
10
      40
10
      41
                        Vector3 dirAB = cylinder.SideB - cylinder.SideA;
      42
                        // Raystart innerhalb des Zylinders
16
                        if (Vector3.Cross ((ray.Position - cylinder.SideA), ray.Direction)
      43
 6
      44
                            return 0.0f;
                        }
      45
      46
                        Vector3 perpendicular = Vector3.Cross (dirAB, ray.Direction);
      47
                        // if !(Ray Parallel zum Zylinder)
      48
                        if (perpendicular.Length () > 0.0000001f) {
 4
      49
                            perpendicular.Normalize ();
      50
                            if (Vector3.Dot (perpendicular, ray.Direction) > 0) {
      51
                                perpendicular = -perpendicular;
      52
                            }
      53
                            Vector3 perpendicular2 = Vector3.Cross (dirAB, perpendicular);
      54
                            // If (Ray Senkrecht zum Zylinder)
 4
      55
                            if (perpendicular2.Length () < 0.0000001f) {</pre>
                                if (Vector3.Dot (dirAB, ray.Position - cylinder.SideA) < 0
 0
      56
 0
      57
                                    return null;
      58
 n
      59
                                float? result = Vector3.Cross ((ray.Position - cylinder.Si
 0
      60
                                if (result < 0) {</pre>
 0
      61
                                    result = 0.0f;
      62
      63
                                return result;
                            }
      64
 4
      65
                            if (Vector3.Dot (perpendicular2, ray.Direction) > 0) {
      66
                                perpendicular2 = -perpendicular2;
      67
                            }
 4
      68
                            perpendicular2.Normalize ();
 4
      69
                            float minDist = System.Math.Abs (Vector3.Dot (cylinder.SideA -
                            if (minDist > cylinder.Radius) {
 4
      70
                                return null;
 0
      71
                            }
      72
 4
      73
                            Vector3 plainNorm = perpendicular * minDist + (float)System.Ma
 4
      74
                            plainNorm.Normalize ();
 4
      75
                            float? other_result = ray.Intersects (new Plane (plainNorm, Ve
 4
      76
                            if (other_result == null) {
 0
      77
                                return null;
      78
                            }
      79
 4
                            Vector3 cutA = ray.Position + ray.Direction * (float)other_res
                            Vector3 cutB = ray.Position + ray.Direction * (float)other_res
 4
      80
      81
                            if (Vector3.Dot (dirAB, cutA) > 0 && Vector3.Dot (-dirAB, cutB
      82
                                return other_result;
                            }
      83
 4
      84
                        }
      85
                        if (Vector3.Distance (ray.Position, cylinder.SideA) < Vector3.Dist
 2
      86
                            dirAB.Normalize ();
 2
                            float? result = ray.Intersects (new Plane (dirAB, Vector3.Dot
      87
 4
      88
                            if (result == null || Vector3.Distance (ray.Position + ray.Dir
 2
      89
                                return null;
      90
                            }
 0
      91
                            return result;
                        }
      92
                        else {
      93
 2
      94
                            dirAB.Normalize ();
 2
      95
                            dirAB = -dirAB;
 2
      96
                            float? result = ray.Intersects (new Plane (dirAB, Vector3.Dot
 4
      97
                            if (result == null || Vector3.Distance (ray.Position + ray.Dir
 2
      98
                                return null;
```

```
}
      99
     100
                           return result;
     101
                       }
                       /*
     102
     103
                       Vector3 diffA = capsule.CornerA - ray.Position;
                       Vector3 diffB = capsule.CornerB - ray.Position;
     104
     105
                       float diffASquared = diffA.LengthSquared ();
     106
                       float diffBSquared = diffB.LengthSquared ();
     107
                       float radiusSquared = capsule.Radius * capsule.Radius;
     108
                       // Startpunkt innerhalb der Eckkugeln
     109
                       if (diffASquared < radiusSquared || diffBSquared < radiusSquared)</pre>
     110
     111
                           return 0.0f;
                       }
     112
     113
                       Vector3 dirBA = (capsule.CornerA - capsule.CornerB);
                       float distAlongAB = Vector3.Dot (diffA, dirBA) / dirBA.Length ();
     114
     115
                       // Startpunkt innerhalb des Zylinders
     116
                       if (distAlongAB > 0 && distAlongAB < dirBA.Length () && (distAlong
     117
     118
                           return 0.0f;
                       }
     119
     120
                       float distAlongRayA = Vector3.Dot (ray.Direction, diffA);
                       float distAlongRayB = Vector3.Dot (ray.Direction, diffB);
     121
     122
                       // Richtung geht weg von der Kapsel
     123
                       if (distAlongRayA < 0 && distAlongRayB < 0)
                           return null;
     124
     125
                       Vector3 perpendicular = Vector3.Cross (ray.Direction, dirBA);
     126
                       perpendicular.Normalize ();
     127
                       float minDistance = Math.Abs (Vector3.Dot (diffA, perpendicular));
     128
                       // Kommt selbst der Geraden nie nahe genug.
     129
                       if (minDistance > capsule.Radius)
     130
                       {
     131
                           return null;
     132
                       }
     133
                       Vector3 normDirAB = -dirBA;
     134
                       normDirAB.Normalize ();
     135
                       Vector3 extensionToBase = Vector3.Cross (normDirAB, perpendicular)
                       extensionToBase.Normalize ();
     136
                       Matrix transformation = new Matrix (normDirAB.X, normDirAB.Y, norm
     137
     138
                       transformation = Matrix.Invert (transformation);
     139
10
     140
                   }
     141
               }
          }
```

Knot3.Framework.Math.ScreenPoint

Summary

Class: Knot3.Framework.Math.ScreenPoint

Assembly: Knot3.Framework

 $\label{lem:scal_policy} File(s): \\ scal_{Documents_GitHub_knot3-code_framework_Knot3.Framework_Math_ScreenPoint.cs}$

 $\begin{array}{lll} \textbf{Coverage:} & 51.8\% \\ \textbf{Covered lines:} & 69 \\ \textbf{Uncovered lines:} & 64 \\ \textbf{Coverable lines:} & 133 \\ \textbf{Total lines:} & 278 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.ctor()	1	100	100
.ctor()	1	100	100
.ctor()	2	100	66.67
.ctor()	1	0	0
Assign()	1	100	100
FromAbsolute()	1	100	100
FromAbsolute()	1	0	0
Zero()	1	100	100
TopLeft()	1	0	0
BottomRight()	1	0	0
Centered()	1	0	0
op_Implicit()	1	0	0
op_Implicit()	1	0	0
$op_Implicit()$	1	100	100
op_Implicit()	1	0	0
$op_Multiply()$	1	100	100
$op_Multiply()$	1	0	0
op_Division()	1	0	0
$op_Addition()$	1	100	100
$op_Subtraction()$	1	100	100
ScaleX()	1	0	0
ScaleY()	1	0	0
op_Equality()	4	66.67	57.14
$op_Inequality()$	1	100	100
Equals()	3	100	60
Equals()	6	0	0

File(s)

 $scal \setminus Documents \setminus GitHub \setminus knot 3-code \setminus framework \setminus Knot 3. Framework \setminus Math \setminus Screen Point.cs$

```
Line
      Coverage
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       28
             * See the LICENSE file for full license details of the Knot3 project.
       29
       30
       31
           using System;
       32
           using System.Diagnostics.CodeAnalysis;
       33
       34
           using Microsoft.Xna.Framework;
       35
       36
           using Knot3.Framework.Core;
       37
            using Knot3.Framework.Platform;
       38
           using Knot3.Framework.Utilities;
       39
       40
            namespace Knot3.Framework.Math
       41
            {
       42
                public class ScreenPoint : IEquatable<ScreenPoint>
       43
406
                    public IScreen Screen { get; private set; }
       44
       45
       46
                    public Vector2 Relative
       47
169
       48
                        get {
169
       49
                             return RelativeFunc ();
169
                        }
       50
321
                        set {
       51
                             RelativeFunc = () => value;
448
       52
321
                        }
       53
       54
                    }
       55
       56
517
                    public Func<Vector2> RelativeFunc
       57
       58
                        set;
       59
                        private get;
                    }
       60
       61
                    public Point Absolute
       62
       63
 8
       64
                        get {
 8
       65
                             Vector2 scaled = Relative.Scale (Screen.Viewport);
 8
       66
                             return new Point ((int)scaled.X, (int)scaled.Y);
  8
       67
                        }
                    }
       68
       69
       70
                    public Vector2 AbsoluteVector
       71
                    {
```

of this software and associated documentation files (the "Software"), to

```
5
       72
                        get {
 5
       73
                             return Relative.Scale (Screen.Viewport);
 5
       74
                    }
       75
       76
       77
                    public ScreenPoint OnlyX
       78
 0
       79
                        get {
 0
       80
                             return new ScreenPoint (Screen, () => new Vector2 (RelativeFun
       81
       82
                    }
       83
       84
                    public ScreenPoint OnlyY
       85
 0
                        get {
       86
 0
                             return new ScreenPoint (Screen, () => new Vector2 (0, Relative
       87
       88
       89
                    }
       90
       91
                    public ScreenPoint Const
       92
 0
       93
                        get {
 0
       94
                             return new ScreenPoint (Screen, Relative.X, Relative.Y);
 0
       95
                         }
       96
                    }
       97
 0
                    public bool IsEmpty { get { return Relative.Length () == 0; } }
       98
       99
 15
      100
                    public ScreenPoint (IScreen screen, Func<Vector2> func)
 15
      101
                    {
 15
      102
                         Screen = screen;
 15
      103
                         RelativeFunc = func;
 15
      104
                    }
      105
270
                    public ScreenPoint (IScreen screen, Vector2 vector)
      106
270
      107
270
      108
                        Screen = screen;
270
      109
                        Relative = vector;
270
                    }
      110
      111
51
      112
                    public ScreenPoint (IScreen screen, float x, float y)
51
      113
 51
      114
                         Screen = screen;
 51
      115
                         Relative = new Vector2 (x, y);
                    }
 51
      116
      117
 10
      118
                    public ScreenPoint (IScreen screen, Func<float> x, Func<float> y)
 10
      119
                    {
 10
      120
                         Screen = screen;
 22
      121
                        RelativeFunc = () => new Vector2 (x (), y ());
                    }
 10
      122
      123
 0
      124
                    public ScreenPoint (IScreen screen, float xy)
 0
      125
                    {
 0
      126
                         Screen = screen;
                        Relative = new Vector2 (xy, xy);
      127
 0
                    }
      128
      129
      130
                    public void Assign (ScreenPoint other)
 1
      131
                    {
  1
      132
                        Screen = other.Screen;
```

```
1
      133
                        RelativeFunc = other.RelativeFunc;
  1
      134
                    }
      135
                    public static ScreenPoint FromAbsolute (float x, float y, IScreen scre
      136
  4
      137
                        return new ScreenPoint (screen, x / screen.Viewport.Width, y / scr
  4
      138
  4
      139
                    }
      140
      141
                    public static ScreenPoint FromAbsolute (Point point, IScreen screen)
 0
      142
 0
      143
                        return FromAbsolute ((float)point.X, (float)point.Y, screen);
                    }
 0
      144
      145
                    public static ScreenPoint Zero (IScreen screen)
      146
243
      147
                    {
243
      148
                        return new ScreenPoint (screen, Vector2.Zero);
243
      149
                    }
      150
      151
                    public static ScreenPoint TopLeft (IScreen screen)
 0
      152
  0
      153
                        return new ScreenPoint (screen, Vector2.Zero);
      154
                    }
      155
                    public static ScreenPoint BottomRight (IScreen screen)
      156
 0
      157
 0
      158
                        return new ScreenPoint (screen, Vector2.One);
  0
                    }
      159
      160
                    public static ScreenPoint Centered (IScreen screen, Bounds sizeOf)
      161
 0
      162
 0
      163
                        return new ScreenPoint (screen, () => (ScreenPoint.BottomRight (sc
  0
      164
                    }
      165
      166
                    public static implicit operator Vector2 (ScreenPoint point)
 0
      167
                    {
  0
      168
                        return point. Relative;
      169
                    }
      170
                    public static implicit operator Func<Vector2> (ScreenPoint point)
      171
 0
      172
                    {
 0
      173
                        return point.RelativeFunc;
 0
      174
                    }
      175
      176
                    public static implicit operator Point (ScreenPoint point)
  2
      177
                    {
  2
      178
                        return point. Absolute;
  2
      179
                    }
      180
                    public static implicit operator bool (ScreenPoint point)
      181
 0
      182
                    {
 0
      183
                        return !point.IsEmpty;
      184
                    }
      185
      186
                    [ExcludeFromCodeCoverageAttribute]
      187
                    public override string ToString ()
      188
                    {
                        return "(" + Relative.X + "x" + Relative.Y + ")";
      189
                    }
      190
      191
      192
                    public static ScreenPoint operator * (ScreenPoint a, float b)
      193
  4
                    {
```

```
12
     194
                       return new ScreenPoint (a.Screen, () => a.Relative * b);
 4
     195
                   }
     196
                   public static ScreenPoint operator * (ScreenPoint a, ScreenPoint b)
     197
0
     198
 0
                       return new ScreenPoint (a.Screen, () => new Vector2 (a.Relative.X
     199
     200
                   }
     201
     202
                   public static ScreenPoint operator / (ScreenPoint a, float b)
0
     203
0
     204
                       return new ScreenPoint (a.Screen, () => a.Relative / b);
                   }
0
     205
     206
     207
                   public static ScreenPoint operator + (ScreenPoint a, ScreenPoint b)
7
     208
                   {
21
     209
                       return new ScreenPoint (a.Screen, () => a.Relative + b.Relative);
7
     210
                   }
     211
     212
                   public static ScreenPoint operator - (ScreenPoint a, ScreenPoint b)
4
     213
12
     214
                       return new ScreenPoint (a.Screen, () => a.Relative - b.Relative);
4
     215
                   }
     216
                   public ScreenPoint ScaleX (float percent)
     217
0
     218
0
     219
                       return new ScreenPoint (Screen, () => new Vector2 (Relative.X * pe
 0
                   }
     220
     221
     222
                   public ScreenPoint ScaleY (float percent)
0
     223
0
     224
                       return new ScreenPoint (Screen, () => new Vector2 (Relative.X, Rel
0
     225
                   }
     226
     227
                   public static bool operator == (ScreenPoint a, ScreenPoint b)
21
     228
21
     229
                       if (System.Object.ReferenceEquals (a, b)) {
     230
                           return true;
     231
                       }
42
                       if (((object)a == null) || ((object)b == null)) {
     232
21
     233
                           return false;
     234
0
     235
                       return a. Equals (b);
                   }
21
     236
     237
     238
                   public static bool operator != (ScreenPoint d1, ScreenPoint d2)
21
     239
                   {
21
     240
                       return !(d1 == d2);
21
     241
                   }
     242
     243
                   public bool Equals (ScreenPoint other)
21
     244
21
     245
                       float epsilon = 0.000001f;
     246
21
     247
                       return other != null && System.Math.Abs (Relative.X - other.Relati
21
                   }
     248
     249
                   public override bool Equals (object other)
     250
0
     251
0
     252
                       if (other == null) {
0
     253
                           return false;
     254
                       }
```

```
0
    255
                      else if (other is ScreenPoint) {
0
    256
                          return Equals ((ScreenPoint)other);
    257
0
    258
                      else if (other is Vector2) {
0
    259
                          return Relative.Equals ((Vector2)other);
    260
                      }
    261
                      else if (other is Point) {
0
0
    262
                          return Absolute.Equals ((Point)other);
                      }
    263
    264
                      else if ((other = other as string) != null) {
    265
                          return ToString ().Equals (other);
    266
                      }
    267
                      else {
    268
                          return false;
    269
                      }
                  }
    270
    271
    272
                  [ExcludeFromCodeCoverageAttribute]
                  public override int GetHashCode ()
    273
    274
    275
                      return Relative.GetHashCode ();
    276
                  }
    277
              }
    278 }
```

Knot3.Framework.Platform.SystemInfo

Summary

Class: Knot3.Framework.Platform.SystemInfo

Assembly: Knot3.Framework

File(s): l\Documents\GitHub\knot3-code\framework\Knot3.Framework\Platform\SystemInfo.cs

 $_{100\%}^{\rm MG.cs}$

Coverage: 100%Covered lines: 17
Uncovered lines: 0
Coverable lines: 17
Total lines: 266

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
IsRunningOnMono()	1	100	100
IsRunningOnMonogame(1	100	100
IsRunningOnLinux()	1	100	100
IsRunningOnWindows()	1	100	100
.cctor()	1	100	100

File(s)

```
Line
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      29
           */
      30
      31
          using System;
```

```
32
         using System.Diagnostics.CodeAnalysis;
         using System. IO;
     34
     35
         namespace Knot3.Framework.Platform
     36
     37
              [ExcludeFromCodeCoverageAttribute]
     38
              public static partial class SystemInfo
     39
     40
                  /// <summary>
                  /// Das Einstellungsverzeichnis.
     41
     42
                  /// </summary>
     43
     44
                  public static string SettingsDirectory
     45
     46
                      get {
     47
                           if (settingsDirectory != null) {
     48
                               return settingsDirectory;
     49
                          }
                           else {
     50
     51
                               string directory;
     52
                               if (SystemInfo.IsRunningOnLinux ()) {
     53
                                   directory = Environment.GetEnvironmentVariable ("HOME"
     54
     55
                               else {
     56
                                   directory = Environment.GetFolderPath (System.Environm
     57
     58
                               Directory.CreateDirectory (directory);
     59
                               return settingsDirectory = directory;
     60
                          }
     61
                      }
     62
                      set {
     63
                           settingsDirectory = value;
     64
                      }
     65
                  }
1
     66
     67
                  private static string settingsDirectory = null;
     68
     69
                  /// <summary>
     70
                  /// Das Spielstandverzeichnis.
     71
                  /// </summary>
     72
                  public static string SavegameDirectory
     73
                  {
     74
                      get {
     75
                           string directory = SettingsDirectory + "Savegames";
     76
                          Directory.CreateDirectory (directory);
     77
                          return directory;
     78
                      }
     79
                  }
     80
                  /// <summary>
     81
                  /// Das Bildschirmfotoverzeichnis.
     82
     83
                  /// </summary>
                  public static string ScreenshotDirectory
     84
     85
                  {
     86
                           string directory;
     87
     88
                           if (SystemInfo.IsRunningOnLinux ()) {
     89
                               directory = Environment.GetEnvironmentVariable ("HOME");
     90
                           }
     91
                           else {
     92
                               directory = Environment.GetFolderPath (System.Environment.
```

```
}
 93
 94
                      Directory.CreateDirectory (directory);
 95
                      return directory;
                  }
 96
             }
 97
 98
 99
             \verb"public static string DecodedMusicCache"
100
101
                  get {
                      if (decodedMusicCache != null) {
102
103
                          return decodedMusicCache;
                      }
104
105
                      else {
106
                          string directory;
107
                          if (SystemInfo.IsRunningOnLinux ()) {
108
                               directory = "/var/tmp/knot3/";
109
                          }
110
                          else {
111
                               directory = Environment.GetFolderPath (System.Environm
112
113
                          Directory.CreateDirectory (directory);
114
                          return decodedMusicCache = directory;
                      }
115
                  }
116
                  set {
117
118
                      decodedMusicCache = value;
                  }
119
120
             }
121
122
             private static string decodedMusicCache = null;
123
124
             public static string BaseDirectory
125
                  get {
126
127
                      if (baseDirectory != null) {
128
                          return baseDirectory;
129
                      }
130
                      else {
131
                          findBaseDirectory ();
132
                          return baseDirectory;
133
                      }
                  }
134
             }
135
136
137
             public static string RelativeBaseDirectory
138
139
                  get {
140
                      if (relativeBaseDirectory != null) {
141
                          return relativeBaseDirectory;
                      }
142
143
                      else {
144
                          findBaseDirectory ();
145
                          return relativeBaseDirectory;
146
                      }
                  }
147
                  set {
148
149
                      Log.Debug ("Set Base directory: ", value);
150
                      baseDirectory = value;
151
                      Log.Debug ("Set Base directory (relative): ", value);
152
                      relativeBaseDirectory = value;
153
                  }
```

```
}
    154
    155
                  [ExcludeFromCodeCoverageAttribute]
    156
    157
                  private static void findBaseDirectory ()
    158
                      string baseDir = Directory.GetCurrentDirectory ();
    159
    160
                      string relBaseDir = "." + PathSeparator;
                      string[] binDirectories = new string[] {
    161
    162
                          "Debug",
                          "Release",
    163
    164
                          "x86",
                          "bin"
    165
    166
                          "Game",
    167
                          "ModelEditor",
                          "Tools",
    168
                          "VisualTests",
    169
    170
                      };
    171
                      foreach (string dir in binDirectories) {
                          if (baseDir.ToLower ().EndsWith (dir.ToLower ())) {
    172
    173
                              baseDir = baseDir.Substring (0, baseDir.Length - dir.Lengt
    174
                              relBaseDir += ".." + PathSeparator;
    175
                          }
                      }
    176
                      Log.Debug ("Base directory: ", baseDir);
    177
                      baseDirectory = baseDir;
    178
    179
                      Log.Debug ("Base directory (relative): ", relBaseDir);
                      relativeBaseDirectory = relBaseDir;
    180
    181
                  }
    182
    183
                  private static string relativeBaseDirectory = null;
    184
                  private static string baseDirectory = null;
    185
                  public readonly static char PathSeparator = Path.DirectorySeparatorCha
    186
    187
                  public static string RelativeContentDirectory
1
1
    188
    189
                      get {
    190
                          return SystemInfo.RelativeBaseDirectory + "Content" + PathSepa
    191
                      }
    192
                  }
    193
              }
    194
         }
```

 $ocuments \\ Git \\ Hub \\ knot \\ 3\text{-}code \\ \\ framework \\ Knot \\ 3\text{-}Framework \\ \\ Platform \\ System \\ Info-MG. \\ cs$

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       28
       29
       30
       31
           using System;
       32
           using System.Collections;
           using System.Collections.Generic;
       34
           using System.Diagnostics.CodeAnalysis;
           using System.Linq;
       35
       36
           using Microsoft.Xna.Framework;
       37
       38
           using Microsoft.Xna.Framework.Audio;
       39
           using Microsoft.Xna.Framework.Content;
       40
           using Microsoft.Xna.Framework.Graphics;
           using Microsoft.Xna.Framework.Input;
       41
       42
       43
           using Knot3.Framework.Core;
       44
           using Knot3.Framework.Input;
       45
           using Knot3.Framework.Platform;
       46
           using Knot3.Framework.Utilities;
       47
       48
           namespace Knot3.Framework.Platform
       49
       50
                public static partial class SystemInfo
       51
       52
                    public static bool IsRunningOnMono ()
  1
       53
                    {
  1
       54
                        return Type.GetType ("Mono.Runtime") != null;
  1
                    }
       55
       56
       57
                    public static bool IsRunningOnMonogame ()
 6
       58
 6
       59
                        return true;
                    }
  6
       60
       61
       62
                    public static bool IsRunningOnLinux ()
447
       63
                    {
447
                        return Environment.OSVersion.Platform == PlatformID.Unix;
       64
447
       65
                    }
       66
       67
                    public static bool IsRunningOnWindows ()
  1
       68
  1
       69
                        return !IsRunningOnLinux ();
  1
       70
                    }
       71
                }
           }
       72
```

Knot3.Framework.Storage.BooleanOption

Summary

Class: Knot3.Framework.Storage.BooleanOption

Assembly: Knot3.Framework

File(s): Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\BooleanOption.cs

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	2	100	66.67
.cctor()	1	100	100

File(s)

 $Documents \backslash GitHub \backslash knot 3\text{-}code \backslash framework \backslash Knot 3\text{-}Framework \backslash Storage \backslash Boolean Option.cs}$

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  29
  30
  31
      using System.Diagnostics.CodeAnalysis;
  32
  33
      namespace Knot3.Framework.Storage
  34
  35
          /// <summary>
```

```
36
              /// Diese Klasse reprsentiert eine Option, welche die Werte \glqq Wahr\gr
     37
              /// </summary>
     38
              public sealed class BooleanOption : DistinctOption
     39
              {
     40
                  /// <summary>
     41
                  /// Eine Eigenschaft, die den aktuell abgespeicherten Wert zurckgibt.
     42
                  /// </summary>
     43
                  public new bool Value
     44
                  {
                      get {
     45
7
     46
                          return base.Value == ConfigFile.True ? true : false;
7
                      }
     47
3
     48
                      set {
3
     49
                          base.Value = value ? ConfigFile.True : ConfigFile.False;
     50
                      }
     51
                  }
     52
     53
                  public new static string[] ValidValues = new string[] {
     54
                      ConfigFile.True,
     55
                      ConfigFile.False
     56
                  };
     57
     58
                  /// <summary>
     59
                  /// Erstellt eine neue Option, welche die Werte \glqq Wahr\grqq oder \
     60
                  /// angegebenen Abschnitt der angegebenen Einstellungsdatei.
                  ///~[base=section, name, defaultValue?ConfigFile.True:ConfigFile.False] \\
     61
     62
                  /// </summary>
1
     63
                  public BooleanOption (string section, string name, bool defaultValue,
     64
                  : base (section, name, defaultValue?ConfigFile.True:ConfigFile.False,
     65
                  {
1
     66
                  }
     67
              }
     68
         }
```

Knot3.Framework.Storage.Config

Summary

Class: Knot3.Framework.Storage.Config Assembly: Knot3.Framework File(s): Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\Config.cs Coverage: 66.6%Covered lines: 10 Uncovered lines: 5 Coverable lines: 15 Total lines: 73

File(s)

42

₹

 $Pascal \setminus Documents \setminus GitHub \setminus knot 3-code \setminus framework \setminus Knot 3. Framework \setminus Storage \setminus Config. cs$

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      29
      30
      31
          using System.Diagnostics.CodeAnalysis;
      32
      33
          using Knot3.Framework.Platform;
      34
      35
          namespace Knot3.Framework.Storage
      36
      37
              /// <summary>
      38
              /// Eine statische Klasse, die eine Referenz auf die zentrale Einstellungs
      39
              /// </summary>
      40
              [ExcludeFromCodeCoverageAttribute]
      41
              public static class Config
```

```
43
                   /// <summary>
      44
                   /// Die zentrale Einstellungsdatei des Spiels.
      45
                   /// </summary>
                   public static ConfigFile Default
      46
42
      47
                       get {
42
      48
0
      49
                           if (_default == null) {
0
                                _default = new ConfigFile (SystemInfo.SettingsDirectory +
      50
42
                           }
      51
                           return _default;
42
      52
                       }
 1
      53
 1
                       set {
      54
                            _default = value;
 1
      55
      56
      57
                   }
      58
      59
                   private static ConfigFile _default;
      60
      61
                   public static ConfigFile Models
 4
      62
                       get {
      63
 4
      64
                           if (_{models} == null) {
 0
      65
                                _models = new ConfigFile (SystemInfo.RelativeContentDirect
 0
      66
      67
                           return _models;
      68
                       }
      69
                   }
      70
      71
                   private static ConfigFile _models;
      72
               }
      73
          }
```

Knot3.Framework.Storage.ConfigFile

Summary

Class: Knot3.Framework.Storage.ConfigFile

Assembly: Knot3.Framework

File(s): al\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\ConfigFile.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 55 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 55 \\ \textbf{Total lines:} & 155 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	2	100	66.67
SetOption()	1	100	100
GetOption()	1	100	100
SetOption()	2	100	100
GetOption()	4	100	80
SetOption()	1	100	100
GetOption()	1	100	100
floatToString()	1	100	100
stringToFloat()	2	100	100

File(s)

 $al \setminus Documents \setminus GitHub \setminus knot 3-code \setminus framework \setminus Knot 3. Framework \setminus Storage \setminus ConfigFile.cs$

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```

```
29
             */
       30
       31
           using System;
       32
           using System.Diagnostics.CodeAnalysis;
       33
           using System.IO;
       34
           namespace Knot3.Framework.Storage
       35
       36
       37
                /// <summary>
       38
                /// Reprsentiert eine Einstellungsdatei.
       39
                /// </summary>
                public sealed class ConfigFile
       40
       41
       42
                    /// <summary>
                    /// Die Reprsentation des Wahrheitswerts "wahr" als String in einer E
       43
                    /// </summary>
       44
489
       45
                    public static string True { get { return "true"; } }
       46
       47
                    /// <summary>
                    /// Die Reprsentation des Wahrheitswerts "falsch" als String in einer
       48
       49
                    /// </summary>
450
       50
                    public static string False { get { return "false"; } }
       51
       52
                    private string Filename;
       53
                    private IniFile ini;
       54
 26
                    public ConfigFile (string filename)
       55
 26
       56
       57
                         // load ini file
 26
       58
                        Filename = filename;
       59
       60
                        // create a new ini parser
 48
                        using (StreamWriter w = File.AppendText (Filename)) {
       61
 22
       62
                        }
 22
       63
                        ini = new IniFile (Filename);
 22
                    }
       64
       65
       66
                    /// <summary>
                    /// Setzt den Wert der Option mit dem angegebenen Namen in den angegeb
       67
                    /// </summary>
       68
                    public void SetOption (string section, string option, string _value)
       69
336
       70
336
       71
                         ini [section, option] = _value;
                    }
336
       72
       73
       74
                    /// <summary>
       75
                    /// Gibt den aktuell in der Datei vorhandenen Wert fr die angegebene
       76
                    /// </summary>
       77
                    public string GetOption (string section, string option, string default
625
       78
                    {
625
       79
                        return ini [section, option, defaultValue];
625
       80
       81
                    /// <summary>
       82
       83
                    /// Setzt den Wert der Option mit dem angegebenen Namen in den angegeb
       84
                    /// </summary>
                    public void SetOption (string section, string option, bool _value)
       85
100
                    {
       86
100
       87
                        SetOption (section, option, _value ? True : False);
100
       88
                    }
       89
```

```
90
                     /// <summary>
       91
                     /// Gibt den aktuell in der Datei vorhandenen Wert fr die angegebene
       92
                     /// </summary>
                     \verb|public bool GetOption (string section, string option, bool defaultValu|\\
       93
100
       94
100
                         return GetOption (section, option, defaultValue ? True : False) ==
       95
100
       96
                     }
       97
       98
                     public void SetOption (string section, string option, float _value)
101
       99
101
      100
                         SetOption (section, option, floatToString (_value));
                     }
101
      101
      102
      103
                     public float GetOption (string section, string option, float defaultVa
230
      104
                     {
230
      105
                         return stringToFloat (GetOption (section, option, floatToString (d
230
      106
                     }
      107
      108
                     private string floatToString (float f)
331
      109
331
      110
                         return String.Empty + ((int) (f * 1000)).ToString ();
331
      111
                     }
      112
      113
                     private float stringToFloat (string s)
230
      114
      115
                         int i;
230
      116
                         bool result = Int32.TryParse (s, out i);
360
      117
                         if (true == result) {
130
                             return ((float)i) / 1000f;
      118
                         }
      119
100
      120
                         else {
100
      121
                             return 0;
      122
                         }
                     }
230
      123
      124
      125
                     public bool this [string section, string option, bool defaultValue = f
      126
100
                         get {
      127
100
      128
                             return GetOption (section, option, defaultValue);
100
      129
                         }
100
      130
                         set {
100
      131
                             SetOption (section, option, value);
100
                         }
      132
                     }
      133
      134
      135
                     public float this [string section, string option, float defaultValue =
      136
                     {
230
                         get {
      137
230
      138
                             return GetOption (section, option, defaultValue);
230
                         }
      139
101
      140
                         set {
101
      141
                             SetOption (section, option, value);
101
      142
                         }
      143
                     }
      144
                     public string this [string section, string option, string defaultValue
      145
      146
295
      147
                         get {
295
      148
                             return GetOption (section, option, defaultValue);
295
      149
135
      150
                         set {
```

```
135 151 SetOption (section, option, value);
135 152 }
153 }
154 }
155 }
```

Knot3.Framework.Storage.DistinctOption

Summary

Class: Knot3.Framework.Storage.DistinctOption

Assembly: Knot3.Framework

File(s): ocuments\GitHub\knot3-code\framework\Knot3.Framework\Storage\DistinctOption.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 22 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 22 \\ \textbf{Total lines:} & 85 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	3	100	100

File(s)

```
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   Line
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      26
      27
           * See the LICENSE file for full license details of the Knot3 project.
      28
           */
      29
      30
      31
          using System.Collections.Generic;
      32
          using System.Diagnostics.CodeAnalysis;
      33
          using System.Linq;
      34
      35
          namespace Knot3.Framework.Storage
      36
      37
               /// <summary>
```

```
38
                /// Diese Klasse reprsentiert eine Option, die einen Wert aus einer disti
       39
                /// </summary>
       40
                public class DistinctOption : Option
       41
       42
                    /// <summary>
       43
                    /// Eine Menge von Texten, welche die fr die Option gltigen Werte be
       44
                    /// </summary>
39
       45
                    public HashSet<string> ValidValues { get; private set; }
       46
 11
       47
                    public virtual Dictionary<string,string> DisplayValidValues { get; pri
       48
                    /// <summary>
       49
                    /// Eine Eigenschaft, die den aktuell abgespeicherten Wert zurck gibt
       50
                    /// </summary>
                    public override string Value
       51
       52
                    {
 28
       53
                        get {
 28
       54
                             return base. Value;
 28
       55
                        }
 13
                        set {
       56
 22
                             if (ValidValues.Contains (value)) {
       57
 9
       58
                                 base.Value = value;
 9
       59
                             }
                             else {
 4
       60
 4
       61
                                 base.Value = DefaultValue;
 4
       62
                             }
 13
                        }
       63
       64
                    }
       65
                    public virtual string DisplayValue
       66
       67
                        get {
 7
 7
       68
                             return Value;
       69
       70
                    }
       71
       72
                    /// <summary>
       73
                    /// Erstellt eine neue Option, die einen der angegebenen Werte aus val
       74
                    /// angegebenen Abschnitt der angegebenen Einstellungsdatei.
       75
                    /// [base=section, name, defaultValue, configFile]
       76
                    /// </summary>
 7
       77
                    public DistinctOption (string section, string name, string defaultValu
       78
                    : base (section, name, defaultValue, configFile)
 7
       79
 7
       80
                        ValidValues = new HashSet<string> (validValues);
 7
       81
                        ValidValues.Add (defaultValue);
365
       82
                        DisplayValidValues = new Dictionary<string,string> (ValidValues.To
       83
                    }
 7
       84
                }
       85
           }
```

Knot3.Framework.Storage.FileUtility

Summary

Class: Knot3.Framework.Storage.FileUtility

Assembly: Knot3.Framework

File(s): \[\lambda \text{Documents} \text{GitHub} \text{knot3-code} \] framework \[\text{Knot3.Framework} \text{Storage} \] FileUtility.cs

 $\begin{array}{lll} \textbf{Coverage:} & 97.2\% \\ \textbf{Covered lines:} & 35 \\ \textbf{Uncovered lines:} & 1 \\ \textbf{Coverable lines:} & 36 \\ \textbf{Total lines:} & 107 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
ConvertToFileName(2	100	100
$\operatorname{GetHash}()$	1	100	100
ToMD5Hash()	2	77.78	66.67
SearchFiles()	3	100	80
SearchFiles()	3	100	80
MoveNext()	5	100	71.43

File(s)

 $\label{locuments} I \setminus Documents \setminus GitHub \setminus knot3-code \setminus Fine Work \setminus Storage \setminus File Utility.cs$

```
Line
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  28
  29
  30
      using System;
```

```
32
           using System.Collections.Generic;
           using System.Diagnostics.CodeAnalysis;
       34
           using System.IO;
       35
           using System.Linq;
       36
           using System.Security.Cryptography;
           using System.Text;
       37
       38
       39
           namespace Knot3.Framework.Storage
       40
       41
                /// <summary>
       42
                /// Eine Hilfsklasse fr Dateioperationen.
                /// </summary>
       43
        44
                public static class FileUtility
       45
       46
                    /// <summary>
       47
                    /// Konvertiert einen Namen eines Knotens oder einer Challenge in eine
        48
                    /// </summary>
       49
                    public static string ConvertToFileName (string name)
 92
                    {
       50
 92
       51
                         char[] arr = name.ToCharArray ();
670
       52
                        arr = Array.FindAll<char> (arr, (c => (char.IsLetterOrDigit (c)
       53
                                                                  || char.IsWhiteSpace (c)
                                                                  || c == '-'))
       54
       55
                                                    );
 92
       56
                        return new string (arr);
 92
       57
                    }
       58
       59
                    /// <summary>
                    /// Liefert einen Hash-Wert zu der durch filename spezifizierten Datei
       60
       61
                    /// </summary>
       62
                    public static string GetHash (string filename)
  4
       63
                    {
  4
                        return string.Join ("\n", FileUtility.ReadFrom (filename)).ToMD5Ha
       64
  4
       65
                    }
       66
        67
                    public static string ToMD5Hash (this string TextToHash)
  4
       68
                        if (string.IsNullOrEmpty (TextToHash)) {
  4
       69
 0
       70
                             return string.Empty;
       71
                        }
       72
       73
                        MD5 md5 = new MD5CryptoServiceProvider ();
 4
       74
                        byte[] textToHash = Encoding.Default.GetBytes (TextToHash);
  4
  4
       75
                        byte[] result = md5.ComputeHash (textToHash);
        76
       77
                        return System.BitConverter.ToString (result);
 4
                    }
  4
       78
       79
                    public static IEnumerable<string> ReadFrom (string file)
       80
 17
       81
       82
                         string line;
 31
       83
                        using (var reader = File.OpenText (file)) {
146
       84
                             while ((line = reader.ReadLine ()) != null) {
 66
       85
                                 yield return line;
 66
       86
                             }
                        }
 14
       87
                    }
 14
       88
       89
       90
                    public static void SearchFiles (IEnumerable<string> directories, IEnum
 2
       91
                    {
 18
       92
                        foreach (string directory in directories) {
```

```
4
       93
                            SearchFiles (directory, extensions, add);
 4
                        }
       94
                    }
 2
       95
       96
                    public static void SearchFiles (string directory, IEnumerable<string>
       97
 9
       98
 9
       99
                        Directory.CreateDirectory (directory);
 9
      100
                        var files = Directory.GetFiles (directory, "*.*", SearchOption.All
141
                                     .Where (s => extensions.Any (e => s.EndsWith (e)));
      101
69
      102
                        foreach (string file in files) {
                            add (file);
14
      103
      104
                        }
 14
 9
                    }
      105
      106
               }
      107
           }
```

Knot3.Framework.Storage.FloatOption

Summary

Class: Knot3.Framework.Storage.FloatOption

Assembly: Knot3.Framework

File(s): |\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\FloatOption.cs

 $\begin{array}{lll} \textbf{Coverage:} & 92\% \\ \textbf{Covered lines:} & 23 \\ \textbf{Uncovered lines:} & 2 \\ \textbf{Coverable lines:} & 25 \\ \textbf{Total lines:} & 96 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
convert To String ()	1	100	100
stringToFloat()	2	75	66.67

File(s)

 $l\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\FloatOption.cs$

```
Coverage
   Line
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      29
           */
      30
      31
          using System;
          using System.Collections.Generic;
          using System.Diagnostics.CodeAnalysis;
          using System.Linq;
```

```
35
      36
           namespace Knot3.Framework.Storage
      37
      38
               /// <summary>
      39
               /// Diese Klasse reprsentiert eine Option, welche die Werte \glqq Wahr\gr
      40
               /// </summary>
      41
               \verb"public sealed class FloatOption": DistinctOption"
      42
      43
                   /// <summary>
      44
                   /// Eine Eigenschaft, die den aktuell abgespeicherten Wert zurckgibt.
      45
                   /// </summary>
      46
                   public new float Value
      47
                   {
                        get {
 4
      48
 4
      49
                            return stringToFloat (base.Value);
 4
      50
                        }
 2
      51
                        set {
 2
      52
                            base.Value = convertToString (value);
 2
      53
                        }
                   }
      54
      55
      56
                   public override string DisplayValue
      57
      58
 4
                        get {
 4
      59
                            return String.Empty + stringToFloat (base.Value);
 4
      60
                        }
                   }
      61
      62
      63
                   public override Dictionary<string,string> DisplayValidValues
      64
                   {
 2
      65
                        get {
22
      66
                            return new Dictionary<string, string>(base.ValidValues.ToDicti
                        }
      67
      68
                   }
      69
      70
                   /// <summary>
      71
                   /// Erstellt eine neue Option, welche die Werte \glqq Wahr\grqq oder \
      72
                   /// angegebenen Abschnitt der angegebenen Einstellungsdatei.
      73
                   /// [base=section, name, defaultValue?ConfigFile.True:ConfigFile.False
      74
                   /// </summary>
 1
      75
                   public FloatOption (string section, string name, float defaultValue, I
      76
                   : base (section, name, convertToString ( defaultValue), validValues. Sel
 1
      77
      78
      79
      80
                   private static string convertToString (float f)
 8
      81
                        return (String.Empty + (int)(f * 1000f));
      82
 8
      83
                   }
      84
                   private static float stringToFloat (string s)
18
      85
      86
                        int i;
18
      87
                        bool result = Int32.TryParse (s, out i);
36
                        if (true == result) {
      88
18
      89
                            return ((float)i) / 1000f;
                        }
      90
 0
      91
                        else {
 0
      92
                            return 0;
      93
                        }
18
      94
                   }
      95
               }
```

96 }

Knot3.Framework.Storage.IniFile

Summary

Class: Knot3.Framework.Storage.IniFile

Assembly: Knot3.Framework

File(s): ascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\IniFile.cs

 $\begin{array}{lll} \textbf{Coverage:} & 96.9\% \\ \textbf{Covered lines:} & 64 \\ \textbf{Uncovered lines:} & 2 \\ \textbf{Coverable lines:} & 66 \\ \textbf{Total lines:} & 140 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	9	100	70.59
Save()	8	100	80
StripComments()	3	66.67	60
Encode()	1	100	100
Decode()	1	100	100

File(s)

 $ascal \setminus Documents \setminus GitHub \setminus knot 3-code \setminus framework \setminus Knot 3. Framework \setminus Storage \setminus IniFile.cs$

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      28
      29
      30
      31
          using System;
          using System.Collections.Generic;
```

```
33
              using System.Diagnostics.CodeAnalysis;
              using System.IO;
          35
              using System.Linq;
          36
          37
              namespace Knot3.Framework.Storage
          38
          39
                   public sealed class IniFile : IDisposable
          40
          41
                       private string Filename;
          42
                       public Dictionary<string, Dictionary<string, string>> Data;
          43
   22
                       public IniFile (string filename)
          44
   22
          45
   22
          46
                           Data = new Dictionary<string, Dictionary<string, string>> ();
   22
          47
                           Filename = filename;
   44
                           if (File.Exists (filename)) {
          48
   44
          49
                               using (StreamReader reader = new StreamReader (filename)) {
   22
          50
                                    string section = null;
  126
          51
                                    while (reader.Peek () != -1) {
   52
                                        string line = StripComments (reader.ReadLine ().Trim (
          52
   78
          53
                                        if (line.StartsWith ("[") && line.EndsWith ("]")) {
   26
          54
                                            section = line.Substring (1, line.Length - 2);
   52
          55
                                            if (!Data.ContainsKey (section)) {
   26
          56
                                                Data [section] = new Dictionary<string,string>
   26
          57
   26
          58
                                        }
   52
          59
                                        else if (line.Contains ("=")) {
   26
          60
                                            string[] parts = line.Split ('=');
   52
                                            if (section != null) {
          61
   26
          62
                                                Data [section] [Decode (parts [0].Trim ())] =
   26
          63
   26
          64
                                        }
   52
                                    }
          65
   22
          66
                               }
   22
                           }
          67
   22
                       }
          68
          69
          70
                       [ExcludeFromCodeCoverageAttribute]
                       public void Dispose ()
          71
          72
          73
                           Dispose (true);
          74
                           GC.SuppressFinalize (this);
          75
                       }
          76
          77
                       [ExcludeFromCodeCoverageAttribute]
          78
                       private void Dispose (bool disposing)
          79
                       {
          80
                           if (disposing) {
          81
                               Save ();
                           }
          82
                       }
          83
          84
                       public void Save ()
          85
  447
          86
  894
          87
                           using (StreamWriter writer = new StreamWriter (Filename)) {
14049
          88
                               foreach (string section in Data.Keys.OrderBy (x => x)) {
 3177
                                    writer.WriteLine ("[" + section + "]");
          89
132319
                                    foreach (string key in Data [section].Keys.OrderBy (x =>
          90
30697
          91
                                        writer.WriteLine (Encode (key) + "=" + Encode (Data [s
30697
          92
 3177
          93
                               }
```

```
447
         94
                          }
                      }
 447
         95
         96
         97
                      private static string StripComments (string line)
  52
         98
 104
         99
                           if (line != null) {
                               if (line.Contains ("//")) {
  52
        100
   0
                                   return line.Remove (line.IndexOf ("//")).Trim ();
        101
        102
  52
        103
                               return line.Trim ();
        104
                          }
   0
        105
                          return string. Empty;
                      }
  52
        106
        107
        108
                      public string this [string section, string key, string defaultValue =
        109
 625
        110
                          get {
 641
        111
                               if (!Data.ContainsKey (section)) {
  16
                                   Data [section] = new Dictionary<string,string> ();
        112
  16
        113
 736
        114
                               if (!Data [section].ContainsKey (key)) {
                                   Data [section] [key] = defaultValue;
 111
        115
 111
                                   Save ();
        116
 111
        117
 625
        118
                               string value = Data [section] [key];
 625
        119
                               return value;
 625
        120
                          }
 336
        121
                           set {
 341
        122
                               if (!Data.ContainsKey (section)) {
   5
        123
                                   Data [section] = new Dictionary<string,string> ();
        124
   5
 336
        125
                               Data [section] [key] = value;
 336
        126
                               Save ();
 336
        127
                          }
                      }
        128
        129
        130
                      private string Encode (string text)
61394
        131
                          return text.Replace ("\r", "").Replace ("\n", "\n");
61394
        132
61394
        133
                      }
        134
        135
                      private string Decode (string text)
  52
        136
  52
                          return text.Replace ("\\n", "\n");
        137
  52
        138
        139
                  }
              }
        140
```

Knot3.Framework.Storage.KeyOption

Summary

Class: Knot3.Framework.Storage.KeyOption

Assembly: Knot3.Framework

File(s): cal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\KeyOption.cs

 $\begin{array}{lll} \textbf{Coverage:} & 100\% \\ \textbf{Covered lines:} & 10 \\ \textbf{Uncovered lines:} & 0 \\ \textbf{Coverable lines:} & 10 \\ \textbf{Total lines:} & 62 \\ \end{array}$

35

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
.cctor()	1	100	100

File(s)

 $cal \setminus Documents \setminus GitHub \setminus knot 3-code \setminus framework \setminus Knot 3. Framework \setminus Storage \setminus Key Option.cs$

```
Coverage
Line
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  29
  30
  31
      using System.Collections.Generic;
  32
      using System.Diagnostics.CodeAnalysis;
  33
  34
      using Microsoft.Xna.Framework.Input;
```

```
36
         using Knot3.Framework.Utilities;
     37
     38
         namespace Knot3.Framework.Storage
     39
     40
              public class KeyOption : DistinctOption
     41
     42
                  /// <summary>
     43
                  /// Eine Eigenschaft, die den aktuell abgespeicherten Wert zurckgibt.
                  /// </summary>
     44
     45
                  public new Keys Value
     46
                  {
3
     47
                      get {
3
     48
                          return base.Value.ToEnumValue<Keys> ();
3
     49
1
     50
                      set {
1
     51
                          base.Value = value.ToEnumDescription<Keys> ();
                      }
     52
     53
                  }
     54
     55
                  public new static IEnumerable<string> ValidValues = typeof (Keys).ToEn
     56
     57
                  public KeyOption (string section, string name, Keys defaultValue, Conf
     58
                  : base (section, name, defaultValue.ToEnumDescription<Keys> (), ValidV
     59
     60
                  }
              }
     61
     62
         }
```

Knot3.Framework.Storage.Language

Summary

Class: Knot3.Framework.Storage.Language

Assembly: Knot3.Framework

File(s): scal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\Language.cs

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	1	100	100
op_Inequality()	1	100	100
op_Equality()	4	88.89	71.43
Equals()	2	100	66.67
Equals()	3	60	60
op_Implicit()	1	100	100

File(s)

 $scal \setminus Documents \setminus GitHub \setminus knot 3\text{-}code \setminus framework \setminus Knot 3\text{-}Framework \setminus Storage \setminus Language.cs$

```
Line
      Coverage
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  27
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  28
  29
  30
      using System.Diagnostics.CodeAnalysis;
```

```
32
            using System.IO;
       33
       34
            namespace Knot3.Framework.Storage
       35
       36
                public class Language
       37
       38
                    /// <summary>
                    /// Der Sprachcode der Sprache.
       39
       40
                    /// </summary>
122
       41
                    public string Code { get; private set; }
       42
        43
                    /// <summary>
        44
                    /// Der Anzeigename der Sprache.
       45
                    /// </summary>
                    public string DisplayName { get { return Localization ["language", "di
 93
       46
       47
        48
                    /// <summary>
       49
                    /// Die Datei, welche Informationen fr die Lokalisierung enthlt.
                    /// </summary>
       50
 62
                    public ConfigFile Localization { get; private set; }
       51
       52
 17
       53
                    public Language (string file)
 17
       54
                         Code = Path.GetFileNameWithoutExtension (file).ToLower ();
 17
       55
 17
                         file = Localizer.LanguageDirectory + Code + ".ini";
       56
 17
       57
                         Localization = new ConfigFile (file);
 17
                    }
       58
       59
                    public static bool operator != (Language a, Language b)
       60
 4
       61
                    {
  4
       62
                         return !(a == b);
  4
       63
                    }
       64
       65
                    public static bool operator == (Language a, Language b)
 7
       66
       67
                         // If both are null, or both are same instance, return true.
 11
       68
                         if (System.Object.ReferenceEquals (a, b)) {
 4
       69
                             return true;
                         }
       70
       71
       72
                         // If one is null, but not both, return false.
 6
       73
                         if (((object)a == null) || ((object)b == null)) {
 3
       74
                             return false;
                         }
       75
        76
                         // Return true if the fields match:
       77
 0
       78
                         return a.Code == b.Code;
       79
                    }
       80
       81
                    public bool Equals (Language other)
  1
       82
  1
       83
                         return other != null && Code == other.Code;
  1
       84
                    }
       85
       86
                    public override bool Equals (object other)
 1
       87
                    {
  1
                         if (other == null) {
       88
 0
       89
                             return false;
       90
 2
       91
                         else if (other is Language) {
  1
       92
                             return Equals (other as Language);
```

```
}
     93
0
     94
                       else {
0
     95
                           return false;
     96
1
                   }
     97
     98
     99
                  public static implicit operator string (Language language)
3
    100
3
    101
                       return language.Code;
3
                   }
    102
    103
                   [{\tt ExcludeFromCodeCoverageAttribute}]
    104
                   public override int GetHashCode ()
    105
    106
                   {
    107
                       return Code.GetHashCode ();
                   }
    108
    109
              }
         }
    110
```

Knot3.Framework.Storage.LanguageOption

Summary

Class: Knot3.Framework.Storage.LanguageOption

Assembly: Knot3.Framework

File(s): ocuments\GitHub\knot3-code\framework\Knot3.Framework\Storage\LanguageOption.cs

 $\begin{array}{lll} \textbf{Coverage:} & 76.9\% \\ \textbf{Covered lines:} & 30 \\ \textbf{Uncovered lines:} & 9 \\ \textbf{Coverable lines:} & 39 \\ \textbf{Total lines:} & 98 \\ \end{array}$

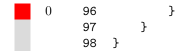
Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
.ctor()	2	100	100
to Display Name ()	5	100	85.71
fromDisplayName()	5	0	0

File(s)

```
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   Line
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           */
      30
          using System.Collections.Generic;
          using System.Diagnostics.CodeAnalysis;
      33
          using System.Linq;
      34
```

```
35
           namespace Knot3.Framework.Storage
      36
               \verb"public class LanguageOption: DistinctOption"
      37
      38
      39
                   public new Language Value
      40
 3
      41
                        get {
 3
      42
                            string code = base.Value;
15
      43
                            foreach (Language lang in Localizer.ValidLanguages) {
                                if (lang.Code == code) {
 6
      44
 3
      45
                                     return lang;
      46
                            }
 0
      47
      48
                            return Localizer.CurrentLanguage;
 3
      49
                        }
 4
      50
                        set {
 4
      51
                            base.Value = value.Code;
      52
                        }
                   }
      53
      54
      55
                   public override string DisplayValue
      56
                   {
 3
      57
                        get {
 3
      58
                            return toDisplayName (Value);
 3
      59
                   }
      60
      61
      62
                   public override Dictionary<string,string> DisplayValidValues
      63
 3
      64
                        get {
 3
      65
                            Dictionary<string, string> dict = new Dictionary<string, strin</pre>
36
      66
                            foreach (string value in base.ValidValues) {
 9
                                dict [toDisplayName (value)] = value;
      67
 9
      68
 3
      69
                            return dict;
                        }
 3
      70
      71
                   }
      72
                   public LanguageOption (string section, string name, ConfigFile configF
 4
      73
 8
      74
                   : base (section, name, Localizer.DefaultLanguageCode, from lang in Loc
                   {
 4
      75
 4
      76
                   }
      77
      78
                   private string toDisplayName (string code)
      79
12
                    {
81
      80
                        foreach (Language lang in Localizer.ValidLanguages) {
27
      81
                            if (lang.Code == code) {
                                return lang.DisplayName;
      82
      83
 9
                        }
      84
 3
      85
                        return Localizer.CurrentLanguage != null ? Localizer.CurrentLangua
                   }
12
      86
      87
      88
                   private string fromDisplayName (string displayName)
 0
      89
                        foreach (Language lang in Localizer.ValidLanguages) {
      90
 0
      91
                            if (lang.DisplayName == displayName) {
 0
      92
                                return lang.Code;
      93
      94
      95
                        return Localizer.CurrentLanguage != null ? Localizer.CurrentLangua
```



Knot3.Framework.Storage.Localizer

Summary

Class: Knot3.Framework.Storage.Localizer

Assembly: Knot3.Framework

File(s): cal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\Localizer.cs

 $\begin{array}{lll} \textbf{Coverage:} & 87.5\% \\ \textbf{Covered lines:} & 49 \\ \textbf{Uncovered lines:} & 7 \\ \textbf{Coverable lines:} & 56 \\ \textbf{Total lines:} & 143 \\ \end{array}$

Metrics

Method	Cyclomatic Complexity	Sequence Coverage	Branch Coverage
Localize()	9	85.19	76.47
ToUnicode()	1	100	100
.cctor()	1	100	100

File(s)

 $cal \setminus Documents \setminus GitHub \setminus knot 3\text{-}code \setminus framework \setminus Knot 3\text{-}Framework \setminus Storage \setminus Localizer.cs$

```
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      29
           */
      30
      31
          using System;
          using System.Collections.Generic;
          using System.Diagnostics.CodeAnalysis;
          using System.IO;
```

```
35
           using System.Linq;
      36
      37
           using Knot3.Framework.Platform;
      38
      39
           namespace Knot3.Framework.Storage
      40
      41
               /// <summary>
      42
               /// Eine statische Klasse, die Bezeichner in lokalisierten Text umsetzen k
      43
               /// </summary>
               public static class Localizer
      44
      45
 1
      46
                   public static readonly string DefaultLanguageCode = "en";
      47
      48
                   /// <summary>
      49
                   /// Gibt die zur Zeit in der zentralen Konfigurationsdatei eingestellt
      50
                   /// </summary>
      51
                   private static Option CurrentLanguageCode
      52
                   {
10
      53
                        get {
11
      54
                            if (_currentLanguageCode == null) {
 1
      55
                                _currentLanguageCode = new Option ("language", "current",
      56
                                { Verbose = false };
      57
 1
10
      58
                            return _currentLanguageCode;
10
      59
                        }
                   }
      60
      61
      62
                   private static Option _currentLanguageCode;
      63
      64
                   /// <summary>
      65
                   /// Die aktuell geladene Sprache.
      66
                   /// </summary>
15
                   public static Language CurrentLanguage { get; private set; }
      67
      68
      69
                   public static string LanguageDirectory
      70
29
      71
                       get {
29
      72
                            string directory = SystemInfo.RelativeContentDirectory + "Lang
29
      73
                           Directory.CreateDirectory (directory);
29
      74
                            return directory;
29
      75
                        }
      76
                   }
      77
      78
                   private static Language[] _validLanguages;
      79
      80
                   public static Language[] ValidLanguages
      81
21
      82
                       get {
39
      83
                            if (_validLanguages != null) {
18
      84
                                return _validLanguages;
                            }
      85
 3
      86
                            else {
 3
      87
                                string[] files = Directory.GetFiles (LanguageDirectory);
 3
      88
                                List<Language> languages = new List<Language> ();
33
      89
                                foreach (string file in files) {
 8
      90
                                    try {
 8
      91
                                        Log.Debug ("Language file: ", file);
 8
      92
                                        languages.Add (new Language (file: file));
 8
      93
 0
      94
                                    catch (Exception ex) {
      95
                                        Log.Error (ex);
```

```
0
      96
                                   }
 8
      97
                               }
 3
      98
                               if (languages.Count == 0) {
                                   languages.Add (new Language (file: LanguageDirectory +
 0
      99
 0
     100
11
     101
                               Log.Message ("Valid Languages: " + string.Join (", ", from
 3
     102
                               return _validLanguages = languages.ToArray ();
                           }
     103
21
     104
                       }
                  }
     105
     106
     107
                   /// <summary>
     108
                   /// Liefert zu dem bergebenen Bezeichner den zugehrigen Text aus der
     109
                   /// aktuellen Sprache zurck, die dabei aus der Einstellungsdatei des
     110
                   /// </summary>
     111
                  public static string Localize (this string text)
     112
                   {
 3
     113
                       if (text == null) {
 0
                           return "";
     114
                       }
     115
 3
     116
                       else if (text == string.Empty || text.Contains ("Exception") || te
 0
     117
                           return text;
                       }
     118
 3
                       else {
     119
 5
     120
                           if (CurrentLanguage == null || CurrentLanguage.Code != Current
 2
     121
                               _validLanguages = null;
24
     122
                               foreach (Language lang in ValidLanguages) {
 8
     123
                                   if (lang.Code == CurrentLanguageCode.Value) {
 2
     124
                                       CurrentLanguage = lang;
 2
     125
                                   }
 6
                               }
     126
 2
     127
                               CurrentLanguageCode.Value = CurrentLanguage.Code;
 2
                           }
     128
     129
 3
                           string trimmed = text.Trim ('\r', '\n', ', '\t', ':', '!', '
     130
 3
     131
                           string localized = CurrentLanguage.Localization ["text", trimm
 3
     132
                           return ToUnicode (text.Replace (trimmed, localized));
                       }
     133
 3
                  }
     134
     135
     136
                  public static string ToUnicode (string text)
 3
     137
                       return text.Replace ("ä", "\u00E4").Replace ("ö", "\u00F
 3
     138
                              .Replace ("Ä", "\u00C4").Replace ("Ö", "\u00D6").
     139
                              Replace ("ß", "\u00DF");
     140
 3
     141
                  }
     142
               }
     143
          }
```

Knot3.Framework.Storage.Option

Summary

Class: Knot3.Framework.Storage.Option Assembly: Knot3.Framework File(s): Pascal\Documents\GitHub\knot3-code\framework\Knot3.Framework\Storage\Option.cs Coverage: 100%Covered lines: 14 Uncovered lines: 0 Coverable lines: 14 Total lines: 94

File(s)

 $Pascal \setminus Documents \setminus GitHub \setminus knot 3-code \setminus framework \setminus Knot 3. Framework \setminus Storage \setminus Option.cs$

```
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      29
      30
      31
          using System.Diagnostics.CodeAnalysis;
      32
      33
          using Knot3.Framework.Platform;
      34
      35
          namespace Knot3.Framework.Storage
      36
      37
              /// <summary>
      38
              /// Enthlt Informationen ber einen Eintrag in einer Einstellungsdatei.
      39
              /// </summary>
      40
              public class Option
      41
               {
                  /// <summary>
```

```
/// Die Einstellungsdatei.
       43
       44
                    /// </summary>
       45
                    private ConfigFile ConfigFile;
       46
       47
                    /// <summary>
       48
                    /// Der Abschnitt der Einstellungsdatei.
       49
                    /// </summary>
130
                    public string Section { get; private set; }
       50
       51
       52
                    /// <summary>
       53
                    /// Der Name der Option.
                    /// </summary>
       54
130
       55
                    public string Name { get; private set; }
       56
       57
                    /// <summary>
       58
                    /// Der Standardwert der Option.
       59
                    /// </summary>
 91
       60
                    public string DefaultValue { get; private set; }
       61
 45
                    public bool Verbose { get; set; }
       62
       63
       64
                    /// <summary>
                    /// Der Wert der Option.
       65
       66
                    /// </summary>
       67
                    public virtual string Value
       68
                    {
 36
       69
                         get {
 64
       70
                             if (Verbose) {
 28
                                 Log.Debug ("Option: ", Section, ".", Name, " => ", ConfigF
       71
 28
       72
 36
       73
                             return ConfigFile [Section, Name, DefaultValue];
 36
       74
                         }
 15
       75
                         set {
 15
       76
                             Log.Debug ("Option: ", Section, ".", Name, " <= ", value);</pre>
                             ConfigFile [Section, Name, DefaultValue] = value;
 15
       77
                         }
 15
       78
       79
                    }
       80
                    /// <summary>
       81
       82
                    /// Erstellt ein neues OptionsInfo-Objekt aus den bergegebenen Werten
       83
                    /// </summary>
       84
                    [ExcludeFromCodeCoverage]
                    public Option (string section, string name, string defaultValue, Confi
       85
       86
       87
                         Section = section;
       88
                         Name = name;
       89
                         DefaultValue = defaultValue;
       90
                         ConfigFile = configFile != null ? configFile : Config.Default;
       91
                         Verbose = true;
                    }
       92
                }
       93
       94
            }
```