uNature

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Contents

1	Nam	espace Index	1
	1.1	Packages	1
2	Hiera	archical Index	3
	2.1	Class Hierarchy	3
3	Clas	s Index	7
	3.1	Class List	7
4	Nam	espace Documentation	11
	4.1	uNature Namespace Reference	11
	4.2	uNature.Core Namespace Reference	11
	4.3	uNature.Core.ClassExtensions Namespace Reference	11
	4.4	uNature.Core.Collections Namespace Reference	12
	4.5	uNature.Core.Editor Namespace Reference	12
	4.6	uNature.Core.Editor.Helpers Namespace Reference	12
	4.7	uNature.Core.Extensions Namespace Reference	12
	4.8	uNature.Core.FoliageClasses Namespace Reference	13
	4.9	uNature.Core.Math Namespace Reference	14
	4.10	uNature.Core.Networking Namespace Reference	14
	4.11	uNature.Core.Pooling Namespace Reference	14
	4.12	uNature.Core.Sectors Namespace Reference	15
	4.13	uNature.Core.Seekers Namespace Reference	15
	4.14	uNature.Core.Settings Namespace Reference	15
		4.14.1 Enumeration Type Documentation	16
		4.14.1.1 UNSettingCategories	16
	4.15	uNature.Core.Targets Namespace Reference	16
	4.16	uNature.Core.Terrains Namespace Reference	16
	4.17	uNature.Core.Threading Namespace Reference	17
	4.18	uNature.Core.Utility Namespace Reference	17
	<i>1</i> 10	uNature Demo Namesnace Reference	17

iv CONTENTS

5	Clas	s Docu	mentation		19
	5.1	uNatur	e.Core.Fo	liageClasses.BaseInteraction Class Reference	19
		5.1.1	Member	Function Documentation	20
			5.1.1.1	OnDisable()	20
			5.1.1.2	OnPositionChanged(Vector3 newPosition)	20
			5.1.1.3	UpdateInteraction(FoliageReceiver receiver)	20
			5.1.1.4	UpdateInteraction(FoliageReceiver receiver, Vector2 normalizedPosition)	20
	5.2	uNatur	e.Core.Uti	lity.BasePrototypeItem Class Reference	21
		5.2.1	Detailed	Description	21
	5.3	uNatur	e.Core.Ne	tworking.BaseUNNetworkData Class Reference	21
		5.3.1	Member	Function Documentation	22
			5.3.1.1	UnPack()	22
	5.4	uNatur	e.Core.Se	ctors.Chunk Class Reference	22
		5.4.1	Detailed	Description	24
		5.4.2	Member	Function Documentation	24
			5.4.2.1	Awake()	24
			5.4.2.2	Contains(Vector2 point, float offset)	24
			5.4.2.3	Contains(Vector3 point, float offset)	24
			5.4.2.4	$\label{eq:createChunk} \mbox{CreateChunk} < \mbox{T} > \mbox{(Sector sector, Vector2 position, int x, int z, Vector2 scale, short chunkID)} \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	24
			5.4.2.5	OnCreated()	25
			5.4.2.6	OnDisable()	25
			5.4.2.7	OnDrawGizmos()	25
			5.4.2.8	OnEnable()	25
			5.4.2.9	OnSizeChanged()	25
			5.4.2.10	ResetChunk()	26
	5.5	uNatur	e.Core.Se	ctors.ChunkObject Class Reference	26
	5.6	uNatur	e.Core.Fo	liageClasses.FoliageChunk Class Reference	26
		5.6.1	Member	Function Documentation	27
			5.6.1.1	GetDensity(int prototypeIndex)	27
			5.6.1.2	GetMaxDensityOnArea(int prototypeIndex)	27

CONTENTS

		5.6.1.3	OnCreated()	27
		5.6.1.4	OnDisable()	28
		5.6.1.5	OnSizeChanged()	28
		5.6.1.6	ResetChunk()	28
5.7	uNatur	e.Core.Fol	iageClasses.FoliageCore_Chunk Class Reference	28
	5.7.1	Member	Function Documentation	29
		5.7.1.1	GetOrCreateFoliageManagerInstance()	29
		5.7.1.2	InBounds(Vector3 normalizedPosition, float distance)	29
		5.7.1.3	OnCreated()	29
		5.7.1.4	OnDrawGizmos()	29
		5.7.1.5	OnSizeChanged()	30
	5.7.2	Property	Documentation	30
		5.7.2.1	isFoliageInstanceAttached	30
5.8	uNatur	e.Core.Fol	iageClasses.FoliageCore_MainManager Class Reference	30
	5.8.1	Member	Function Documentation	32
		5.8.1.1	Awake()	32
		5.8.1.2	CallInstancesChunksUpdate()	32
		5.8.1.3	CheckChunkInBounds(int chunkID)	32
		5.8.1.4	GetChunkID(float x, float z)	32
		5.8.1.5	GetDetailLayer(int baseX, int baseZ, int sizeX, int sizeZ, int prototypeIndex)	32
		5.8.1.6	InitializeAndCreateIfNotFound()	33
		5.8.1.7	InsertFoliageFromTerrain(Terrain terrain)	33
		5.8.1.8	OnDisable()	33
		5.8.1.9	RemoveGrassMap(FoliagePrototype prototype)	33
		5.8.1.10	ResetGrassMap(List< FoliagePrototype > prototypes)	33
		5.8.1.11	SaveDelayedMaps()	34
		5.8.1.12	SetDetailLayer(int baseX, int baseZ, int sizeX, int sizeZ, int prototypeIndex, byte[,] densities)	34
		5.8.1.13	UpdateGrassMap()	34
	5.8.2	Property	Documentation	34
		5.8.2.1	instancesSectorChunkSize	34

vi

		5.8.2.2	instancesSectorResolution	34
5.9	uNatur	e.Core.Fol	iageClasses.FoliageCore_Sector Class Reference	35
	5.9.1	Member	Function Documentation	35
		5.9.1.1	OnChunkCreated(Chunk chunk)	35
		5.9.1.2	OnResolutionChanged()	35
		5.9.1.3	OnStartCreatingChunks()	36
5.10	uNatur	e.Core.Fol	iageClasses.FoliageDB Class Reference	36
	5.10.1	Detailed	Description	37
	5.10.2	Member	Function Documentation	37
		5.10.2.1	AddPrototype(Texture2D texture, GameObject prefab, float minWidth, float min← Height, float maxWidth, float maxHeight, float spread, int layer, Color healthy← Color, Color dryColor)	37
		5.10.2.2	AddPrototype(DetailPrototype detailPrototype)	37
		5.10.2.3	AddPrototype(Texture2D texture)	37
		5.10.2.4	AddPrototype(GameObject prefab)	37
		5.10.2.5	RemovePrototype(FoliagePrototype prototype)	37
		5.10.2.6	UpdateShaderGeneralSettings()	37
		5.10.2.7	UpdateShaderWindSettings()	37
	5.10.3	Property	Documentation	38
		5.10.3.1	instance	38
5.11	uNatur	e.Core.Fol	iageClasses.FoliageDynamicSurface Class Reference	38
5.12	uNatur	e.Core.Util	ity.FoliageGrassMap Class Reference	38
	5.12.1	Detailed	Description	39
	5.12.2	Member	Function Documentation	39
		5.12.2.1	GetDensity(int x, int z)	39
		5.12.2.2	SetDensity(int x, int z, byte density)	40
		5.12.2.3	UpdateGrassMaps(FoliageManagerInstance mInstance)	40
5.13	uNatur	e.Core.Fol	iageClasses.FoliageLODLevel Struct Reference	40
5.14	uNatur	e.Core.Fol	iageClasses.FoliageManagerInstance Class Reference	41
	5.14.1	Member	Function Documentation	42
		5.14.1.1	ForceMapsRestore()	42

CONTENTS vii

		5.14.1.2	InverseCord(float x, float addOffset)	42
		5.14.1.3	InverseCordCustom(float x, float addOffset, float multiplier)	42
		5.14.1.4	InverseCordCustomFloat(float x, float addOffset, float multiplier)	43
		5.14.1.5	InverseCordFloat(float x, float addOffset)	43
		5.14.1.6	OnDisable()	43
		5.14.1.7	TransformCord(float x, float removeOffset)	43
		5.14.1.8	TransformCordCustom(float x, float removeOffset, float multiplier)	44
		5.14.1.9	TransformCordCustomFloat(float x, float removeOffset, float multiplier)	44
		5.14.1.10	TransformCordFloat(float x, float removeOffset)	44
5.15	uNatur	e.Core.Fol	iageClasses.FoliageMesh Class Reference	44
5.16	uNatur	e.Core.Fol	iageClasses.FoliageMeshInstance Class Reference	45
	5.16.1	Member I	Function Documentation	46
		5.16.1.1	CalculatePhysics()	46
5.17	uNatur	e.Core.Fol	iageClasses.FoliageMeshInstancesGroup Class Reference	46
5.18	uNatur	e.Core.Fol	iageClasses.FoliageMeshManager Class Reference	46
	5.18.1	Member I	Function Documentation	48
		5.18.1.1	DestroyMeshInstance(int prototypeID)	48
		5.18.1.2	DestroyMeshInstances()	48
		5.18.1.3	GenerateFoliageMeshInstanceForIndex(int prototypeIndex, FoliageResolutions resolution)	48
		5.18.1.4	GenerateFoliageMeshInstances()	48
		5.18.1.5	GenerateFoliageMeshInstances(FoliageResolutions resolution)	48
		5.18.1.6	GenerateFoliageMeshInstances(int prototypeID)	49
		5.18.1.7	OnDisable()	49
		5.18.1.8	Update()	49
		5.18.1.9	UpdateMeshBounds(Vector3 centerPos)	49
5.19	uNatur	e.Core.Fol	iageClasses.FoliagePrototype Class Reference	49
	5.19.1	Member I	Function Documentation	51
		5.19.1.1	ApplyColorMap(Texture2D map, Texture2D normalMap)	51
		5.19.1.2	ApplyGrassMap(Texture2D map)	51
		5.19.1.3	ApplyWind()	52

viii CONTENTS

		5.19.1.4	CreatePrototype(Texture2D texture, GameObject prefab, float minWidth, float minHeight, float maxWidth, float maxHeight, float spread, int layer, int id, Color healthyColor, Color dryColor)	52
		5.19.1.5	GetPreview()	52
		5.19.1.6	UpdateManagerInformation()	52
		5.19.1.7	UpdateTouchBending()	52
5.20	uNature	e.Core.Fol	iageClasses.FoliageReceiver Class Reference	53
	5.20.1	Member I	Function Documentation	54
		5.20.1.1	OnDisable()	54
		5.20.1.2	Update()	54
5.21	uNature	e.Core.Fol	iageClasses.FoliageSector Class Reference	54
	5.21.1	Detailed I	Description	55
	5.21.2	Member I	Function Documentation	55
		5.21.2.1	OnChunkCreated(Chunk chunk)	55
		5.21.2.2	OnStartCreatingChunks()	55
5.22	uNature	e.Core.Util	ity.FoliageWorldMap Class Reference	55
	5.22.1	Detailed I	Description	56
	5.22.2	Member I	Function Documentation	56
		5.22.2.1	GetHeight(Color32 pixel)	56
		5.22.2.2	UpdateHeight_RANGE(float x, float z, int sizeX, int sizeZ, bool save)	56
		5.22.2.3	UpdateHeight_WorldMap(int index, float height)	57
5.23	uNature	e.Core.Fol	iageClasses.GPUMesh Class Reference	57
	5.23.1	Detailed I	Description	57
	5.23.2	Member I	Data Documentation	58
		5.23.2.1	LODMeshInstances	58
5.24	uNature	e.Core.Fol	iageClasses.GPUMeshLOD Class Reference	58
	5.24.1	Detailed I	Description	58
5.25	uNature	e.Core.Sed	ctors.GrassLODLevel Class Reference	58
	5.25.1	Detailed I	Description	59
5.26	uNature	e.Core.Poo	oling.HarvestableTIPoolItem Class Reference	59
	5.26.1	Detailed I	Description	61

CONTENTS

	5.26.2	Member Function Documentation	61
		5.26.2.1 Awake()	61
		5.26.2.2 HandleColliderDeath()	61
		5.26.2.3 HandleHealthChange(int damage)	61
		5.26.2.4 HandleTreeInstanceDeath()	61
		5.26.2.5 Hit()	61
		5.26.2.6 Hit(int damage)	61
		5.26.2.7 OnPool()	62
		5.26.2.8 OnReturnedToPool()	62
	5.26.3	Member Data Documentation	62
		5.26.3.1 canHarvestCollider	62
		5.26.3.2 maxHealth	62
		5.26.3.3 minHealth	62
	5.26.4	Event Documentation	62
		5.26.4.1 OnltemDamagedEvent	62
		5.26.4.2 OnltemPooledEvent	62
		5.26.4.3 OnltemReturnedToPoolEvent	63
5.27	uNature	e.Core.Pooling.IHarvestableItem Interface Reference	63
5.28	uNature	e.Core.FoliageClasses.InteractionMap Class Reference	63
	5.28.1	Detailed Description	64
5.29	uNature	e.Core.Pooling.IPoolComponent Interface Reference	64
5.30	uNature	e.Core.Threading.IThreadTask Interface Reference	64
	5.30.1	Detailed Description	65
5.31	uNature	e.Core.IUTCPhysicsIgnored Interface Reference	65
	5.31.1	Detailed Description	65
5.32	uNature	e.Core.Extensions.MethodHelperAttribute Class Reference	65
5.33	uNature	e.Core.FoliageClasses.PaintBrush Class Reference	65
5.34	uNature	e.Core.Pooling.Pool Class Reference	66
	5.34.1	Detailed Description	67
	5.34.2	Member Function Documentation	67

CONTENTS

		5.34.2.1	AddToPool(PoolItem item, int itemID, int itemID_Offset)	67
		5.34.2.2	CreatePool(string name, GameObject requester)	68
		5.34.2.3	GetPoolOfItem(int itemUID, int itemID_Offset)	68
		5.34.2.4	IsAlreadyPooled(int uid)	68
		5.34.2.5	PoolItem(PoolItem PoolItem, bool locked, int uid)	68
		5.34.2.6	RemoveDuplications(string name)	69
		5.34.2.7	RemoveFromPool(PoolItem item)	69
		5.34.2.8	ResetFarAway()	69
		5.34.2.9	ReturnToPool(PoolItem item, bool force)	69
		5.34.2.10	TryGetType< T >()	69
		5.34.2.11	TryPool< T >(int itemUID, int itemID_Offset, int uid, bool locked)	70
		5.34.2.12	? TryResetOnUID(int uid, bool forceReset)	70
	5.34.3	Member	Data Documentation	70
		5.34.3.1	items	70
		5.34.3.2	owner	71
5.35	uNatur	e.Core.Poo	oling.PoolItem Class Reference	71
	5.35.1	Detailed	Description	72
	5.35.2	Member	Function Documentation	72
		5.35.2.1	Awake()	72
		5.35.2.2	MoveItem(Vector3 position)	72
		5.35.2.3	OnCreated()	73
		5.35.2.4	OnDisable()	73
		5.35.2.5	OnEnable()	73
		5.35.2.6	OnPool()	73
		5.35.2.7	OnReturnedToPool()	73
	5.35.3	Member	Data Documentation	73
		5.35.3.1	_gameObject	73
		5.35.3.2	itemID_Offset	73
		5.35.3.3	locked	74
		5.35.3.4	Pool	74

CONTENTS xi

		5.35.3.5	realItemID	74
		5.35.3.6	uid	74
		5.35.3.7	used	74
	5.35.4	Property	Documentation	74
		5.35.4.1	itemID	74
		5.35.4.2	PoolTypes	74
5.36	uNatur	e.Core.Fol	ageClasses.ReadDensityInformation Class Reference	74
5.37	uNatur	e.Core.Sed	ctors.Sector Class Reference	75
	5.37.1	Detailed I	Description	76
	5.37.2	Member I	Function Documentation	76
		5.37.2.1	ApplicationQuit()	76
		5.37.2.2	Awake()	76
		5.37.2.3	$\label{eq:GenerateSector} GenerateSector < T, T1 > (Transform owner, Vector3 bounds, T sector, int res) .$	76
		5.37.2.4	getChunk(Vector2 pos, float offset)	77
		5.37.2.5	getChunk(Vector3 pos, float offset)	77
		5.37.2.6	getChunk(Vector3 pos)	77
		5.37.2.7	getChunks(Vector2 pos, float offset, bool sortResult)	78
		5.37.2.8	getChunks(Vector3 pos, float offset, bool sortResult)	78
		5.37.2.9	OnChunkCreated(Chunk chunk)	78
		5.37.2.10	OnCreated(Transform owner, int resolution)	79
		5.37.2.11	OnResolutionChanged()	79
		5.37.2.12	OnStartCreatingChunks()	79
		5.37.2.13	ResetChunks()	79
5.38	uNatur	e.Core.Poo	oling.TerrainPoolItem Class Reference	79
	5.38.1	Detailed I	Description	80
	5.38.2	Member I	Function Documentation	81
		5.38.2.1	ConvertTreeInstanceOnTerrain(Terrain terrain, int treeInstanceUID)	81
		5.38.2.2	MoveItem(Vector3 position)	81
		5.38.2.3	RemoveTreeInstanceFromTerrain(Terrain terrain, int treeInstanceUID)	82
		5.38.2.4	RestoreTreeInstanceToTerrain(Terrain terrain, int treeInstanceUID)	82

xii CONTENTS

	5.38.3	Member Data Documentation	82
		5.38.3.1 _terrain	82
		5.38.3.2 canModify	82
		5.38.3.3 canRestore	82
		5.38.3.4 isCollider	82
5.39	uNatur	e.Core.Threading.ThreadItem Class Reference	83
	5.39.1	Detailed Description	83
	5.39.2	Member Function Documentation	84
		5.39.2.1 OnDisable()	84
		5.39.2.2 OnPositionChanged(Vector3 newPosition)	84
		5.39.2.3 Update()	84
		5.39.2.4 UpdateItem()	84
	5.39.3	Member Data Documentation	84
		5.39.3.1 _threadItems	84
5.40	uNatur	e.Core.Threading.ThreadManager Class Reference	84
	5.40.1	Detailed Description	85
	5.40.2	Member Function Documentation	85
		5.40.2.1 DelayActionFrames(int frames, IThreadTask task)	85
		5.40.2.2 DelayActionSeconds(IThreadTask task, float time)	86
		5.40.2.3 OnThreadProcess(System.Object processObject)	86
		5.40.2.4 RunOnThread(IThreadTask action)	86
		5.40.2.5 RunOnUnityThread(IThreadTask action)	86
		5.40.2.6 UpdateThreadItems()	86
	5.40.3	Member Data Documentation	87
		5.40.3.1 updateThreadItemsTime	87
	5.40.4	Property Documentation	87
		5.40.4.1 threadEnabled	87
		5.40.4.2 threadWorkersCount	87
5.41	uNatur	e.Core.Threading.ThreadTask Class Reference	87
	5.41.1	Detailed Description	87

CONTENTS xiii

5.42	uNatur	e.Core.Thr	eading.ThreadTask Class Reference	87
	5.42.1	Detailed I	Description	87
5.43	uNatur	e.Core.Thr	eading.ThreadTask Class Reference	88
	5.43.1	Detailed I	Description	88
5.44	uNatur	e.Core.Thr	eading.ThreadTask Class Reference	88
	5.44.1	Detailed I	Description	88
5.45	uNatur	e.Core.Thr	eading.ThreadTask Class Reference	88
	5.45.1	Detailed I	Description	88
5.46	uNatur	e.Core.Sed	ctors.TIChunk Class Reference	89
	5.46.1	Member I	Function Documentation	89
		5.46.1.1	AddTreeInstance(int instanceID, Vector3 terrainSize, TreeInstance treeInstance, TerrainData terrainData, Vector3 terrainPos, UNTerrainSector sector)	89
		5.46.1.2	Awake()	90
		5.46.1.3	CheckForNearbyTreeInstances(UNSeeker seeker, UNTerrain terrain)	90
		5.46.1.4	GenerateTreeInstances(TreeInstance[] trees, Vector3 terrainSize, TerrainData t⇔ Data, Vector3 terrainPos)	90
		5.46.1.5	OnCreated()	90
		5.46.1.6	OnDrawGizmos()	90
		5.46.1.7	OnSizeChanged()	91
		5.46.1.8	ResetChunk()	91
5.47	uNatur	e.Core.Fol	ageClasses.TouchBending Class Reference	91
	5.47.1	Member I	Function Documentation	92
		5.47.1.1	OnDisable()	92
		5.47.1.2	OnPositionChanged(Vector3 newPosition)	92
5.48	uNatur	e.Core.Sed	ctors.TreeFetchingTask_MultiThreaded Struct Reference	92
5.49	uNatur	e.Demo.U l	N_FirstPersonController Class Reference	93
5.50	uNatur	e.Core.Ext	ensions.UN_ForgeNetworking Class Reference	93
5.51	uNatur	e.Core.Ext	ensions.UN_GAIA Class Reference	94
5.52	uNatur	e.Core.Ext	ensions.UN_GENA Class Reference	94
5.53	uNatur	e.Core.Ext	ensions.UN_MapMagic Class Reference	95
5.54	uNatur	e.Demo.Ul	N_MouseLook Class Reference	95

xiv CONTENTS

5.55	uNatur	e.Core.Extensions.UN_PhotonBolt Class Reference	96
5.56	uNatur	e.Core.Extensions.UN_PhotonCloud Class Reference	96
5.57	uNatur	e.Core.Extensions.UN_TerrainComposer Class Reference	97
5.58	uNatur	e.Core.Extensions.UN_UFPS Class Reference	98
5.59	uNatur	e.Core.Extensions.UN_UNet Class Reference	98
5.60	uNatur	e.Core.Extensions.UN_WorldStreamer Class Reference	99
5.61	uNatur	e.Core.Utility.UNBatchTask Class Reference	99
	5.61.1	Detailed Description)0
5.62	uNatur	e.Core.Utility.UNBatcMeshhProcessingTask Class Reference)0
5.63	uNatur	e.Core.Utility.UNBrushUtility Class Reference)1
	5.63.1	Detailed Description)1
	5.63.2	Member Function Documentation)1
		5.63.2.1 DrawBrush(Texture2D brushTexture, Color brushColor, Vector3 originPosition, Quaternion originRotation, float brushSize))1
		5.63.2.2 Resize(Texture2D source, int newWidth, int newHeight))2
5.64	uNatur	e.Core.Utility.UNCombineInstance Struct Reference)2
5.65	uNatur	e.Core.Utility.UNDictionary< T, T1 > Class Template Reference)2
5.66	uNatur	e.Core.Collections.UNDimensionalList< T > Class Template Reference)3
	5.66.1	Detailed Description)3
	5.66.2	Member Function Documentation)3
		5.66.2.1 ContainsKey(int key))3
		5.66.2.2 Contains Value (T value))3
		5.66.2.3 TryAddKey(List< T > value))3
	5.66.3	Property Documentation)4
		5.66.3.1 Count)4
		5.66.3.2 this[int index])4
5.67	uNatur	e.Core.Editor.Helpers.UNEditorHelpers Class Reference)4
5.68	uNatur	e.Core.Extensions.UNExtension Class Reference)5
	5.68.1	Detailed Description)6
	5.68.2	Member Function Documentation)6
		5.68.2.1 GetLogo(UNExtension instance))6

CONTENTS xv

		5.68.2.2	LoadMethods(UNExtension instance, Type type)	07
		5.68.2.3	OpenAssetStore(UNExtension instance)	07
		5.68.2.4	OpenDocs(UNExtension instance)	07
	5.68.3	Member I	Data Documentation	07
		5.68.3.1	HelperMethods	07
		5.68.3.2	isViewed	07
	5.68.4	Property	Documentation	07
		5.68.4.1	AssetDescription	07
		5.68.4.2	AssetDocumentationName	80
		5.68.4.3	AssetLogoName	80
		5.68.4.4	AssetName	80
		5.68.4.5	AssetNameSpace	80
		5.68.4.6	AssetStoreAdress	80
		5.68.4.7	Featured	80
		5.68.4.8	isActivated	80
		5.68.4.9	IsDefault	80
		5.68.4.10	PublisherName	80
5.69	uNatur	e.Core.Ext	ensions.UNExtensionsEditor Class Reference	09
5.70	uNatur	e.Core.Fol	iageClasses.UNFoliageEditor Class Reference	09
5.71	uNatur	e.Core.Fol	iageClasses.UNFoliageManagerEditor Class Reference	10
5.72	uNatur	e.Core.Col	llections.UNList< T > Class Template Reference	10
	5.72.1	Detailed I	Description	10
	5.72.2	Member I	Function Documentation	11
		5.72.2.1	Add(T item)	11
		5.72.2.2	Contains(System.Object item)	11
		5.72.2.3	Remove(T item)	11
		5.72.2.4	TryGet(System.Object similarItem)	11
	5.72.3	Property	Documentation	12
		5.72.3.1	Count	12
		5.72.3.2	this[int index]	12

xvi CONTENTS

5.73	uNatur	e.Core.Util	lity.UNMap Class Reference	112
	5.73.1	Detailed	Description	113
5.74	uNatur	e.Core.Fol	iageClasses.UNMeshData Class Reference	113
5.75	uNatur	e.Core.Ne	tworking.UNNetworkData< T > Class Template Reference	113
	5.75.1	Detailed	Description	114
	5.75.2	Member	Function Documentation	115
		5.75.2.1	Deserialize(byte[] bytes)	115
		5.75.2.2	Equals(object obj)	115
		5.75.2.3	GetHashCode()	115
		5.75.2.4	$\label{eq:pack} \mbox{Pack} < \mbox{T1, T2} > & \mbox{(Terrain terrain, int treeInstanceID, int health, PacketType type)} \;\; .$	115
		5.75.2.5	SendToClients()	116
		5.75.2.6	SendToConnection(T connection)	116
		5.75.2.7	SendToOthers()	116
		5.75.2.8	SendToServer()	116
		5.75.2.9	Serialize()	116
		5.75.2.10	UnPack()	116
5.76	uNatur	e.Core.Ne	tworking.UNNetworkManager< T1, T2 > Class Template Reference	116
	5.76.1	Detailed	Description	118
	5.76.2	Construc	tor & Destructor Documentation	118
		5.76.2.1	UNNetworkManager(MonoBehaviour managerInstance)	118
	5.76.3	Member	Function Documentation	118
		5.76.3.1	Awake()	118
		5.76.3.2	CheckForStreamingBufferedUpdates()	118
		5.76.3.3	OnClientConnected(T1 conn)	118
		5.76.3.4	OnHarvestableTreeInstancePooled(HarvestableTIPoolItem instance)	119
		5.76.3.5	OnltemDamaged(HarvestableTIPoolItem item, int damage)	119
		5.76.3.6	SendEvent(UNNetworkData< T1 > instance)	119
		5.76.3.7	SendToClients(UNNetworkData< T1 > instance)	119
		5.76.3.8	SendToConnection(T1 connection, UNNetworkData< T1 > instance)	120
		5.76.3.9	SendToOthers(UNNetworkData< T1 > instance)	120

CONTENTS xvii

		5.76.3.10 SendToServer(UNNetworkData< T1 > instance)	20
		5.76.3.11 UpdatePermissions()	20
	5.76.4	Member Data Documentation	20
		5.76.4.1 manager	20
	5.76.5	Property Documentation	21
		5.76.5.1 bufferedData	21
		5.76.5.2 isAuth	21
		5.76.5.3 isServer	21
5.77	uNatur	e.Core.Networking.UNNetworkPlayerController Class Reference	21
5.78	uNatur	e.Core.UNPhysicsHit_Grass Struct Reference	22
	5.78.1	Detailed Description	22
5.79	uNatur	e.Core.UNPhysicsHitsArray Class Reference	22
	5.79.1	Detailed Description	23
5.80	uNatur	e.Core.UNPhysicsObject Struct Reference	23
	5.80.1	Detailed Description	23
	5.80.2	Member Function Documentation	23
		5.80.2.1 DrawShape(Matrix4x4 matrix)	23
		5.80.2.2 OnDrawGizmos()	24
		5.80.2.3 Raycast(Ray ray, out UNPhysicsHit_Grass _hit, LayerMask mask)	24
		5.80.2.4 UpdateBounds()	24
5.81	uNatur	e.Core.UNPhysicsTemplate Struct Reference	24
5.82	uNatur	e.Core.Seekers.UNSeeker Class Reference	25
	5.82.1	Detailed Description	26
	5.82.2	Member Function Documentation	26
		5.82.2.1 Start()	26
		5.82.2.2 Update()	26
	5.82.3	Member Data Documentation	26
		5.82.3.1 attackTrees	26
		5.82.3.2 detectTreeInstancesInteraction	26
		5.82.3.3 seekingDistance	26

xviii CONTENTS

5.83	uNatur	e.Core.Set	ttings.UNSetting Class Reference	126
	5.83.1	Detailed	Description	127
	5.83.2	Member	Function Documentation	127
		5.83.2.1	DrawGUI()	127
5.84	uNatur	e.Core.Set	ttings.UNSettingAttribute Class Reference	127
	5.84.1	Detailed	Description	128
5.85	uNatur	e.Core.Set	ttings.UNSettingCategory Class Reference	128
	5.85.1	Detailed	Description	128
5.86	uNatur	e.Core.Set	ttings.UNSettings Class Reference	129
	5.86.1	Detailed	Description	129
	5.86.2	Member	Function Documentation	129
		5.86.2.1	Log(string context)	129
		5.86.2.2	ResetDefaults()	130
	5.86.3	Member	Data Documentation	130
		5.86.3.1	fileName	130
		5.86.3.2	ProjectName	130
		5.86.3.3	ProjectVersion	130
	5.86.4	Property	Documentation	130
		5.86.4.1	ProjectPath	130
5.87	uNatur	e.Core.Set	ttings.UNSettingsEditor Class Reference	130
5.88	uNatur	e.Core.Tar	gets.UNTarget Class Reference	131
	5.88.1	Detailed	Description	132
	5.88.2	Member	Function Documentation	133
		5.88.2.1	Awake()	133
		5.88.2.2	Check(Seekers.UNSeeker seeker, Vector3 seekerPos, float seekingDistance, bool isPlaying)	133
		5.88.2.3	CheckTargets(UNSeeker seeker, float distance)	133
		5.88.2.4	CreatePool(System.Type PoolItemType)	133
		5.88.2.5	FixPosition(Vector3 position)	133
		5.88.2.6	InDistance(UNSeeker seeker)	134
		5.88.2.7	OnDisable()	134

CONTENTS xix

		5.88.2.8	OnDrawGizmos()	134
		5.88.2.9	OnEnable()	134
		5.88.2.10	Update()	134
	5.88.3	Member	Data Documentation	135
		5.88.3.1	Pool	135
		5.88.3.2	PoolAmount	135
		5.88.3.3	PoolTypeSerializedName	135
		5.88.3.4	worldTargets	135
	5.88.4	Property	Documentation	135
		5.88.4.1	useMultithreadedCheck	135
5.89	uNatur	e.Core.Tar	gets.UNTargetEditor Class Reference	135
5.90	uNatur	e.Core.Ter	rains.UNTerrain Class Reference	136
	5.90.1	Detailed	Description	137
	5.90.2	Member	Function Documentation	137
		5.90.2.1	Awake()	137
		5.90.2.2	Check(Seekers.UNSeeker seeker, Vector3 seekerPos, float seekingDistance, bool isPlaying)	137
		5.90.2.3	CheckForTreeInstancesRespawns()	138
		5.90.2.4	CreatePool(System.Type PoolItemType)	138
		5.90.2.5	FixPosition(Vector3 position)	138
		5.90.2.6	GenerateSector(int sectorResolution, bool multiThread)	138
		5.90.2.7	GenerateSector(int sectorResolution)	138
		5.90.2.8	InDistance(Seekers.UNSeeker seeker)	139
		5.90.2.9	OnDisable()	139
		5.90.2.10	OnEnable()	139
		5.90.2.11	OnPositionChanged(Vector3 newPosition)	139
		5.90.2.12	? OnTerrainChanged(int changedFlags)	139
	5.90.3	Member	Data Documentation	140
		5.90.3.1	collidersPoolItemInstanceIncrease	140
		5.90.3.2	distanceOffset	140
		5.90.3.3	removedTreeInstanceHeight	140

CONTENTS

		5.90.3.4	terrains	140
		5.90.3.5	verifyTreeInstancesChangeRoutine	140
	5.90.4	Property	Documentation	140
		5.90.4.1	manageGrass	140
		5.90.4.2	manageTrees	140
		5.90.4.3	sectorResolution	141
5.91	uNatur	e.Core.Ter	rains.UNTerrainData Class Reference	141
	5.91.1	Detailed I	Description	142
	5.91.2	Member I	Function Documentation	142
		5.91.2.1	ApplyBackup(Terrain terrain)	142
		5.91.2.2	Backup()	142
		5.91.2.3	CheckForTreePrototypesChange()	142
		5.91.2.4	DeleteBackup()	142
		5.91.2.5	GetInstance(TerrainData terrainData)	142
		5.91.2.6	GetPrototype(TreePrototype prototype)	143
		5.91.2.7	Initialize()	143
		5.91.2.8	SendUpdateEventToLinkedTerrains(TerrainChangedFlags flag)	143
		5.91.2.9	UpdateMultithreadedVariables()	143
	5.91.3	Property	Documentation	143
		5.91.3.1	heights	143
		5.91.3.2	terrainData	143
5.92	uNatur	e.Core.Ter	rains.UNTerrainEditor Class Reference	144
5.93	uNatur	e.Core.Sed	ctors.UNTerrainSector Class Reference	144
	5.93.1	Detailed I	Description	145
	5.93.2	Member I	Function Documentation	145
		5.93.2.1	ApplicationQuit()	145
		5.93.2.2	Awake()	146
		5.93.2.3	FetchTreeInstances(bool useUNThread, System.Action OnFinish)	146
		5.93.2.4	OnChunkCreated(Chunk chunk)	146
		5.93.2.5	OnCreated(Transform owner, int resolution)	146

CONTENTS xxi

		5.93.2.6	OnStartCreatingChunks()	146
5.94	uNatur	e.Core.Ter	rains.UNTreePrototype Class Reference	147
	5.94.1	Detailed	Description	148
	5.94.2	Construc	tor & Destructor Documentation	148
		5.94.2.1	UNTreePrototype(TreePrototype prototype)	148
	5.94.3	Member	Function Documentation	148
		5.94.3.1	${\sf CheckForMissings(List{< UNTreePrototype > items, TreePrototype[] prototypes)}}$	148
		5.94.3.2	Equals(object obj)	148
		5.94.3.3	GetHashCode()	148
		5.94.3.4	GetPreview()	149
	5.94.4	Member	Data Documentation	149
		5.94.4.1	isMissing	149
		5.94.4.2	prototypeObject	149
	5.94.5	Property	Documentation	149
		5.94.5.1	isEnabled	149
5.95	uNatur	e.Core.Ve	ctor2i Struct Reference	149
5.96	uNatur	e.Core.Fol	iageClasses.WindSettings Class Reference	150
5.97	uNatur	e.Core.Fol	iageClasses.WindZones Class Reference	150
	5.97.1	Member	Function Documentation	150
		5.97.1.1	UpdateInteraction(FoliageReceiver receiver, Vector2 normalizedPosition)	150
ladov				153
Index				103

Chapter 1

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

Nature	11
Nature.Core	11
Nature.Core.ClassExtensions	11
Nature.Core.Collections	12
Nature.Core.Editor	12
Nature.Core.Editor.Helpers	12
Nature.Core.Extensions	12
Nature.Core.FoliageClasses	13
Nature.Core.Math	14
Nature.Core.Networking	14
Nature.Core.Pooling	14
Nature.Core.Sectors	15
Nature.Core.Seekers	15
Nature.Core.Settings	15
Nature.Core.Targets	16
Nature.Core.Terrains	16
Nature.Core.Threading	17
Nature.Core.Utility	17
Nature.Demo	17

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

Attribute
uNature.Core.Extensions.MethodHelperAttribute
uNature.Core.Settings.UNSettingAttribute
uNature.Core.Utility.BasePrototypeItem
uNature.Core.FoliageClasses.FoliagePrototype
uNature.Core.FoliageClasses.PaintBrush
uNature.Core.Terrains.UNTreePrototype
uNature.Core.Networking.BaseUNNetworkData
uNature.Core.Networking.UNNetworkData< T >
uNature.Core.Sectors.ChunkObject
Editor
uNature.Core.FoliageClasses.UNFoliageManagerEditor
uNature.Core.Targets.UNTargetEditor
uNature.Core.Terrains.UNTerrainEditor
EditorWindow
uNature.Core.Extensions.UNExtensionsEditor
uNature.Core.FoliageClasses.UNFoliageEditor
uNature.Core.Settings.UNSettingsEditor
uNature.Core.FoliageClasses.FoliageLODLevel
uNature.Core.FoliageClasses.FoliageMesh
uNature.Core.FoliageClasses.FoliageMeshInstance
uNature.Core.FoliageClasses.FoliageMeshInstancesGroup
uNature.Core.FoliageClasses.GPUMesh
uNature.Core.FoliageClasses.GPUMeshLOD
uNature.Core.Sectors.GrassLODLevel
uNature.Core.Pooling.IHarvestableItem
uNature.Core.Pooling.HarvestableTIPoolItem
uNature.Core.Pooling.IPoolComponent
uNature.Core.Threading.IThreadTask
uNature.Core.Threading.ThreadTask< T, T1, T2, T3 >

4 Hierarchical Index

uNature.Core.IUTCPhysicsIgnored
MonoBehaviour
uNature.Core.FoliageClasses.FoliageDynamicSurface
uNature.Core.Networking.UNNetworkPlayerController
uNature.Core.Pooling.Pool
uNature.Core.Sectors.Chunk
uNature.Core.FoliageClasses.FoliageChunk
uNature.Core.FoliageClasses.FoliageCore_Chunk
uNature.Core.Sectors.TIChunk
uNature.Core.Sectors.Sector
uNature.Core.FoliageClasses.FoliageCore_Sector
uNature.Core.FoliageClasses.FoliageSector
uNature.Core.Sectors.UNTerrainSector
uNature.Core.Threading.ThreadItem
uNature.Core.FoliageClasses.BaseInteraction
uNature.Core.FoliageClasses.TouchBending
uNature.Core.FoliageClasses.WindZones
uNature.Core.FoliageClasses.FoliageManagerInstance
uNature.Core.FoliageClasses.FoliageReceiver
uNature.Core.Seekers.UNSeeker
uNature.Core.Pooling.PoolItem
uNature.Core.Pooling.TerrainPoolItem
uNature.Core.Pooling.HarvestableTIPoolItem
uNature.Core.Targets.UNTarget
uNature.Core.FoliageClasses.FoliageMeshManager
uNature.Core.FoliageClasses.FoliageCore_MainManager
uNature.Core.Terrains.UNTerrain
uNature.Core.Threading.ThreadManager
uNature.Core.Utility.UNBrushUtility
uNature.Demo.UN_FirstPersonController
uNature.Core.FoliageClasses.ReadDensityInformation
ScriptableObject
uNature.Core.FoliageClasses.FoliageDB
uNature.Core.Settings.UNSettings
uNature.Core.Threading.ThreadTask
uNature.Core.Threading.ThreadTask< T >
uNature.Core.Threading.ThreadTask< T, T1 >
uNature.Core.Sectors.TreeFetchingTask_MultiThreaded
uNature.Demo.UN MouseLook
uNature.Core.Utility.UNBatchTask
uNature.Core.Utility.UNBatcMeshhProcessingTask
uNature.Core.Utility.UNCombineInstance
uNature.Core.Utility.UNDictionary< T, T1 >
uNature.Core.Collections.UNDimensionalList< T >
uNature.Core.Collections.UNDimensionalList< int >
uNature.Core.Editor.Helpers.UNEditorHelpers
uNature.Core.Extensions.UNExtension
uNature.Core.Extensions.UN ForgeNetworking
uNature.Core.Extensions.UN GAIA
uNature.Core.Extensions.UN GENA
uNature.Core.Extensions.UN_MapMagic
uNature.Core.Extensions.UN PhotonBolt
uNature.Core.Extensions.UN PhotonCloud
uNature.Core.Extensions.UN TerrainComposer
uNature.Core.Extensions.UN_UFPS

2.1 Class Hierarchy 5

uNature.Core.Extensions.UN_UNet
uNature.Core.Extensions.UN_WorldStreamer
$uNature. Core. Collections. UNList < T > \dots \dots$
$uNature. Core. Collections. UNList < uNature. Core. Networking. Base UNNetwork Data > \dots $
uNature.Core.Utility.UNMap
uNature.Core.FoliageClasses.InteractionMap
uNature.Core.Utility.FoliageGrassMap
uNature.Core.Utility.FoliageWorldMap
uNature.Core.FoliageClasses.UNMeshData
$uNature. Core. Networking. UNNetwork Manager < T1, T2 > \dots $
uNature.Core.UNPhysicsHit_Grass
uNature.Core.UNPhysicsHitsArray
uNature.Core.UNPhysicsObject
uNature.Core.UNPhysicsTemplate
uNature.Core.Settings.UNSetting
uNature.Core.Settings.UNSettingCategory
uNature.Core.Vector2i
uNature.Core.FoliageClasses.WindSettings

6 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

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

N. C. Eli Ol. B. L. II	
uNature.Core.FoliageClasses.BaseInteraction	19
uNature.Core.Utility.BasePrototypeItem	21
An base prototype item which is used for the uNature ui utility.	
uNature.Core.Networking.BaseUNNetworkData	21
uNature.Core.Sectors.Chunk	00
part of the sector which contains information.	22
uNature.Core.Sectors.ChunkObject	26
uNature.Core.FoliageClasses.FoliageChunk	26
uNature.Core.FoliageClasses.FoliageCore_Chunk	28
uNature.Core.FoliageClasses.FoliageCore_MainManager	30
uNature.Core.FoliageClasses.FoliageCore_Sector	35
uNature.Core.FoliageClasses.FoliageDB	
The database class of the Foliage, holds a lot of important data such as Foliage prototypes,	
Foliage map and more.	36
uNature.Core.FoliageClasses.FoliageDynamicSurface	38
uNature.Core.Utility.FoliageGrassMap	
Channels:	38
uNature.Core.FoliageClasses.FoliageLODLevel	40
uNature.Core.FoliageClasses.FoliageManagerInstance	41
uNature.Core.FoliageClasses.FoliageMesh	44
uNature.Core.FoliageClasses.FoliageMeshInstance	45
uNature.Core.FoliageClasses.FoliageMeshInstancesGroup	46
uNature.Core.FoliageClasses.FoliageMeshManager	46
uNature.Core.FoliageClasses.FoliagePrototype	49
uNature.Core.FoliageClasses.FoliageReceiver	53
uNature.Core.FoliageClasses.FoliageSector	
An sector class dedicated only to Foliage.	54
uNature.Core.Utility.FoliageWorldMap	
Channels: R: Normals X-Axis G: Normals Y-Axis B: Heights Channel #1 A: Heights Channel #2	55
uNature.Core.FoliageClasses.GPUMesh	
A class used to hold the gpu meshes	57
uNature.Core.FoliageClasses.GPUMeshLOD	0,
GPU Mesh Lods.	58
uNature.Core.Sectors.GrassLODLevel	50
A class that holds a level which all assigned on different frames.	58
A class that holds a level which all assigned on different frames.	28

8 Class Index

uNat		ling.HarvestableT						
					be harvestable. (_		
) Inherite	from this class to	o create your c	wn harvestabl	e type			59
uNat	ure.Core.Poo	ling.IHarvestable	Item					63
uNat	ure.Core.Folia	ageClasses.Intera	actionMap					
	Channel	s: R: Wind Direct	ion G: Grass C	Offset X (Touch	bending) B: Gras	s Offset Z (T	ouch bend-	
	ing) A: S	aved for custom	work					63
uNat	ure.Core.Poo	ling.IPoolCompor	nent					64
uNat	ure.Core.Thre	eading.IThreadTa	sk					
				ny customely c	reated thread tas	k		64
uNat		CPhysicsIgnored	•	,				
		I physics on this	script					65
uNat	-		•					65
								65
	ure.Core.Poo							
		•	e Pooling of th	e system Wh	ich allows huge r	untime perfo	ormance in-	
		_		-		•		66
uNat	ure.Core.Poo							00
urvai		•	ndles the Pool i	itome				71
uNot								74
	ure.Core.Polic ure.Core.Sec		Densityinionii	allo11				74
unai			divida tha LINIT	orrain abiaata i	in the world to inc	ragge parfor	manaa (aan	
				•		•	•	75
			,					75
unai		ling.TerrainPoolIte						70
		•	,					79
unat		eading.ThreadIter			41	414 1		
		_			threaded actions			00
		•		ole : position.				83
uNat		eading.ThreadMa	•					
			•	nechanics				84
unat		eading.ThreadTas						
								88
uNat		eading.ThreadTas						
	Α	thread	task	that	takes	1	parame	eter.
Template	Parameters							
T Tv	pe 1							
, ,								
								88
uNat	ure Core Thre	eading.ThreadTas	ek / T T1 \					00
urvai	A	thread	task	that	takes	2	paramet	tore
	Α	tillead	lask	triat	tanes	2	paramet	icis.
Template	Parameters							
Telliplate	raiailleteis							
T	ype 1							
	ype 2							
.,,) PC 2							
								88
пNat	ure Core Thre	eading.ThreadTas	sk< T T1 T2	T3 >				55
urval	A	thread	task	that	takes	4	paramet	tore
	Λ	uneau	iasn	ulat	เฉกษา	7	paramet	
Template	Parameters							
- cimpiate	i ai aiiiotoi 3							
$T \mid T$	ivne 1							

Type 2

Type 3

T1 T2 3.1 Class List

Template Parameters

T3 Type 4

88

uNature.Core.Threading.ThreadTask
< T, T1, T2 >

A thread task that takes 3 parameters.

Template Parameters

T	Type 1
T1	Type 2
T2	Type 3

88	3
uNature.Core.Sectors.TIChunk)
uNature.Core.FoliageClasses.TouchBending	ı
uNature.Core.Sectors.TreeFetchingTask MultiThreaded	2
uNature.Demo.UN FirstPersonController	3
uNature.Core.Extensions.UN_ForgeNetworking	3
uNature.Core.Extensions.UN GAIA	F
uNature.Core.Extensions.UN GENA	F
uNature.Core.Extensions.UN MapMagic	5
uNature.Demo.UN MouseLook	5
uNature.Core.Extensions.UN PhotonBolt	3
uNature.Core.Extensions.UN PhotonCloud	3
uNature.Core.Extensions.UN TerrainComposer	7
uNature.Core.Extensions.UN UFPS	3
uNature.Core.Extensions.UN UNet	3
uNature.Core.Extensions.UN WorldStreamer)
uNature.Core.Utility.UNBatchTask	
An task)
uNature.Core.Utility.UNBatcMeshhProcessingTask)
uNature.Core.Utility.UNBrushUtility	
Using this class you can paint an brush on the scene	
uNature.Core.Utility.UNCombineInstance	2
uNature.Core.Utility.UNDictionary< T, T1 >	2
uNature.Core.Collections.UNDimensionalList< T >	
A 2 dimensional list which is used by certain mechanics in uNature	3
uNature.Core.Editor.Helpers.UNEditorHelpers	F
uNature.Core.Extensions.UNExtension	
A uConstruct extension that will allow other 3d party systems to work with uConstruct 105	5
uNature.Core.Extensions.UNExtensionsEditor)
uNature.Core.FoliageClasses.UNFoliageEditor)
uNature.Core.FoliageClasses.UNFoliageManagerEditor)
uNature.Core.Collections.UNList< T >	
A custom list which is used on some important interfaces in UN)
uNature.Core.Utility.UNMap	
The abstract Map class	2
uNature.Core.FoliageClasses.UNMeshData	}
uNature.Core.Networking.UNNetworkData< T >	
A class which can be used for an abstract networking data	

Template Parameters

T | The network connection type which the networking library uses.

10 Class Index

4 4	2

uΝ	lature.(Core.	Networl	king.l	NNL	letworl	۲N	lanager<	T:	١, ٦	Γ2	>
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A template for networking, which can be used by networking extensions to easily get the networking actions done.

Template Parameters

T1	the targeted networking connection
T2	the type of the data

	116
uNature.Core.Networking.UNNetworkPlayerController	121
uNature.Core.UNPhysicsHit_Grass	
A class that holds the data for the hit data	122
uNature.Core.UNPhysicsHitsArray	
An custom array that holds all ray results in an array	122
uNature.Core.UNPhysicsObject	
This is a base class for a UCPhysicsObject. Every class that inherites this class will be counted	
in the physics system.	123
uNature.Core.UNPhysicsTemplate	124
uNature.Core.Seekers.UNSeeker	
Seekers are basically GameObjects in the scene which should interact with the objects in the	
game	125
uNature.Core.Settings.UNSetting	
A class which should be used on custom classes that needs to be shown and serialized as a	
setting	126
uNature.Core.Settings.UNSettingAttribute	
The attribute of each setting which handles the drawing of the setting (generically)	127
uNature.Core.Settings.UNSettingCategory	
The class of a category which handles keeping hold of all of the categories and makes all of the	
reflection needed.	128
uNature.Core.Settings.UNSettings	
A class which handles certain settings of aspects in UN	129
uNature.Core.Settings.UNSettingsEditor	130
uNature.Core.Targets.UNTarget	
A target is what will be taken into account with the system. For example terrains.	131
uNature.Core.Targets.UNTargetEditor	135
uNature.Core.Terrains.UNTerrain	
A class that needs to be on each terrain that needs to be taken into account when managing the	
system	136
uNature.Core.Terrains.UNTerrainData	
The terrain data class which is used by uNature. Can be accessed by "UNTerrain.terrainData"	141
uNature.Core.Terrains.UNTerrainEditor	144
uNature.Core.Sectors.UNTerrainSector	
An sector class dedicated only for terrains.	144
uNature.Core.Terrains.UNTreePrototype	
A custom class for the normal tree prototypes. Holds custom data that is used over this certain	
terrain data	147
uNature.Core.Vector2i	149
uNature.Core.FoliageClasses.WindSettings	150
uNature.Core.FoliageClasses.WindZones	150

Chapter 4

Namespace Documentation

4.1 uNature Namespace Reference

Namespaces

4.2 uNature.Core Namespace Reference

Namespaces

Classes

· interface IUTCPhysicsIgnored

Ignore all physics on this script.

class UNMath

An custom math class.

class UNPhysics

This class handles all custom physics.

struct UNPhysicsHit_Grass

A class that holds the data for the hit data

· class UNPhysicsHitsArray

An custom array that holds all ray results in an array

struct UNPhysicsObject

This is a base class for a UCPhysicsObject. Every class that inherites this class will be counted in the physics system.

- struct UNPhysicsTemplate
- struct Vector2i

4.3 uNature.Core.ClassExtensions Namespace Reference

Classes

• class ClassExtensions

Some extensions that helps achieving things that aren't built in with unity.

4.4 uNature.Core.Collections Namespace Reference

Classes

- · class UNDimensionalList
 - A 2 dimensional list which is used by certain mechanics in uNature.
- · class UNList

A custom list which is used on some important interfaces in UN.

4.5 uNature.Core.Editor Namespace Reference

Namespaces

4.6 uNature.Core.Editor.Helpers Namespace Reference

Classes

class UNEditorHelpers

4.7 uNature.Core.Extensions Namespace Reference

Classes

- · class MethodHelperAttribute
- · class UN_ForgeNetworking
- class UN_GAIA
- class UN_GENA
- class UN_MapMagic
- class UN_PhotonBolt
- class UN_PhotonCloud
- class UN_TerrainComposer
- class UN_UFPS
- class UN UNet
- class UN_WorldStreamer
- class UNExtension

A uConstruct extension that will allow other 3d party systems to work with uConstruct.

· class UNExtensionsEditor

uNature.Core.FoliageClasses Namespace Reference 4.8

Classes

- · class BaseInteraction
- class FoliageChunk
- class FoliageCore Chunk
- · class FoliageCore_MainManager
- · class FoliageCore_Sector
- class FoliageDB

The database class of the Foliage, holds a lot of important data such as Foliage prototypes, Foliage map and more.

- · class FoliageDynamicSurface
- struct FoliageLODLevel
- · class FoliageManagerInstance
- class FoliageMesh
- · class FoliageMeshInstance
- · class FoliageMeshInstancesGroup
- class FoliageMeshManager
- class FoliagePrototype
- · class FoliageReceiver
- · class FoliageSector

An sector class dedicated only to Foliage.

class GPUMesh

A class used to hold the gpu meshes

class GPUMeshLOD

GPU Mesh Lods.

class InteractionMap

Channels: R: Wind Direction G: Grass Offset X (Touch bending) B: Grass Offset Z (Touch bending) A: Saved for custom work.

- class PaintBrush
- · class ReadDensityInformation
- class TouchBending
- · class UNFoliageEditor
- class UNFoliageManagerEditor
- · class UNMeshData
- · class WindSettings
- class WindZones

Enumerations

- enum FoliageType { Prefab, Texture }
- enum FoliageResolutions { _512 = 512, _1024 = 1024, _2048 = 2048 }
- enum FoliageGenerationRadius { _1x1 = 1, _3x3 = 3, _5x5 = 5 }
- enum InteractionResolutions {

```
_32 = 32, _64 = 64, _128 = 128, _256 = 256,
```

_512 = 512, **_1024** = 1024 }

enum CurrentPaintMethod { Normal_Paint, Spline_Paint }

Functions

delegate void OnFoliageEnableChanged (FoliagePrototype changedPrototype, bool value)

4.9 uNature.Core.Math Namespace Reference

Classes

· class UNMath

4.10 uNature.Core.Networking Namespace Reference

Classes

- · class BaseUNNetworkData
- · class UNNetworkData

A class which can be used for an abstract networking data.

Template Parameters

T The network connection type which the networking library uses.

· class UNNetworkManager

A template for networking, which can be used by networking extensions to easily get the networking actions done.

Template Parameters

T1	the targeted networking connection
T2	the type of the data

· class UNNetworkPlayerController

Enumerations

enum PacketType { HealthUpdate }

4.11 uNature.Core.Pooling Namespace Reference

Classes

class HarvestableTIPoolItem

A Pool item for terrain where the tree instances should be harvestable. (Tree cutting for instance) Inherite from this class to create your own harvestable type.

- interface IHarvestableItem
- interface IPoolComponent
- · class Pool

A class that manages the Pooling of the system, Which allows huge runtime performance increase.

class PoolItem

An abstract class that handles the Pool items.

• class TerrainPoolItem

A Pool item for terrain. (Tree instances)

Functions

- delegate void OnHealthChanged (int value)
- delegate void OnltemStateChanged (HarvestableTIPoolItem item)
- delegate void **OnltemDamaged** (HarvestableTIPoolItem item, int damage)
- delegate void **OnTreeInstanceStateChanged** (Terrain terrain, int instanceID)

4.12 uNature.Core.Sectors Namespace Reference

Classes

· class Chunk

part of the sector which contains information.

- class ChunkObject
- · class GrassLODLevel

A class that holds a level which all assigned on different frames.

class Sector

A sector which is used to divide the UNTerrain objects in the world to increase performance (can handle more than 200k trees!!)

- · class TIChunk
- struct TreeFetchingTask_MultiThreaded
- class UNTerrainSector

An sector class dedicated only for terrains.

Functions

• delegate void SectorRecalculated (List< Chunk > newChunks, Vector2 newChunkSize)

4.13 uNature.Core.Seekers Namespace Reference

Classes

• class UNSeeker

Seekers are basically GameObjects in the scene which should interact with the objects in the game.

4.14 uNature.Core.Settings Namespace Reference

Classes

· class UNSetting

A class which should be used on custom classes that needs to be shown and serialized as a setting.

• class UNSettingAttribute

The attribute of each setting which handles the drawing of the setting (generically).

class UNSettingCategory

The class of a category which handles keeping hold of all of the categories and makes all of the reflection needed.

class UNSettings

A class which handles certain settings of aspects in UN

class UNSettingsEditor

Enumerations

enum UNSettingCategories {
 Terrain, General, Networking, Interaction,
 Threading, Grass }

The categories of the settings which will be used on the editor.

4.14.1 Enumeration Type Documentation

4.14.1.1 enum uNature.Core.Settings.UNSettingCategories [strong]

The categories of the settings which will be used on the editor.

4.15 uNature.Core.Targets Namespace Reference

Classes

class UNTarget

A target is what will be taken into account with the system. For example terrains.

· class UNTargetEditor

4.16 uNature.Core.Terrains Namespace Reference

Classes

· class UNTerrain

A class that needs to be on each terrain that needs to be taken into account when managing the system.

· class UNTerrainData

The terrain data class which is used by uNature. Can be accessed by "UNTerrain.terrainData".

- · class UNTerrainEditor
- class UNTreePrototype

A custom class for the normal tree prototypes. Holds custom data that is used over this certain terrain data.

Enumerations

```
    enum TerrainChangedFlags {
    NoChange = 0, Heightmap = 1, TreeInstances = 2, DelayedHeightmapUpdate = 4,
    FlushEverythingImmediately = 8, RemoveDirtyDetailsImmediately = 16, TreePrototypesChanged = 32,
    WillBeDestroyed = 256 }
```

enum TerrainTabs { Grids, Pool, Vegetation, Trees }

4.17 uNature.Core.Threading Namespace Reference

Classes

interface IThreadTask

A thread task interface. Implement on any customely created thread task.

· class ThreadItem

This class handles assigning parameters before multi-threaded actions that can be called from outside of unity's main thread. for example: position.

class ThreadManager

This class handles the multi-threading mechanics.

class ThreadTask

A thread task that takes no parameters.

Enumerations

```
    enum uNature_Thread_Workers {
    One_Worker = 1, Two_Workers = 2, Three_Workers = 3, Four_Workers = 4,
    Five_Workers = 5 }
```

4.18 uNature.Core.Utility Namespace Reference

Classes

· class BasePrototypeItem

An base prototype item which is used for the uNature ui utility.

· class FoliageGrassMap

Channels:

· class FoliageWorldMap

Channels: R: Normals X-Axis G: Normals Y-Axis B: Heights Channel #1 A: Heights Channel #2

class UNBatchTask

An task

class UNBatchUtility

An utility class for batching items.

- class UNBatcMeshhProcessingTask
- class UNBrushUtility

Using this class you can paint an brush on the scene.

- struct UNCombineInstance
- class UNDictionary
- class UNMap

The abstract Map class.

- · class UNMapGenerators
- · class UNStandaloneUtility

4.19 uNature.Demo Namespace Reference

Classes

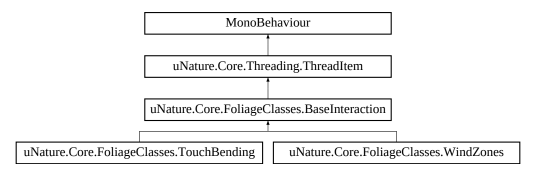
- · class UN FirstPersonController
- class UN_MouseLook

Chapter 5

Class Documentation

5.1 uNature.Core.FoliageClasses.BaseInteraction Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.BaseInteraction:



Public Member Functions

• void UpdateInteraction (FoliageReceiver receiver)

Update the interaction

Static Public Member Functions

• static List< BaseInteraction > GetRelevantInteractions (FoliageReceiver receiver)

Protected Member Functions

- override void OnEnable ()
- override void OnDisable ()

Called when the object is disabled

override void OnPositionChanged (Vector3 newPosition)

Called when the item's position changed

• virtual void UpdateInteraction (FoliageReceiver receiver, Vector2 normalizedPosition)

Please dont use map. SetPixels, it will be assigned later on automatically.

- Vector2 GetNormalizedPosition (FoliageReceiver receiver)
- Vector2 GetNormalizedPosition (Vector2 position, FoliageReceiver receiver)

Properties

- static List< BaseInteraction > interactions [get]
- virtual bool includedInInteractionMap [get]

Additional Inherited Members

```
5.1.1 Member Function Documentation
```

5.1.1.1 override void uNature.Core.FoliageClasses.BaseInteraction.OnDisable() [protected], [virtual]

Called when the object is disabled

Reimplemented from uNature.Core.Threading.ThreadItem.

Reimplemented in uNature.Core.FoliageClasses.TouchBending.

5.1.1.2 override void uNature.Core.FoliageClasses.BaseInteraction.OnPositionChanged (Vector3 newPosition) [protected], [virtual]

Called when the item's position changed

Reimplemented from uNature.Core.Threading.ThreadItem.

Reimplemented in uNature.Core.FoliageClasses.TouchBending.

5.1.1.3 void uNature.Core.FoliageClasses.BaseInteraction.UpdateInteraction (FoliageReceiver receiver)

Update the interaction

Parameters

receiver

5.1.1.4 virtual void uNature.Core.FoliageClasses.BaseInteraction.UpdateInteraction (FoliageReceiver receiver, Vector2 normalizedPosition) [protected], [virtual]

Please dont use map.SetPixels, it will be assigned later on automatically..

Parameters

receiver

Reimplemented in uNature.Core.FoliageClasses.WindZones.

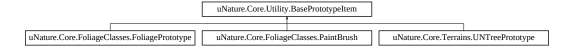
The documentation for this class was generated from the following file:

D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/Interaction/BaseInteraction.cs

5.2 uNature.Core.Utility.BasePrototypeItem Class Reference

An base prototype item which is used for the uNature ui utility.

Inheritance diagram for uNature.Core.Utility.BasePrototypeItem:



Protected Member Functions

• virtual Texture2D GetPreview ()

Properties

- Texture2D preview [get, set]
- virtual bool isEnabled [get]
- virtual bool chooseableOnDisabled [get]

5.2.1 Detailed Description

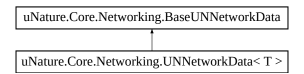
An base prototype item which is used for the uNature ui utility.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/BasePropertyItem.cs

5.3 uNature.Core.Networking.BaseUNNetworkData Class Reference

 $Inheritance\ diagram\ for\ uNature. Core. Networking. Base UNNetwork Data:$



Public Member Functions

virtual void UnPack ()
 Unpack the data

Public Attributes

- · int treeInstanceID
- · string terrainID
- PacketType eventType = PacketType.HealthUpdate

Protected Attributes

• int _health

Properties

```
int minHealth [get, set]int maxHealth [get, set]int health [get, set]
```

5.3.1 Member Function Documentation

5.3.1.1 virtual void uNature.Core.Networking.BaseUNNetworkData.UnPack() [virtual]

Unpack the data

Reimplemented in uNature.Core.Networking.UNNetworkData< T >.

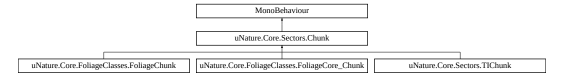
The documentation for this class was generated from the following file:

D:/Projects/uNature/Assets/uNature/Scripts/Core/Networking_Templates/BaseUNNetworkData.cs

5.4 uNature.Core.Sectors.Chunk Class Reference

part of the sector which contains information.

Inheritance diagram for uNature.Core.Sectors.Chunk:



Public Member Functions

• virtual void Awake ()

Called when the object is created/initializes.

Parameters

terrain	the terrain
terrain	the terrain

· bool Contains (Vector2 point, float offset)

Is this point inside the chunk?

bool Contains (Vector3 point, float offset)

Is this point inside the chunk?

virtual void OnCreated ()

Called when the chunk is created.

virtual void ResetChunk ()

Reset the chunk's propoties.

· virtual void OnDrawGizmos ()

Draw gizmos.

Static Public Member Functions

static T CreateChunk< T > (Sector sector, Vector2 position, int x, int z, Vector2 scale, short chunkID)

Create a new chunk

Public Attributes

- · Vector2 terrainRelativeSize
- Vector2 minPoint
- Vector2 maxPoint
- · short chunkID
- int x
- int z
- Transform sectorOwner

Protected Member Functions

· virtual void OnSizeChanged ()

On size parameter changed.

• virtual void OnEnable ()

Called on disable

virtual void OnDisable ()

Called on disable

Properties

- Vector2 position [get, set]
- Vector3 position3D [get]
- Vector2 size [get, set]
- Vector2 extents [get, set]
- Vector2 center [get]
- virtual string **chunkType** [get]

5.4.1	Detailed	Descri	ption
-------	-----------------	--------	-------

part of the sector which contains information.

5.4.2 Member Function Documentation

5.4.2.1 virtual void uNature.Core.Sectors.Chunk.Awake() [virtual]

Called when the object is created/initializes.

Parameters

terrain the terrain

Reimplemented in uNature.Core.Sectors.TIChunk.

5.4.2.2 bool uNature.Core.Sectors.Chunk.Contains (Vector2 point, float offset)

Is this point inside the chunk?

Parameters

point the point

Returns

5.4.2.3 bool uNature.Core.Sectors.Chunk.Contains (Vector3 point, float offset)

Is this point inside the chunk?

Parameters

point the point

Returns

5.4.2.4 static T uNature.Core.Sectors.Chunk.CreateChunk< T > (Sector sector, Vector2 position, int x, int z, Vector2 scale, short chunklD) [static]

Create a new chunk

Tem	nlate	Parar	neters
10111	viaic	ı aıaı	Hetelo

Τ	

Parameters

sector	
position	
scale	
unTerrain	

Returns

Type Constraints

T: Chunk

5.4.2.5 virtual void uNature.Core.Sectors.Chunk.OnCreated() [virtual]

Called when the chunk is created.

 $Reimplemented \ in \ uNature. Core. Sectors. TIChunk, \ uNature. Core. Foliage Classes. Foliage Chunk, \ and \ uNature. Core. Foliage Classes. Foliage Core_Chunk.$

5.4.2.6 virtual void uNature.Core.Sectors.Chunk.OnDisable() [protected], [virtual]

Called on disable

Reimplemented in uNature.Core.FoliageClasses.FoliageChunk.

 $\textbf{5.4.2.7} \quad \textbf{virtual void uNature.Core.Sectors.Chunk.OnDrawGizmos()} \quad [\texttt{virtual}]$

Draw gizmos.

Reimplemented in uNature.Core.Sectors.TIChunk, and uNature.Core.FoliageClasses.FoliageCore_Chunk.

5.4.2.8 virtual void uNature.Core.Sectors.Chunk.OnEnable() [protected], [virtual]

Called on disable

5.4.2.9 virtual void uNature.Core.Sectors.Chunk.OnSizeChanged() [protected], [virtual]

On size parameter changed.

 $\label{lem:lemented:core.FoliageClasses.FoliageChunk, uNature.Core.FoliageClasses.FoliageCore_ \leftarrow Chunk, \ and \ uNature.Core.Sectors.TIChunk.$

5.4.2.10 virtual void uNature.Core.Sectors.Chunk.ResetChunk() [virtual]

Reset the chunk's propoties.

Reimplemented in uNature.Core.Sectors.TIChunk, and uNature.Core.FoliageClasses.FoliageChunk.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Sectors/Chunk.cs

5.5 uNature.Core.Sectors.ChunkObject Class Reference

Public Member Functions

- ChunkObject (int _instanceID, TreeInstance treeInstance, Vector3 terrainSize, TerrainData tData, Vector3 terrainPosition)
- void Remove ()

Public Attributes

- · TreeInstance treeInstance
- · int prototypeID
- · int instanceID
- Vector3 worldPosition
- Vector2 depthPosition
- System.DateTime removedTime
- float originalHeight
- HarvestableTIPoolItem prefabHarvestableComponent
- HarvestableTIPoolItem harvestableComponent

Properties

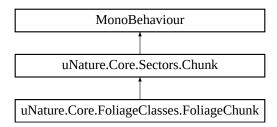
bool isRemoved [get]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Sectors/Chunk.cs

5.6 uNature.Core.FoliageClasses.FoliageChunk Class Reference

 $Inheritance\ diagram\ for\ uNature. Core. Foliage Classes. Foliage Chunk:$



Public Member Functions

• override void ResetChunk ()

Reset population.

• override void OnCreated ()

Create colliders

• ReadDensityInformation GetDensity (int prototypeIndex)

Get Density Information

byte GetMaxDensityOnArea (int prototypeIndex)

Get max density on area

Protected Member Functions

• override void OnDisable ()

Called on disable

• override void OnSizeChanged ()

Called when the size of the chunk is changed.

Additional Inherited Members

5.6.1 Member Function Documentation

5.6.1.1 ReadDensityInformation uNature.Core.FoliageClasses.FoliageChunk.GetDensity (int prototypeIndex)

Get Density Information

Returns

 $5.6.1.2 \quad \text{byte uNature.Core.FoliageClasses.FoliageChunk.GetMaxDensityOnArea (} \ \text{int } \textit{prototypeIndex} \)$

Get max density on area

Returns

5.6.1.3 override void uNature.Core.FoliageClasses.FoliageChunk.OnCreated () [virtual]

Create colliders

Reimplemented from uNature.Core.Sectors.Chunk.

5.6.1.4 override void uNature.Core.FoliageClasses.FoliageChunk.OnDisable() [protected], [virtual]

Called on disable

Reimplemented from uNature.Core.Sectors.Chunk.

5.6.1.5 override void uNature.Core.FoliageClasses.FoliageChunk.OnSizeChanged() [protected], [virtual]

Called when the size of the chunk is changed.

Reimplemented from uNature.Core.Sectors.Chunk.

5.6.1.6 override void uNature.Core.FoliageClasses.FoliageChunk.ResetChunk() [virtual]

Reset population.

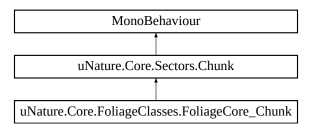
Reimplemented from uNature.Core.Sectors.Chunk.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliageChunk.cs

5.7 uNature.Core.FoliageClasses.FoliageCore_Chunk Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.FoliageCore_Chunk:



Public Member Functions

• override void OnDrawGizmos ()

On Draw Gizmos

• override void OnCreated ()

Called when the chunk is created.

FoliageManagerInstance GetOrCreateFoliageManagerInstance ()

Get the attached Foliage Manager Instance and if not availabe, create one.

• bool InBounds (Vector3 normalizedPosition, float distance)

Check for in bounds

Protected Member Functions

override void OnSizeChanged ()
 On size parameter changed.

Properties

• bool isFoliageInstanceAttached [get]

Checks if an foliage instance exist on this chunk.

Additional Inherited Members

- 5.7.1 Member Function Documentation
- 5.7.1.1 FoliageManagerInstance uNature.Core.FoliageClasses.FoliageCore_Chunk.GetOrCreateFoliageManagerInstance (

Get the attached Foliage Manager Instance and if not availabe, create one.

Returns

5.7.1.2 bool uNature.Core.FoliageClasses.FoliageCore_Chunk.InBounds (Vector3 normalizedPosition, float distance)

Check for in bounds

Parameters

normalizedPosition	
distance	

Returns

5.7.1.3 override void uNature.Core.FoliageClasses.FoliageCore_Chunk.OnCreated() [virtual]

Called when the chunk is created.

Reimplemented from uNature.Core.Sectors.Chunk.

5.7.1.4 override void uNature.Core.FoliageClasses.FoliageCore_Chunk.OnDrawGizmos() [virtual]

On Draw Gizmos

Reimplemented from uNature.Core.Sectors.Chunk.

5.7.1.5 override void uNature.Core.FoliageClasses.FoliageCore_Chunk.OnSizeChanged() [protected], [virtual]

On size parameter changed.

Reimplemented from uNature.Core.Sectors.Chunk.

5.7.2 Property Documentation

5.7.2.1 bool uNature.Core.FoliageClasses.FoliageCore_Chunk.isFoliageInstanceAttached [get]

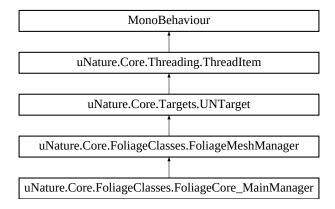
Checks if an foliage instance exist on this chunk.

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageCore_Chunk.cs

5.8 uNature.Core.FoliageClasses.FoliageCore_MainManager Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.FoliageCore_MainManager:



Public Member Functions

• int GetChunkID (float x, float z)

Get chunk from bounds.

• bool CheckChunkInBounds (int chunkID)

Check if the chunk id is in range

void InsertFoliageFromTerrain (Terrain terrain)

Copy the terrain's details and use it with the custom Foliage system.

- void UpdateHeights (int x, int z, int scaleX, int scaleZ)
- byte[,] GetDetailLayer (int baseX, int baseZ, int sizeX, int sizeZ, int prototypeIndex)

Set detail layer in world cords

• void SetDetailLayer (int baseX, int baseZ, int sizeX, int sizeZ, int prototypeIndex, byte[,] densities)

Set detail layer in world cords

Static Public Member Functions

• static void SaveDelayedMaps ()

Save maps that have been marked as delayed (waiting for update)

static void CallInstancesChunksUpdate ()

Reset the foliage chunks

static void RemoveGrassMap (FoliagePrototype prototype)

Remove Grass Map Globally

• static void UpdateGrassMap ()

Update the existing grass maps

static void ResetGrassMap (List< FoliagePrototype > prototypes)

Reset the existing grass maps

• static void InitializeAndCreateIfNotFound ()

Create an instance if not created

Public Attributes

- const int FOLIAGE_MAIN_AREA_RADIUS = 10240
- const int FOLIAGE_INSTANCE_AREA_SIZE = (FOLIAGE_MAIN_AREA_RADIUS * 2) / FOLIAGE_MAIN ←
 _AREA_RESOLUTION
- bool useQualitySettingsShadowDistance = false
- float foliageShadowDistance = 100

Protected Member Functions

• override void Awake ()

Initiate awake settings.

- override void OnEnable ()
- override void OnDisable ()

Called when the object is disabled

Static Protected Member Functions

• static void CreateInstance ()

Properties

- static FoliageCore_MainManager instance [get]
- string guid [get]
- new bool enabled [get, set]
- float density [get, set]
- int FoliageGenerationLayerMask [get, set]
- FoliageCore_Sector sector [get]
- int instancesSectorResolution [get, set]

The sector resolution that the manager's sector will have. [default: 10]

• float instancesSectorChunkSize [get]

Get the chunk size of the manager instances.

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5.8.1 Member Function Documentation
5.8.1.1 override void uNature.Core.FoliageClasses.FoliageCore_MainManager.Awake() [protected], [virtual]
Initiate awake settings.
Reimplemented from uNature.Core.Targets.UNTarget.
5.8.1.2 static void uNature.Core.FoliageClasses.FoliageCore_MainManager.CallInstancesChunksUpdate() [static]
Reset the foliage chunks
5.8.1.3 bool uNature.Core.FoliageClasses.FoliageCore_MainManager.CheckChunkInBounds(int <i>chunkID</i>)
Check if the chunk id is in range
Parameters
chunkID
Returns
5.8.1.4 int uNature.Core.FoliageClasses.FoliageCore_MainManager.GetChunkID(float x, float z)
Get chunk from bounds.
[REMOVE MAIN MANAGER POSITION FROM CORDS!!] for example: cordX = transform.position.x - Foliage Core_MainManager.instance.transform.position.x.
Parameters
X Z
Returns
5.8.1.5 byte [,] uNature.Core.FoliageClasses.FoliageCore_MainManager.GetDetailLayer (int baseX, int baseZ, int sizeX, int sizeX, int prototypeIndex)
Set detail layer in world cords

Parameters

baseX	WORLD CORDS!!
baseZ	WORLD CORDS!!
sizeX	WORLD CORDS!!
sizeZ	WORLD CORDS!!
prototypeIndex	prototype.FoliageID

5.8.1.6	static void uNature.Core.FoliageClasses.FoliageCor	e MainManager,InitializeAndCreatelfNotFound () [static
J.U. 1.U	Static void divature.core.i oriadeorasses.i oriadeoor	e manninanager.iinitianzeAndoreateinitoti ound (1 ISLALIC

Create an instance if not created

5.8.1.7 void uNature.Core.FoliageClasses.FoliageCore_MainManager.InsertFoliageFromTerrain (Terrain terrain)

Copy the terrain's details and use it with the custom Foliage system.

Parameters

terrain

5.8.1.8 override void uNature.Core.FoliageClasses.FoliageCore_MainManager.OnDisable () [protected], [virtual]

Called when the object is disabled

Reimplemented from uNature.Core.Threading.ThreadItem.

5.8.1.9 static void uNature.Core.FoliageClasses.FoliageCore_MainManager.RemoveGrassMap (FoliagePrototype prototype) [static]

Remove Grass Map Globally

Parameters

foliageID

5.8.1.10 static void uNature.Core.FoliageClasses.FoliageCore_MainManager.ResetGrassMap (List< FoliagePrototype > prototypes) [static]

Reset the existing grass maps

Parameters

prototype

5.8.1.11 static void uNature.Core.FoliageClasses.FoliageCore_MainManager.SaveDelayedMaps() [static]

Save maps that have been marked as delayed (waiting for update)

5.8.1.12 void uNature.Core.FoliageClasses.FoliageCore_MainManager.SetDetailLayer (int *baseX*, int *baseZ*, int *sizeX*, int *sizeX*,

Set detail layer in world cords

Parameters

baseX	WORLD CORDS!!
baseZ	WORLD CORDS!!
sizeX	WORLD CORDS!!
sizeZ	WORLD CORDS!!
prototypeIndex	prototype.FoliageID
densities	the density in bytes from 0 -> 15

5.8.1.13 static void uNature.Core.FoliageClasses.FoliageCore_MainManager.UpdateGrassMap() [static]

Update the existing grass maps

Parameters

prototype

5.8.2 Property Documentation

5.8.2.1 float uNature.Core.FoliageClasses.FoliageCore_MainManager.instancesSectorChunkSize [get]

Get the chunk size of the manager instances.

5.8.2.2 int uNature.Core.FoliageClasses.FoliageCore_MainManager.instancesSectorResolution [get], [set]

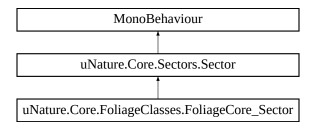
The sector resolution that the manager's sector will have. [default : 10]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageCore_MainManager.cs

5.9 uNature.Core.FoliageClasses.FoliageCore_Sector Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.FoliageCore_Sector:



Public Attributes

• List< FoliageCore_Chunk > foliageChunks = new List<FoliageCore_Chunk>()

Protected Member Functions

- · override void OnChunkCreated (Chunk chunk)
 - Called when a chunk is created to allow custom logic on the inherited sectors.
- override void OnStartCreatingChunks ()
 - Called right before starting to create the chunks.
- override void OnResolutionChanged ()

Called when the resolution has been updated.

Additional Inherited Members

5.9.1 Member Function Documentation

5.9.1.1 override void uNature.Core.FoliageClasses.FoliageCore_Sector.OnChunkCreated (Chunk *chunk* **) [protected], [virtual]**

Called when a chunk is created to allow custom logic on the inherited sectors.

Parameters

chunk

Reimplemented from uNature.Core.Sectors.Sector.

 $\textbf{5.9.1.2} \quad \textbf{override void uNature.Core.FoliageClasses.FoliageCore_Sector.OnResolutionChanged ()} \quad \texttt{[protected],} \\ \quad \texttt{[virtual]}$

Called when the resolution has been updated.

Reimplemented from uNature.Core.Sectors.Sector.

5.9.1.3 override void uNature.Core.FoliageClasses.FoliageCore_Sector.OnStartCreatingChunks() [protected], [virtual]

Called right before starting to create the chunks.

Reimplemented from uNature.Core.Sectors.Sector.

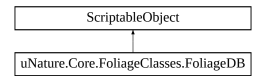
The documentation for this class was generated from the following file:

D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageCore_Sector.cs

5.10 uNature.Core.FoliageClasses.FoliageDB Class Reference

The database class of the Foliage, holds a lot of important data such as Foliage prototypes, Foliage map and more.

Inheritance diagram for uNature.Core.FoliageClasses.FoliageDB:



Public Member Functions

 void AddPrototype (Texture2D texture, GameObject prefab, float minWidth, float minHeight, float maxWidth, float maxHeight, float spread, int layer, Color healthyColor, Color dryColor)

Add a new Foliage prototype.

void AddPrototype (DetailPrototype detailPrototype)

Add a new Foliage prototype.

void AddPrototype (Texture2D texture)

Add a new Foliage prototype.

void AddPrototype (GameObject prefab)

Add a new Foliage prototype.

void RemovePrototype (FoliagePrototype prototype)

Remove an existing Foliage prototype.

void UpdateShaderWindSettings ()

Update wind settings globally

· void UpdateShaderGeneralSettings ()

This will update the general settigns of the shader such as density, min width, max width etc

Public Attributes

• WindSettings globalWindSettings = new WindSettings()

Properties

```
• static FoliageDB instance [get]
     Get the instance, if not found, it will automatically create one.

    static List< FoliagePrototype > unSortedPrototypes [get]
```

- static Dictionary < int, FoliagePrototype > sortedPrototypes [get]
- List< PaintBrush > brushes [get, set]

5.10.1 Detailed Description

The database class of the Foliage, holds a lot of important data such as Foliage prototypes, Foliage map and more.

5.10.2 Member Function Documentation

5.10.2.1 void uNature.Core.FoliageClasses.FoliageDB.AddPrototype (Texture2D texture, GameObject prefab, float minWidth, float minHeight, float maxWidth, float maxHeight, float spread, int layer, Color healthyColor, Color dryColor)

Add a new Foliage prototype.

5.10.2.2 void uNature.Core.FoliageClasses.FoliageDB.AddPrototype (DetailPrototype detailPrototype)

Add a new Foliage prototype.

5.10.2.3 void uNature.Core.FoliageClasses.FoliageDB.AddPrototype (Texture2D texture)

Add a new Foliage prototype.

5.10.2.4 void uNature.Core.FoliageClasses.FoliageDB.AddPrototype (GameObject prefab)

Add a new Foliage prototype.

5.10.2.5 void uNature.Core.FoliageClasses.FoliageDB.RemovePrototype (FoliagePrototype prototype)

Remove an existing Foliage prototype.

5.10.2.6 void uNature.Core.FoliageClasses.FoliageDB.UpdateShaderGeneralSettings ()

This will update the general settigns of the shader such as density, min width, max width etc

5.10.2.7 void uNature.Core.FoliageClasses.FoliageDB.UpdateShaderWindSettings ()

Update wind settings globally

5.10.3 Property Documentation

5.10.3.1 FoliageDB uNature.Core.FoliageClasses.FoliageDB.instance [static], [get]

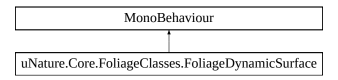
Get the instance, if not found, it will automatically create one.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliageDB.cs

5.11 uNature.Core.FoliageClasses.FoliageDynamicSurface Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.FoliageDynamicSurface:



Public Attributes

• float updateDistanceDifference = 1

Protected Member Functions

- virtual void OnEnable ()
- virtual void OnDisable ()
- virtual void Update ()
- virtual void ApplyPositionChange ()
- virtual void ApplyScaleChange ()

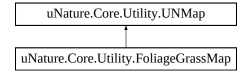
The documentation for this class was generated from the following file:

D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU Utilities/FoliageDynamicSurface.cs

5.12 uNature.Core.Utility.FoliageGrassMap Class Reference

Channels:

Inheritance diagram for uNature.Core.Utility.FoliageGrassMap:



Public Member Functions

- FoliageGrassMap (Texture2D texture, FoliagePrototype prototype, FoliageManagerInstance mInstance)
- FoliageGrassMap (Texture2D texture, Color32[] pixels, FoliagePrototype prototype, FoliageManager

 Instance mInstance)
- void UpdateMap (bool newMap)
- void ResetDensity ()
- byte GetDensity (int x, int z)

Get density at normalized x & z

void SetDensity (int x, int z, byte density)

Set density at normalized x & z

- void CallChunksUpdate ()
- · void Save ()

Static Public Member Functions

- static void SaveAllMaps ()
- static void ApplyAreaSizeChange (FoliageManagerInstance mInstance)
- static void UpdateGrassMaps (FoliageManagerInstance mInstance)

Update all of the availble grass maps (pixels)

Protected Member Functions

• override void OnDirty (bool value)

Properties

- float perlinScale [get, set]
- int prototypeID [get]
- static bool **globalDirty** [get]

Additional Inherited Members

5.12.1 Detailed Description

Channels:

R: Free G: Free B: Density A: Perlin Noise

5.12.2 Member Function Documentation

5.12.2.1 byte uNature.Core.Utility.FoliageGrassMap.GetDensity (int x, int z)

Get density at normalized x & z

Da					
ra	ra	m	eı	œ	rs

Χ	
Z	

Returns

5.12.2.2 void uNature.Core.Utility.FoliageGrassMap.SetDensity (int x, int z, byte density)

Set density at normalized x & z

Parameters

Χ	
Z	

Returns

5.12.2.3 static void uNature.Core.Utility.FoliageGrassMap.UpdateGrassMaps (FoliageManagerInstance mInstance) [static]

Update all of the availble grass maps (pixels)

Parameters



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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNMapGenerators.cs

5.13 uNature.Core.FoliageClasses.FoliageLODLevel Struct Reference

Public Member Functions

• FoliageLODLevel (float lodDistance, float lodValue)

Public Attributes

- const int LOD_MAX_DISTANCE = 500
- Vector2 _vectorRepresentation
- bool _isDirty

Properties

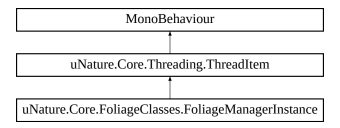
- Vector2 vectorRepresentation [get]
- float lodDistance [get, set]
- float lodValue [get, set]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliagePrototype.cs

5.14 uNature.Core.FoliageClasses.FoliageManagerInstance Class Reference

 $Inheritance\ diagram\ for\ uNature. Core. Foliage Classes. Foliage Manager Instance:$



Public Member Functions

• void ForceMapsRestore ()

Restores the changes on the maps as long as saving changes on runtime isnt checked on the settings.

- void UpdateMaterialBlock (MaterialPropertyBlock mBlock)
- void RemoveGrassMap (FoliagePrototype prototype)
- int TransformCord (float x, float removeOffset)

Transform 1 cord

float TransformCordFloat (float x, float removeOffset)

Transform 1 cord

• int TransformCordCustom (float x, float removeOffset, float multiplier)

Transform 1 cord

• float TransformCordCustomFloat (float x, float removeOffset, float multiplier)

Transform 1 cord

int InverseCord (float x, float addOffset)

Transform 1 cord

• float InverseCordFloat (float x, float addOffset)

Transform 1 cord

• int InverseCordCustom (float x, float addOffset, float multiplier)

Transform 1 cord

float InverseCordCustomFloat (float x, float addOffset, float multiplier)

Transform 1 cord

Protected Member Functions

- override void OnEnable ()
- override void OnDisable ()

Called when the object is disabled

Properties

```
    static List< FoliageManagerInstance > instances [get]

    • string guid [get]
    • Dictionary< int, GPUMesh > meshInstances [get]
    • FoliageResolutions foliageAreaResolution [get, set]

    int foliageAreaResolutionIntegral [get]

    • float transformCordsMultiplier [get, set]
    • int FoliageGenerationLayerMask [get, set]
    • Texture2D colorMap [get, set]
    • FoliageWorldMap worldMap [get, set]
    • Dictionary< FoliagePrototype, FoliageGrassMap > grassMaps [get, set]

    FoliageCore_Chunk attachedTo [get]

    • FoliageSector sector [get]
Additional Inherited Members
5.14.1 Member Function Documentation
5.14.1.1 void uNature.Core.FoliageClasses.FoliageManagerInstance.ForceMapsRestore ( )
Restores the changes on the maps as long as saving changes on runtime isnt checked on the settings.
5.14.1.2 int uNature.Core.FoliageClasses.FoliageManagerInstance.InverseCord (float x, float addOffset)
Transform 1 cord
Parameters
 Χ
Returns
5.14.1.3 int uNature.Core.FoliageClasses.FoliageManagerInstance.InverseCordCustom ( float x, float addOffset, float multiplier
        )
Transform 1 cord
Parameters
 X
Returns
```

5.14.1.4	float uNature.Core.FoliageClasses.FoliageManagerInstance.InverseCordCustomFloat (float x, float addOffset, multiplier)	float
Transfor	rm 1 cord	
Paramete	ers	
Х		
Returns		
netums		
5.14.1.5	float uNature.Core.FoliageClasses.FoliageManagerInstance.InverseCordFloat (float x, float addOffset)	
Transfor	rm 1 cord	
Paramete	ers	
Χ		
Returns		
5.14.1.6	<pre>override void uNature.Core.FoliageClasses.FoliageManagerInstance.OnDisable() [protected], [virtual]</pre>	
Called v	when the object is disabled	
Reimple	emented from uNature.Core.Threading.ThreadItem.	
5.14.1.7	int uNature.Core.FoliageClasses.FoliageManagerInstance.TransformCord (float x, float removeOffset)	
Transfor	rm 1 cord	
Paramete	ers	
Χ		
Returns		

5.14.1.8	int uNature.Core.FoliageClasses.FoliageManagerInstance.TransformCordCustom (float x, float removeOffset, float multiplier)
Transfor	m 1 cord
Paramete	ers
X	
Returns	
5.14.1.9	${\it float uNature.} Core. Foliage Classes. Foliage Manager Instance. Transform Cord Custom Float ({\it float x, float remove Offset, float multiplier})$
Transfor	m 1 cord
Paramete	ers
X	
Returns	
5.14.1.10	float uNature.Core.FoliageClasses.FoliageManagerInstance.TransformCordFloat (float x, float removeOffset)
Transfor	m 1 cord
Paramete	ors .
Х	
Returns	
The doc	umentation for this class was generated from the following file:
• D	:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageManagerInstance.cs
5.15	uNature.Core.FoliageClasses.FoliageMesh Class Reference

• FoliageMesh (GameObject go, int layer, Vector3 offset)

Public Member Functions

Public Attributes

- const int OPTIMIZATION_MESH_INSTANCES_DENSITIES_LIMITER = 12
- Vector3[] positions
- Mesh[] meshes
- · Material mat
- Vector3 eulerAngles
- Vector3 scale = Vector3.one
- Vector3 offset
- · int vertexCount

Static Public Attributes

static string materialsCachePath = Settings.UNSettings.ProjectPath + "Resources/Foliage/Materials/"

Properties

- Vector3 rendererScale [get]
- Vector3 worldScale [get]
- UNMeshData meshData [get]
- int MeshInstancesLimiter_Optimization_Clamp [get]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliagePrototype.cs

5.16 uNature.Core.FoliageClasses.FoliageMeshInstance Class Reference

Public Member Functions

- Vector3 GetPosition (Vector3 pos)
- void CalculatePhysics ()

Calculate physics

Static Public Member Functions

- static int **GENERATION RANGE OFFSET** (FoliagePrototype prototype)
- static FoliageMeshInstance CreateFoliageMesh (FoliagePrototype prototype, Vector3 position, int max
 —
 InstancesPerMesh)
- static FoliageMeshInstancesGroup CreateFoliageInstances (int prototypeIndex, int density, List< UN← PhysicsTemplate > templates, FoliageResolutions resolution)
- static void CreateGPUMesh (FoliagePrototype prototype, Mesh mesh, int density, out List< UNPhysics
 — Template > physicsObjects)

Public Attributes

- FoliagePrototype prototype
- Vector3 position
- List< UNPhysicsObject > physicsObjects = new List<UNPhysicsObject>()

Properties

- int maxInstancesPerMesh [get]
- FoliageChunk currentChunk [get, set]

5.16.1 Member Function Documentation

5.16.1.1 void uNature.Core.FoliageClasses.FoliageMeshInstance.CalculatePhysics ()

Calculate physics

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageMeshInstance.cs

5.17 uNature.Core.FoliageClasses.FoliageMeshInstancesGroup Class Reference

Public Member Functions

- void AddMeshInstance (FoliageMeshInstance instance)
- · void Destroy ()

Properties

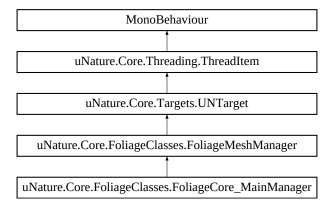
- FoliageMeshInstance this[int index] [get, set]
- int Count [get]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageMeshManager.cs

5.18 uNature.Core.FoliageClasses.FoliageMeshManager Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.FoliageMeshManager:



Public Member Functions

void UpdateMeshBounds (Vector3 centerPos)

Update the mesh instances bounds

- void OnGlobalPostRender (Camera camera)
- void OnDrawCamera (Camera camera)
- void **DEBUG_DrawUI** ()

Static Public Member Functions

static void GenerateFoliageMeshInstances ()

Generate new mesh instances

• static void GenerateFoliageMeshInstances (FoliageResolutions resolution)

Generate new mesh instances

static void GenerateFoliageMeshInstances (int prototypeID)

Generate new mesh instances

• static void GenerateFoliageMeshInstanceForIndex (int prototypeIndex, FoliageResolutions resolution)

Create Foliage mesh instances for a certain index and foliage size.

static void DestroyMeshInstance (int prototypeID)

Destroy a mesh instance

Public Attributes

- bool **DEBUG_Window_Open** = true
- bool **DEBUG_Window_Minimized** = false

Static Public Attributes

• static List< Mesh > globalMeshesThreshold = new List<Mesh>()

Protected Member Functions

- override void OnEnable ()
- override void OnDisable ()

Called when the object is disabled

• override void Update ()

Update...

Static Protected Member Functions

• static void DestroyMeshInstances ()

Destroy the current mesh instances.

Protected Attributes

- int _lastRenderedVertices
- int lastRenderedDrawCalls
- int _lastRenderedPrototypes

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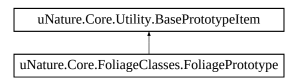
Generate new mesh instances

• static Dictionary< FoliageResolutions, Dictionary< int, GPUMesh >> prototypeMeshInstances [get] • int lastRenderedVertices [get] • int lastRenderedDrawCalls [get] • int lastRenderedPrototypes [get] 5.18.1 Member Function Documentation 5.18.1.1 static void uNature.Core.FoliageClasses.FoliageMeshManager.DestroyMeshInstance(int prototypeID) [static] Destroy a mesh instance **Parameters** prototypeID 5.18.1.2 static void uNature.Core.FoliageClasses.FoliageMeshManager.DestroyMeshInstances() [static], [protected] Destroy the current mesh instances. 5.18.1.3 static void uNature.Core.FoliageClasses.FoliageMeshManager.GenerateFoliageMeshInstanceForIndex (int prototypeIndex, FoliageResolutions resolution) [static] Create Foliage mesh instances for a certain index and foliage size. **Parameters** meshInstances prototypeIndex 5.18.1.4 static void uNature.Core.FoliageClasses.FoliageMeshManager.GenerateFoliageMeshInstances () [static] Generate new mesh instances **Parameters** areaSize 5.18.1.5 static void uNature.Core.FoliageClasses.FoliageMeshManager.GenerateFoliageMeshInstances (FoliageResolutions resolution) [static]

Parameters
areaSize
5.18.1.6 static void uNature.Core.FoliageClasses.FoliageMeshManager.GenerateFoliageMeshInstances (int prototypeID) [static]
Generate new mesh instances
Parameters
areaSize
5.18.1.7 override void uNature.Core.FoliageClasses.FoliageMeshManager.OnDisable() [protected], [virtual
Called when the object is disabled
Reimplemented from uNature.Core.Threading.ThreadItem.
5.18.1.8 override void uNature.Core.FoliageClasses.FoliageMeshManager.Update() [protected], [virtual]
Update
Reimplemented from uNature.Core.Threading.ThreadItem.
5.18.1.9 void uNature.Core.FoliageClasses.FoliageMeshManager.UpdateMeshBounds(Vector3 centerPos)
Update the mesh instances bounds
The documentation for this class was generated from the following file:
D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageMeshManager.cs

5.19 uNature.Core.FoliageClasses.FoliagePrototype Class Reference

 $Inheritance\ diagram\ for\ uNature. Core. Foliage Classes. Foliage Prototype:$



Public Member Functions

- bool EqualsToPrototype (DetailPrototype detail)
- void ApplyWind ()

Apply the wind parameters to this Foliage prototype.

void ApplyColorMap (Texture2D map, Texture2D normalMap)

Apply color map

void ApplyGrassMap (Texture2D map)

Apply color map

• void UpdateManagerInformation ()

Update the global spread noise.

· void UpdateTouchBending ()

Update the touch bending

Static Public Member Functions

static FoliagePrototype CreatePrototype (Texture2D texture, GameObject prefab, float minWidth, float min
 Height, float maxWidth, float maxHeight, float spread, int layer, int id, Color healthyColor, Color dryColor)
 Create a prototype.

Public Attributes

- const float SIZE_MIN_VALUE = 0.1f
- const float SIZE_MAX_VALUE = 5.0f
- · int FoliageID
- int maxFoliageCapability = 0
- WindSettings customWindSettings = new WindSettings()
- · Vector3 instancedEuler

Static Public Attributes

- static Color **DEFAULT_HEALTHY_COLOR** = new Color(33f / 255, 129f / 255, 25f / 255, 1)
- static Color **DEFAULT_DRY_COLOR** = new Color(205f / 255, 188f / 255, 26f / 255, 1)

Protected Member Functions

• override Texture2D GetPreview ()

Get Preview

Properties

```
• static GameObject FoliageTexGameObject [get]
• FoliageType FoliageType [get, set]
• GameObject FoliageMesh [get, set]
• Texture2D FoliageTexture [get, set]
• float spread [get, set]
• float minimumWidth [get, set]
• float maximumWidth [get, set]
• float minimumHeight [get, set]
• float maximumHeight [get, set]
• bool receiveShadows [get, set]
• Color dryColor [get, set]

    Color healthyColor [get, set]

• bool castShadows [get, set]
• float fadeDistance [get, set]
int maxGeneratedDensity [get, set]
• bool useColorMap [get, set]
• string name [get]

    FoliageGenerationRadius FoliageGenerationRadius [get, set]

• bool enabled [get, set]
int meshLodsCount [get, set]
int renderingLayer [get, set]

    bool touchBendingEnabled [get, set]

• float touchBendingStrength [get, set]

    override bool isEnabled [get]

• override bool chooseableOnDisabled [get]
• bool useCustomWind [get, set]
bool useLODs [get, set]
• FoliageLODLevel[] lods [get, set]

    FoliageMesh FoliageInstancedMeshData [get]
```

Events

• static OnFoliageEnableChanged OnFoliageEnabledStateChangedEvent

5.19.1 Member Function Documentation

5.19.1.1 void uNature.Core.FoliageClasses.FoliagePrototype.ApplyColorMap (Texture2D map, Texture2D normalMap)

Apply color map

Res = area size.

5.19.1.2 void uNature.Core.FoliageClasses.FoliagePrototype.ApplyGrassMap (Texture2D map)

Apply color map

Res = area size.

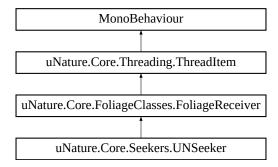
5.19.1.3 void uNature.Core.FoliageClasses.FoliagePrototype.ApplyWind () Apply the wind parameters to this Foliage prototype. 5.19.1.4 static FoliagePrototype uNature.Core.FoliageClasses.FoliagePrototype.CreatePrototype (Texture2D texture, GameObject prefab, float minWidth, float minHeight, float maxWidth, float maxHeight, float spread, int layer, int id, Color healthyColor, Color dryColor) [static] Create a prototype. **Parameters** texture prefab minSize maxSize spread id Returns 5.19.1.5 override Texture2D uNature.Core.FoliageClasses.FoliagePrototype.GetPreview () [protected], [virtual] Get Preview Returns Reimplemented from uNature.Core.Utility.BasePrototypeItem. 5.19.1.6 void uNature.Core.FoliageClasses.FoliagePrototype.UpdateManagerInformation () Update the global spread noise. 5.19.1.7 void uNature.Core.FoliageClasses.FoliagePrototype.UpdateTouchBending () Update the touch bending

D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliagePrototype.cs

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

5.20 uNature.Core.FoliageClasses.FoliageReceiver Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.FoliageReceiver:



Static Public Member Functions

- static void CallInteractionsRefresh ()
- static List< FoliageReceiver > GetRelevantReceivers (BaseInteraction interaction)

Public Attributes

• bool isGrassReceiver = true

Static Public Attributes

static readonly List< FoliageReceiver > FReceivers = new List<FoliageReceiver>()

Protected Member Functions

- override void OnEnable ()
- · override void OnDisable ()

Called when the object is disabled

• override void Update ()

Update.

• virtual void OnLastFoliageChunkChanged (FoliageChunk oldChunk, FoliageChunk newChunk)

Protected Attributes

• float checkDistance = 5f

Properties

- FoliageCore_Chunk[] neighbors [get]
- FoliageCore_Chunk middleFoliageChunkFromNeighbors [get]
- FoliageChunk latestChunk [get]
- Camera playerCamera [get]
- InteractionMap interactionMap [get]
- InteractionResolutions interactionMapResolution [get, set]
- int interactionMapResolutionIntegral [get]

Additional Inherited Members

5.20.1 Member Function Documentation

5.20.1.1 override void uNature.Core.FoliageClasses.FoliageReceiver.OnDisable() [protected], [virtual]

Called when the object is disabled

Reimplemented from uNature.Core.Threading.ThreadItem.

5.20.1.2 override void uNature.Core.FoliageClasses.FoliageReceiver.Update() [protected], [virtual]

Update...

Reimplemented from uNature.Core.Threading.ThreadItem.

Reimplemented in uNature.Core.Seekers.UNSeeker.

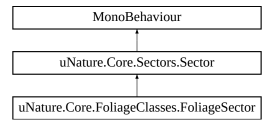
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageReceiver.cs

5.21 uNature.Core.FoliageClasses.FoliageSector Class Reference

An sector class dedicated only to Foliage.

Inheritance diagram for uNature.Core.FoliageClasses.FoliageSector:



Public Attributes

• List< FoliageChunk > FoliageChunks = new List<FoliageChunk>()

Protected Member Functions

- · override void OnChunkCreated (Chunk chunk)
 - Called when a chunk is created to allow custom logic on the inherited sectors.
- override void OnStartCreatingChunks ()

Called right before starting to create the chunks.

Additional Inherited Members

5.21.1 Detailed Description

An sector class dedicated only to Foliage.

5.21.2 Member Function Documentation

5.21.2.1 override void uNature.Core.FoliageClasses.FoliageSector.OnChunkCreated (Chunk chunk) [protected], [virtual]

Called when a chunk is created to allow custom logic on the inherited sectors.

Parameters

chunk

Reimplemented from uNature.Core.Sectors.Sector.

5.21.2.2 override void uNature.Core.FoliageClasses.FoliageSector.OnStartCreatingChunks () [protected], [virtual]

Called right before starting to create the chunks.

Reimplemented from uNature.Core.Sectors.Sector.

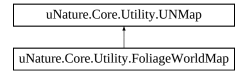
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliageSector.cs

5.22 uNature.Core.Utility.FoliageWorldMap Class Reference

Channels: R: Normals X-Axis G: Normals Y-Axis B: Heights Channel #1 A: Heights Channel #2

Inheritance diagram for uNature.Core.Utility.FoliageWorldMap:



Public Member Functions

- FoliageWorldMap (Texture2D texture, FoliageManagerInstance mInstance)
- float GetHeight (Color32 pixel)

Transform height from normalized cords to world cords

void UpdateHeight_WorldMap (int index, float height)

Update height

• void UpdateHeight_RANGE (float x, float z, int sizeX, int sizeZ, bool save)

Update height on a certain range.

- Vector2 NormalizeHeight (float worldHeight)
- · void Save ()

Static Public Member Functions

- static void ApplyAreaSizeChange (FoliageManagerInstance mInstance)
- static void SaveAllMaps ()

Properties

• static bool globalDirty [get]

Additional Inherited Members

5.22.1 Detailed Description

Channels: R: Normals X-Axis G: Normals Y-Axis B: Heights Channel #1 A: Heights Channel #2

5.22.2 Member Function Documentation

5.22.2.1 float uNature.Core.Utility.FoliageWorldMap.GetHeight (Color32 pixel)

Transform height from normalized cords to world cords

Parameters

pixel

Returns

5.22.2.2 void uNature.Core.Utility.FoliageWorldMap.UpdateHeight_RANGE (float x, float z, int sizeX, int sizeX, bool save)

Update height on a certain range.

Parameters

X	
Z	
sizeX	
sizeZ	

5.22.2.3 void uNature.Core.Utility.FoliageWorldMap.UpdateHeight_WorldMap (int index, float height)

Update height

Parameters

worldMap

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNMapGenerators.cs

5.23 uNature.Core.FoliageClasses.GPUMesh Class Reference

A class used to hold the gpu meshes

Public Member Functions

- **GPUMesh** (Mesh[] LODMeshes, int[] LODLevels, int prototypeIndex, List< UNPhysicsTemplate >[] physicsInformation, FoliageResolutions resolution)
- · void Destroy ()
- int GetMesh (int density)

Public Attributes

- List< GPUMeshLOD > meshes = new List<GPUMeshLOD>()
- FoliageMeshInstancesGroup[] LODMeshInstances = null

Dimension 1 : x chunk Dimension 2 : z chunk Dimension 3 : LOD index

5.23.1 Detailed Description

A class used to hold the gpu meshes

5.23.2 Member Data Documentation

5.23.2.1 FoliageMeshInstancesGroup [] uNature.Core.FoliageClasses.GPUMesh.LODMeshInstances = null

Dimension 1: x chunk Dimension 2: z chunk Dimension 3: LOD index

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageMeshManager.cs

5.24 uNature.Core.FoliageClasses.GPUMeshLOD Class Reference

GPU Mesh Lods.

Public Member Functions

- GPUMeshLOD (Mesh _mesh, int _density, int _prototypeIndex, List< UNPhysicsTemplate > physics ← Information)
- void **Destroy** ()

Public Attributes

- · Mesh mesh
- int density
- List< UNPhysicsTemplate > physicsTemplates = new List<UNPhysicsTemplate>()

5.24.1 Detailed Description

GPU Mesh Lods.

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

 $\bullet \ \ \, \text{D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageMeshManager.cs}$

5.25 uNature.Core.Sectors.GrassLODLevel Class Reference

A class that holds a level which all assigned on different frames.

Public Member Functions

• void Add (int x, int value, Vector2 pos)

Static Public Member Functions

• static GrassLODLevel Create ()

Public Attributes

- UNDimensionalList< int > details = new UNDimensionalList<int>()
- Vector2 position = new Vector2(Mathf.Infinity, Mathf.Infinity)

5.25.1 Detailed Description

A class that holds a level which all assigned on different frames.

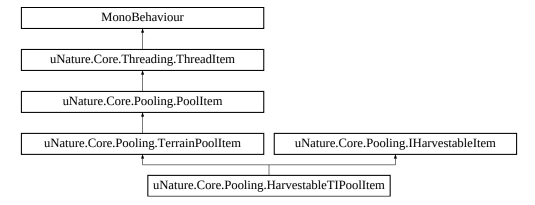
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Sectors/Chunk.cs

5.26 uNature.Core.Pooling.HarvestableTIPoolItem Class Reference

A Pool item for terrain where the tree instances should be harvestable. (Tree cutting for instance) Inherite from this class to create your own harvestable type.

Inheritance diagram for uNature.Core.Pooling.HarvestableTIPoolItem:



Public Member Functions

• override void Awake ()

Called on awake.

• virtual void HandleHealthChange (int damage)

Handle the health change, remove the current tree instance if needed, and instantiate a replacment.

Parameters

damage	The amount of damage that the tree has received.
--------	--

· virtual void HandleColliderDeath ()

Handle death of the colliders (remove tree instance from terrain and replace it with actual tree instance prefab)

virtual void HandleTreeInstanceDeath ()

Handle death of an actual tree instance (Add gravity and make it fall)

virtual void Hit ()

Hit this harvestable building and apply damage

· virtual void Hit (int damage)

Hit this harvestable building and apply damage

Parameters

damage	apply the damage
--------	------------------

override void OnReturnedToPool ()

Called when the item returns to the Pool, reset the propoties

override void OnPool ()

Called when the item pulled to the Pool

Public Attributes

• int minHealth = 0

the minimum health possible to be assigned to the tree instance (For example - 0).

• int maxHealth = 100

The maximum amount of health that can be assigned to this tree instance, which will also be assigned on default (For example - 100).

- float respawnTimeInMinutes = 2
- float minFallDisappearTime = 2
- float maxFallDisappearTime = 10

Static Public Attributes

• static bool canHarvestCollider = true

Can this machine harvest a COLLIDER ?

Properties

• int health [get, set]

Events

• static OnItemStateChanged OnItemPooledEvent

Called when an HarvestableTreeInstance has been Pooled

static OnItemDamaged OnItemDamagedEvent

Called when any harvestable item has been damaged.

static OnItemStateChanged OnItemReturnedToPoolEvent

Called when an HarvestableTreeInstance has been returned to Pool

OnHealthChangedEvent

Additional Inherited Members

5.26.1 Detailed Description

A Pool item for terrain where the tree instances should be harvestable. (Tree cutting for instance) Inherite from this class to create your own harvestable type.

5.26.2 Member Function Documentation

5.26.2.1 override void uNature.Core.Pooling.HarvestableTIPoolItem.Awake() [virtual]

Called on awake.

Reimplemented from uNature.Core.Pooling.PoolItem.

5.26.2.2 virtual void uNature.Core.Pooling.HarvestableTIPoolItem.HandleColliderDeath() [virtual]

Handle death of the colliders (remove tree instance from terrain and replace it with actual tree instance prefab)

5.26.2.3 virtual void uNature.Core.Pooling.HarvestableTIPoolItem.HandleHealthChange (int damage) [virtual]

Handle the health change, remove the current tree instance if needed, and instantiate a replacment.

Parameters

	damage	The amount of damage that the tree has received.
--	--------	--

 $\textbf{5.26.2.4} \quad \textbf{virtual void uNature.} \textbf{Core.Pooling.} \textbf{HarvestableTIPoolItem.} \textbf{HandleTreeInstanceDeath ()} \quad [\texttt{virtual}]$

Handle death of an actual tree instance (Add gravity and make it fall)

5.26.2.5 virtual void uNature.Core.Pooling.HarvestableTIPoolItem.Hit() [virtual]

Hit this harvestable building and apply damage

 $Implements\ uNature. Core. Pooling. IH arvestable Item.$

5.26.2.6 virtual void uNature.Core.Pooling.HarvestableTIPoolItem.Hit (int *damage*) [virtual]

Hit this harvestable building and apply damage

Parameters

Implements uNature.Core.Pooling.IHarvestableItem.

5.26.2.7 override void uNature.Core.Pooling.HarvestableTIPoolItem.OnPool() [virtual]

Called when the item pulled to the Pool

Reimplemented from uNature.Core.Pooling.PoolItem.

5.26.2.8 override void uNature.Core.Pooling.HarvestableTIPoolItem.OnReturnedToPool() [virtual]

Called when the item returns to the Pool, reset the propoties

Reimplemented from uNature.Core.Pooling.PoolItem.

5.26.3 Member Data Documentation

5.26.3.1 bool uNature.Core.Pooling.HarvestableTIPoolItem.canHarvestCollider = true [static]

Can this machine harvest a COLLIDER?

5.26.3.2 int uNature.Core.Pooling.HarvestableTIPoolItem.maxHealth = 100

The maximum amount of health that can be assigned to this tree instance, which will also be assigned on default (For example - 100).

 $5.26.3.3 \quad int \ uNature. Core. Pooling. Harvestable TIP oolltem. min Health = 0$

the minimum health possible to be assigned to the tree instance (For example - 0).

5.26.4 Event Documentation

5.26.4.1 OnltemDamaged uNature.Core.Pooling.HarvestableTIPoolItem.OnltemDamagedEvent [static]

Called when any harvestable item has been damaged.

5.26.4.2 OnltemStateChanged uNature.Core.Pooling.HarvestableTIPoolItem.OnltemPooledEvent [static]

Called when an HarvestableTreeInstance has been Pooled

5.26.4.3 OnltemStateChanged uNature.Core.Pooling.HarvestableTIPoolItem.OnltemReturnedToPoolEvent [static]

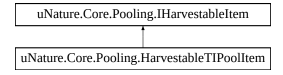
Called when an HarvestableTreeInstance has been returned to Pool

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Pool/PoolItems/HarvestableTIPoolItem.cs

5.27 uNature.Core.Pooling.IHarvestableItem Interface Reference

Inheritance diagram for uNature.Core.Pooling.IHarvestableItem:



Public Member Functions

- void Hit ()
- · void Hit (int damage)

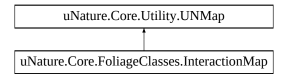
The documentation for this interface was generated from the following file:

D:/Projects/uNature/Assets/uNature/Scripts/Core/Pool/PoolItems/HarvestableTIPoolItem.cs

5.28 uNature.Core.FoliageClasses.InteractionMap Class Reference

Channels: R: Wind Direction G: Grass Offset X (Touch bending) B: Grass Offset Z (Touch bending) A: Saved for custom work.

Inheritance diagram for uNature.Core.FoliageClasses.InteractionMap:



Public Member Functions

- float TransformCord (float cord)
- Vector2 TransformCord (Vector2 cord)
- float InverseTransformCord (float cord)
- void RecalculateInteractions (FoliageReceiver receiver)

Static Public Member Functions

• static InteractionMap CreateMap (FoliageReceiver receiver)

Public Attributes

- · int radius
- int areaSize
- · int areaResolution

Additional Inherited Members

5.28.1 Detailed Description

Channels: R: Wind Direction G: Grass Offset X (Touch bending) B: Grass Offset Z (Touch bending) A: Saved for custom work.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/GPU_Utilities/FoliageReceiver.cs

5.29 uNature.Core.Pooling.IPoolComponent Interface Reference

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Pool/Abstracts/IPoolComponent.cs

5.30 uNature.Core.Threading.IThreadTask Interface Reference

A thread task interface. Implement on any customely created thread task.

Inheritance diagram for uNature.Core.Threading.IThreadTask:

```
uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Core. Threading. ThreadTask < T, T1, T2, T3 > uNature. Co
```

Public Member Functions

· void Invoke ()

Properties

• int creationFrame [get]

5.30.1 Detailed Description

A thread task interface. Implement on any customely created thread task.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadManager.cs

5.31 uNature.Core.IUTCPhysicsIgnored Interface Reference

Ignore all physics on this script.

Properties

• boolignore [get]

5.31.1 Detailed Description

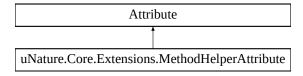
Ignore all physics on this script.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Physics/UNPhysics.cs

5.32 uNature.Core.Extensions.MethodHelperAttribute Class Reference

Inheritance diagram for uNature.Core.Extensions.MethodHelperAttribute:

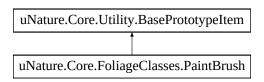


The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Base/UNExtension.cs

5.33 uNature.Core.FoliageClasses.PaintBrush Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.PaintBrush:



Public Member Functions

- PaintBrush (Texture2D _texture)
- void **TryToResize** (int size)

Public Attributes

• Texture2D brushTexture

Protected Member Functions

• override Texture2D GetPreview ()

Properties

- Texture2D instancedTexture [get]
- Color32[,] pixels [get]

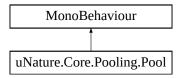
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/PaintBrush.cs

5.34 uNature.Core.Pooling.Pool Class Reference

A class that manages the Pooling of the system, Which allows huge runtime performance increase.

Inheritance diagram for uNature.Core.Pooling.Pool:



Public Member Functions

• void AddToPool (PoolItem item, int itemID, int itemID_Offset)

Add an item to the Pool.

void RemoveFromPool (PoolItem item)

Remove an item from the Pool

• void ReturnToPool (PoolItem item, bool force)

Return a certain item to Pool.

void TryResetOnUID (int uid, bool forceReset)

Reset a certain item which is on a certain UID

Parameters

uid	the targeted UID
forceReset	Force reset will make it ignore the locked state of the item.

• T TryPool < T > (int itemUID, int itemID_Offset, int uid, bool locked)

Try to Pool an item, will return null if no target is found.

• List< PoolItem > GetPoolOfItem (int itemUID, int itemID Offset)

Get Pool of a certain item

void PoolItem (PoolItem PoolItem, bool locked, int uid)

Pool the certain item.

void ResetFarAway ()

This method will find and reset far away items to be "recycled"

bool IsAlreadyPooled (int uid)

Check if a certain uid is already Pooled.

T TryGetType< T > ()

Try to get an object from the Pool with a certain component.

Static Public Member Functions

static Pool CreatePool (string name, GameObject requester)

Create a new Pool

• static void RemoveDuplications (string name)

Remove Pool duplications.

Public Attributes

List< PoolItem > items = new List<PoolItem>()

A list that holds all of the Pool items in our Pool.

GameObject owner

Who created this Pool?

5.34.1 Detailed Description

A class that manages the Pooling of the system, Which allows huge runtime performance increase.

5.34.2 Member Function Documentation

5.34.2.1 void uNature.Core.Pooling.Pool.AddToPool (PoolItem item, int itemID, int itemID_Offset)

Add an item to the Pool.

Parameters

item	the item.	
itemID	The targeted item id	
itemID_Offset	The offset of the item id to make it unique.	

68	Class Documentation

5.34.2.2 static Pool uNature.Core.Pooling.Pool.CreatePool (string *name*, GameObject *requester*) [static]

Create a new Pool

Parameters

name	the Pool name (Without Pool at the end)
requester	who is the owner of this Pool

Returns

the newely created Pool.

5.34.2.3 List<PoolItem> uNature.Core.Pooling.Pool.GetPoolOfItem (int itemUID, int itemID_Offset)

Get Pool of a certain item

Parameters

itemUID	
itemID_Offset	

Returns

5.34.2.4 bool uNature.Core.Pooling.Pool.IsAlreadyPooled (int uid)

Check if a certain uid is already Pooled.

Parameters

uid	the uid of the targeted item

Returns

is this item already Pooled?

5.34.2.5 void uNature.Core.Pooling.Pool.PoolItem (PoolItem PoolItem, bool locked, int uid)

Pool the certain item.

Template Parameters

T

Parameters PoolItem 5.34.2.6 static void uNature.Core.Pooling.Pool.RemoveDuplications (string *name*) [static] Remove Pool duplications. **Parameters** name 5.34.2.7 void uNature.Core.Pooling.Pool.RemoveFromPool (PoolItem item) Remove an item from the Pool **Parameters** item the item. 5.34.2.8 void uNature.Core.Pooling.Pool.ResetFarAway () This method will find and reset far away items to be "recycled" 5.34.2.9 void uNature.Core.Pooling.Pool.ReturnToPool (PoolItem item, bool force) Return a certain item to Pool. **Parameters** item the item. **Parameters** making force true, will make the system ignore the locked state of the item. (if exists) force 5.34.2.10 T uNature.Core.Pooling.Pool.TryGetType< T > ()

Try to get an object from the Pool with a certain component.

Template Parameters

T the type of the component

Returns

Type Constraints

T: Component

5.34.2.11 T uNature.Core.Pooling.Pool.TryPool < T > (int itemUID, int itemID_Offset, int uid, bool locked)

Try to Pool an item, will return null if no target is found.

Parameters

itemUID	the uid of the item (without offset)
itemID_Offset	the offset of the required item id
uid	a unique id of the object which will be attached to this game object. (HAS TO BE UNIQUE)
locked	if the Pool item is locked, it wont be able to return to Pool unless its unlocked.

Returns

A Pool item.

Type Constraints

T: PoolItem

5.34.2.12 void uNature.Core.Pooling.Pool.TryResetOnUID (int uid, bool forceReset)

Reset a certain item which is on a certain UID

Parameters

uid	the targeted UID
forceReset	Force reset will make it ignore the locked state of the item.

5.34.3 Member Data Documentation

5.34.3.1 List<PoolItem> uNature.Core.Pooling.Pool.items = new List<PoolItem>()

A list that holds all of the Pool items in our Pool.

5.34.3.2 GameObject uNature.Core.Pooling.Pool.owner

Who created this Pool?

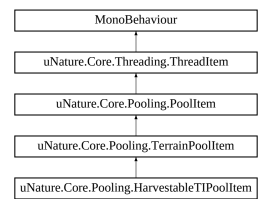
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Pool/Pool.cs

5.35 uNature.Core.Pooling.PoolItem Class Reference

An abstract class that handles the Pool items.

Inheritance diagram for uNature.Core.Pooling.PoolItem:



Public Member Functions

• virtual void Awake ()

Called on awake.

• virtual void OnPool ()

Called when the item has been Pooled.

virtual void OnReturnedToPool ()

Called when the item has returned to the Pool

virtual void OnCreated ()

Called when the item has been created.

• virtual void Moveltem (Vector3 position)

Move the item to a certain position. NOTE: in order to move the item, use this method and DONT change the position externally!!

Public Attributes

Pool Pool

What Pool are we belonged to?

GameObject _gameObject

An gameobject reference which can be used on a different thread.

· bool used

is the item currently used?

· bool locked

Is this Pool item locked? If so, dont let it return back to Pool unless forced.

· int realItemID

The Pool item unique id, which is used to identify the item. (not including offset)

· int itemID Offset

The offset of the item id which allows the item id to be more unique. Can be left 0.

• int uid = -1

What is the uid of the item we are attached to.

Protected Member Functions

• override void OnEnable ()

Called when the object is enabled.

• override void OnDisable ()

Called when the object is disabled.

Properties

```
• static System.Type[] PoolTypes [get]
```

All the Pool types in the assembly.

• int itemID [get]

The Pool item unique id, which is used to identify the item. (including offset)

Additional Inherited Members

5.35.1 Detailed Description

An abstract class that handles the Pool items.

5.35.2 Member Function Documentation

```
\textbf{5.35.2.1} \quad \textbf{virtual void uNature.Core.Pooling.PoolItem.Awake()} \quad [\texttt{virtual}]
```

Called on awake.

Reimplemented in uNature.Core.Pooling.HarvestableTIPoolItem.

```
5.35.2.2 virtual void uNature.Core.Pooling.PoolItem.MoveItem ( Vector3 position ) [virtual]
```

Move the item to a certain position. NOTE: in order to move the item, use this method and DONT change the position externally!!

Parameters

position target position	١.
--------------------------	----

Reimplemented in uNature.Core.Pooling.TerrainPoolItem.

5.35.2.3 virtual void uNature.Core.Pooling.PoolItem.OnCreated () [virtual]

Called when the item has been created.

5.35.2.4 override void uNature.Core.Pooling.Poolltem.OnDisable() [protected], [virtual]

Called when the object is disabled.

Reimplemented from uNature.Core.Threading.ThreadItem.

5.35.2.5 override void uNature.Core.Pooling.PoolItem.OnEnable() [protected], [virtual]

Called when the object is enabled.

Reimplemented from uNature.Core.Threading.ThreadItem.

5.35.2.6 virtual void uNature.Core.Pooling.PoolItem.OnPool() [virtual]

Called when the item has been Pooled.

 $Reimplemented\ in\ uNature. Core. Pooling. Harvestable TIPool Item.$

 $\textbf{5.35.2.7} \quad \textbf{virtual void uNature.Core.Pooling.PoolItem.OnReturnedToPool()} \quad [\texttt{virtual}]$

Called when the item has returned to the Pool

Reimplemented in uNature.Core.Pooling.HarvestableTIPoolItem.

5.35.3 Member Data Documentation

5.35.3.1 GameObject uNature.Core.Pooling.PoolItem._gameObject

An gameobject reference which can be used on a different thread.

5.35.3.2 int uNature.Core.Pooling.PoolItem.itemID_Offset

The offset of the item id which allows the item id to be more unique. Can be left 0.

5.35.3.3 bool uNature.Core.Pooling.PoolItem.locked

Is this Pool item locked? If so, dont let it return back to Pool unless forced.

5.35.3.4 Pool uNature.Core.Pooling.PoolItem.Pool

What Pool are we belonged to?

5.35.3.5 int uNature.Core.Pooling.PoolItem.realItemID

The Pool item unique id, which is used to identify the item. (not including offset)

5.35.3.6 int uNature.Core.Pooling.PoolItem.uid = -1

What is the uid of the item we are attached to.

5.35.3.7 bool uNature.Core.Pooling.PoolItem.used

is the item currently used?

5.35.4 Property Documentation

5.35.4.1 int uNature.Core.Pooling.PoolItem.itemID [get]

The Pool item unique id, which is used to identify the item. (including offset)

 $\textbf{5.35.4.2} \quad \textbf{System.Type[] uNature.Core.Pooling.PoolItem.PoolTypes} \quad \texttt{[static], [get]}$

All the Pool types in the assembly.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Pool/Abstracts/PoolItem.cs

5.36 uNature.Core.FoliageClasses.ReadDensityInformation Class Reference

Public Attributes

- byte maxDensity
- bool isDirty

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliageChunk.cs

5.37 uNature.Core.Sectors.Sector Class Reference

A sector which is used to divide the UNTerrain objects in the world to increase performance (can handle more than 200k trees!!)

Inheritance diagram for uNature.Core.Sectors.Sector:



Public Member Functions

virtual void OnCreated (Transform owner, int resolution)

Called when the object is created.

Parameters

terrain The terrain we belong t	0.
---------------------------------	----

• virtual void Awake ()

Called on awake.

· void ResetChunks ()

This method will reset the chunks' propoties, so it can be used again instead of recreating the whole sector.

Chunk getChunk (Vector2 pos, float offset)

Get a chunk on a certain local space position

• Chunk getChunk (Vector3 pos, float offset)

Get a chunk on a certain local space position

Chunk getChunk (Vector3 pos)

Get a chunk on a certain local space position

List < Chunk > getChunks (Vector2 pos, float offset, bool sortResult)

Get all of the chunks that contains this specific position

List< Chunk > getChunks (Vector3 pos, float offset, bool sortResult)

Get all of the chunks that contains this specific position

virtual void ApplicationQuit ()

This method will be called when the application guits, used to revert all changes on terrain.

Static Public Member Functions

static T GenerateSector < T, T1 > (Transform owner, Vector3 bounds, T sector, int res)
 Generate a new sector

Public Attributes

- const int resolutionLimit = 40
- · int sectorResolution
- Transform sectorOwner
- List< Chunk > chunks = new List<Chunk>()

Protected Member Functions

virtual void OnResolutionChanged ()

Called when the resolution has been updated.

virtual void OnChunkCreated (Chunk chunk)

Called when a chunk is created to allow custom logic on the inherited sectors.

• virtual void OnStartCreatingChunks ()

Called right before starting to create the chunks.

Properties

• Vector2 chunkSize [get]

Events

SectorRecalculated OnSectorRecalculated

5.37.1 Detailed Description

A sector which is used to divide the UNTerrain objects in the world to increase performance (can handle more than 200k trees!!)

5.37.2 Member Function Documentation

```
5.37.2.1 virtual void uNature.Core.Sectors.Sector.ApplicationQuit() [virtual]
```

This method will be called when the application quits, used to revert all changes on terrain.

Reimplemented in uNature.Core.Sectors.UNTerrainSector.

```
5.37.2.2 virtual void uNature.Core.Sectors.Sector.Awake( ) [virtual]
```

Called on awake.

Parameters

terrain The terrain we belong to	
----------------------------------	--

Reimplemented in uNature.Core.Sectors.UNTerrainSector.

```
5.37.2.3 static T uNature.Core.Sectors.Sector.GenerateSector < T, T1 > ( Transform owner, Vector3 bounds, T sector, int res ) [static]
```

Generate a new sector

Parameters

terrain	The terrain this sector will be generated on
res	the resolution of the sector (how many times will it be sliced

Returns

The new generated sector.

Type Constraints

T : Sector T1 : Chunk

5.37.2.4 Chunk uNature.Core.Sectors.Sector.getChunk (Vector2 pos, float offset)

Get a chunk on a certain local space position

Parameters

pos	the local space position
offset	the offset (The bigger it is, the farder chunks it will find)

Returns

5.37.2.5 Chunk uNature.Core.Sectors.Sector.getChunk (Vector3 pos, float offset)

Get a chunk on a certain local space position

Parameters

pos	the local space position
offset	the offset (The bigger it is, the farder chunks it will find)

Returns

5.37.2.6 Chunk uNature.Core.Sectors.Sector.getChunk (Vector3 pos)

Get a chunk on a certain local space position

Parameters

pos	the local space position
offset	the offset (The bigger it is, the farder chunks it will find)

Returns

5.37.2.7 List<Chunk> uNature.Core.Sectors.Sector.getChunks (Vector2 pos, float offset, bool sortResult)

Get all of the chunks that contains this specific position

Parameters

pos	a local space position
offset	the offset (The bigger it is, the farder chunks it will find)

Returns

The chunks that contains the local space position

5.37.2.8 List<Chunk> uNature.Core.Sectors.Sector.getChunks (Vector3 pos, float offset, bool sortResult)

Get all of the chunks that contains this specific position

Parameters

pos	a local space position
offset	the offset (The bigger it is, the farder chunks it will find)

Returns

The chunks that contains the local space position

5.37.2.9 virtual void uNature.Core.Sectors.Sector.OnChunkCreated (Chunk chunk) [protected], [virtual]

Called when a chunk is created to allow custom logic on the inherited sectors.

Parameters

chunk

Reimplemented in uNature.Core.Sectors.UNTerrainSector, uNature.Core.FoliageClasses.FoliageSector, and $u \leftarrow Nature.Core.FoliageClasses.FoliageCore_Sector$.

5.37.2.10 virtual void uNature.Core.Sectors.Sector.OnCreated (Transform owner, int resolution) [virtual]

Called when the object is created.

Parameters

Reimplemented in uNature.Core.Sectors.UNTerrainSector.

5.37.2.11 virtual void uNature.Core.Sectors.Sector.OnResolutionChanged() [protected], [virtual]

Called when the resolution has been updated.

Reimplemented in uNature.Core.FoliageClasses.FoliageCore_Sector.

5.37.2.12 virtual void uNature.Core.Sectors.Sector.OnStartCreatingChunks() [protected], [virtual]

Called right before starting to create the chunks.

Reimplemented in uNature.Core.Sectors.UNTerrainSector, uNature.Core.FoliageClasses.FoliageSector, and $u \leftarrow Nature.Core.FoliageClasses.FoliageCore_Sector$.

5.37.2.13 void uNature.Core.Sectors.Sector.ResetChunks ()

This method will reset the chunks' propoties, so it can be used again instead of recreating the whole sector.

Resets:

TreeInstances

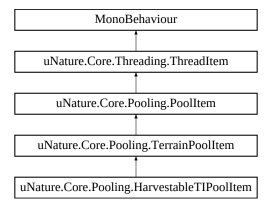
The documentation for this class was generated from the following file:

 $\bullet \ \ \mathsf{D:/Projects/uNature/Assets/uNature/Scripts/Core/Sectors/Sector.cs}$

5.38 uNature.Core.Pooling.TerrainPoolItem Class Reference

A Pool item for terrain. (Tree instances)

Inheritance diagram for uNature.Core.Pooling.TerrainPoolItem:



Public Member Functions

• override void Moveltem (Vector3 position)

Move with rigidbody to avoid colliders movement.

Static Public Member Functions

• static void RemoveTreeInstanceFromTerrain (Terrain terrain, int treeInstanceUID)

Remove a tree instance from the terrain, Allowing you to replace it with anything else - for instance, the actual game object of the tree.

• static void ConvertTreeInstanceOnTerrain (Terrain terrain, int treeInstanceUID)

Remove a tree instance from the terrain, And replace it with a Pool item.

• static void RestoreTreeInstanceToTerrain (Terrain terrain, int treeInstanceUID)

Restore the tree instance back into the terrain.

Public Attributes

· bool isCollider

is this instance a collider? or an actual tree instance?

· Terrain _terrain

The terrain which owns this Pool item.

Static Public Attributes

• static bool canModify = true

Can this machine modify tree instances?

• static bool canRestore = true

Can this machine restore tree instances?

Properties

- Rigidbody rigid [get]
- Terrain terrain [get]

Events

- static OnTreeInstanceStateChanged OnTreeInstanceRemoved
- static OnTreeInstanceStateChanged OnTreeInstanceRestored

Additional Inherited Members

5.38.1 Detailed Description

A Pool item for terrain. (Tree instances)

5.38.2 Member Function Documentation

5.38.2.1 static void uNature.Core.Pooling.TerrainPoolItem.ConvertTreeInstanceOnTerrain (Terrain terrain, int treeInstanceUID) [static]

Remove a tree instance from the terrain, And replace it with a Pool item.

5.38.2.2 override void uNature.Core.Pooling.TerrainPoolItem.MoveItem (Vector3 position) [virtual]

Move with rigidbody to avoid colliders movement.

Parameters

position	target position
----------	-----------------

Reimplemented from uNature.Core.Pooling.PoolItem.

5.38.2.3 static void uNature.Core.Pooling.TerrainPoolItem.RemoveTreeInstanceFromTerrain (Terrain *terrain*, int *treeInstanceUID*) [static]

Remove a tree instance from the terrain, Allowing you to replace it with anything else - for instance, the actual game object of the tree.

5.38.2.4 static void uNature.Core.Pooling.TerrainPoolItem.RestoreTreeInstanceToTerrain (Terrain terrain, int treeInstanceUID)
[static]

Restore the tree instance back into the terrain.

5.38.3 Member Data Documentation

5.38.3.1 Terrain uNature.Core.Pooling.TerrainPoolItem._terrain

The terrain which owns this Pool item.

5.38.3.2 bool uNature.Core.Pooling.TerrainPoolItem.canModify = true [static]

Can this machine modify tree instances?

5.38.3.3 bool uNature.Core.Pooling.TerrainPoolItem.canRestore = true [static]

Can this machine restore tree instances?

5.38.3.4 bool uNature.Core.Pooling.TerrainPoolItem.isCollider

is this instance a collider? or an actual tree instance?

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Pool/PoolItems/TerrainPoolItem.cs

5.39 uNature.Core.Threading.ThreadItem Class Reference

This class handles assigning parameters before multi-threaded actions that can be called from outside of unity's main thread. for example : position.

Inheritance diagram for uNature.Core.Threading.ThreadItem:



Public Member Functions

• virtual void UpdateItem ()

This method will update this thread item, called externally from unity's main thread.

Static Public Attributes

static List< ThreadItem > _threadItems

A list that holds all of the thread items in the scene.

Protected Member Functions

- virtual void OnEnable ()
- virtual void OnDisable ()

Called when the object is disabled

• virtual void Update ()

Update...

virtual void OnPositionChanged (Vector3 newPosition)

Called when the item's position changed

Properties

- static List< ThreadItem > threadItems [get]
- Vector3 threadPosition [get, set]
- Vector2 threadPositionDepth [get, set]

5.39.1 Detailed Description

This class handles assigning parameters before multi-threaded actions that can be called from outside of unity's main thread. for example : position.

5.39.2 Member Function Documentation

5.39.2.1 virtual void uNature.Core.Threading.ThreadItem.OnDisable() [protected], [virtual]

Called when the object is disabled

Reimplemented in uNature.Core.Terrains.UNTerrain, uNature.Core.FoliageClasses.FoliageManagerInstance, uNature.Core.FoliageClasses.FoliageCore_MainManager, uNature.Core.FoliageClasses.FoliageReceiver, u Nature.Core.FoliageClasses.FoliageMeshManager, uNature.Core.Targets.UNTarget, uNature.Core.Pooling.Pool Item, uNature.Core.FoliageClasses.TouchBending, and uNature.Core.FoliageClasses.BaseInteraction.

5.39.2.2 virtual void uNature.Core.Threading.ThreadItem.OnPositionChanged (Vector3 newPosition) [protected], [virtual]

Called when the item's position changed

Reimplemented in uNature.Core.Terrains.UNTerrain, uNature.Core.FoliageClasses.TouchBending, and uNature.core.FoliageClasses.BaseInteraction.

5.39.2.3 virtual void uNature.Core.Threading.ThreadItem.Update() [protected], [virtual]

Update...

Reimplemented in uNature.Core.FoliageClasses.FoliageMeshManager, uNature.Core.FoliageClasses.Foliage← Receiver, uNature.Core.Targets.UNTarget, and uNature.Core.Seekers.UNSeeker.

5.39.2.4 virtual void uNature.Core.Threading.ThreadItem.UpdateItem() [virtual]

This method will update this thread item, called externally from unity's main thread.

5.39.3 Member Data Documentation

5.39.3.1 List<ThreadItem> uNature.Core.Threading.ThreadItem._threadItems [static]

A list that holds all of the thread items in the scene.

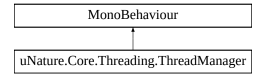
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadItem.cs

5.40 uNature.Core.Threading.ThreadManager Class Reference

This class handles the multi-threading mechanics.

Inheritance diagram for uNature.Core.Threading.ThreadManager:



Public Member Functions

• void UpdateThreadItems ()

Updates the thread items in the scene.

void RunOnUnityThread (IThreadTask action)

Add an action to the unity thread

void RunOnThread (IThreadTask action)

Add an action to the UN thread

void DelayActionSeconds (IThreadTask task, float time)

Run any action with a specific delay of seconds.

void DelayActionFrames (int frames, IThreadTask task)

Run any action after 1 frame

Static Public Member Functions

• static void InitializeIfNotAvailable ()

Static Public Attributes

static float updateThreadItemsTime = 0.1f
 How often will the thread manager update the thread items.

Protected Member Functions

void OnThreadProcess (System.Object processObject)
 Called when the thread needs to process the task.

Properties

- static ThreadManager instance [get]
- bool threadEnabled [get]

Is the multi-thread option enabled?

• int threadWorkersCount [get]

Thread workers count

static bool inUnityThread [get]

5.40.1 Detailed Description

This class handles the multi-threading mechanics.

5.40.2 Member Function Documentation

5.40.2.1 void uNature.Core.Threading.ThreadManager.DelayActionFrames (int frames, IThreadTask task)

Run any action after 1 frame

Parameters

task	the task you want to run after 1 frame
------	--

5.40.2.2 void uNature.Core.Threading.ThreadManager.DelayActionSeconds (IThreadTask task, float time)

Run any action with a specific delay of seconds.

Parameters

task	the task you want to run after the specific amount of seconds
time	the specific amount of seconds to wait

5.40.2.3 void uNature.Core.ThreadIng.ThreadManager.OnThreadProcess (System.Object processObject) [protected]

Called when the thread needs to process the task.

Parameters

processObject

5.40.2.4 void uNature.Core.Threading.ThreadManager.RunOnThread (IThreadTask action)

Add an action to the UN thread

Parameters

action the action

5.40.2.5 void uNature.Core.ThreadIng.ThreadManager.RunOnUnityThread (IThreadTask action)

Add an action to the unity thread

Parameters

action the action

5.40.2.6 void uNature.Core.Threading.ThreadManager.UpdateThreadItems ()

Updates the thread items in the scene.

5.40.3 Member Data Documentation

5.40.3.1 float uNature.Core.Threading.ThreadManager.updateThreadItemsTime = 0.1f [static]

How often will the thread manager update the thread items.

5.40.4 Property Documentation

5.40.4.1 bool uNature.Core.Threading.ThreadManager.threadEnabled [get]

Is the multi-thread option enabled?

5.40.4.2 int uNature.Core.Threading.ThreadManager.threadWorkersCount [get]

Thread workers count

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadManager.cs

5.41 uNature.Core.Threading.ThreadTask Class Reference

A thread task that takes no parameters.

5.41.1 Detailed Description

A thread task that takes no parameters.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadManager.cs

5.42 uNature.Core.Threading.ThreadTask Class Reference

A thread task that takes no parameters.

5.42.1 Detailed Description

A thread task that takes no parameters.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadManager.cs

5.43 uNature.Core.Threading.ThreadTask Class Reference

A thread task that takes no parameters.

5.43.1 Detailed Description

A thread task that takes no parameters.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadManager.cs

5.44 uNature.Core.Threading.ThreadTask Class Reference

A thread task that takes no parameters.

5.44.1 Detailed Description

A thread task that takes no parameters.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadManager.cs

5.45 uNature.Core.Threading.ThreadTask Class Reference

A thread task that takes no parameters.

5.45.1 Detailed Description

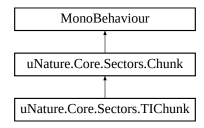
A thread task that takes no parameters.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/MultiThreading/ThreadManager.cs

5.46 uNature.Core.Sectors.TIChunk Class Reference

Inheritance diagram for uNature.Core.Sectors.TIChunk:



Public Member Functions

• override void Awake ()

Called on awake

• override void OnDrawGizmos ()

Draw gizmos.

• override void OnCreated ()

Called when created.

virtual void GenerateTreeInstances (TreeInstance[] trees, Vector3 terrainSize, TerrainData tData, Vector3 terrainPos)

Generate tree intances, derived from a certain provided tree instances

void AddTreeInstance (int instanceID, Vector3 terrainSize, TreeInstance treeInstance, TerrainData terrain
 —
 Data, Vector3 terrainPos, UNTerrainSector sector)

Add a tree instance into this chunk

• override void ResetChunk ()

Reset chunk.

• void CheckForNearbyTreeInstances (UNSeeker seeker, UNTerrain terrain)

Check and assign nearby tree instances.

Public Attributes

- List< int > objectsInstanceIDs = new List<int>()
- List< ChunkObject > objects = new List<ChunkObject>()

Protected Member Functions

• override void OnSizeChanged ()

Called when the size is changed

Properties

- override string chunkType [get]
- Terrain terrain [get, set]

Additional Inherited Members

5.46.1 Member Function Documentation

5.46.1.1 void uNature.Core.Sectors.TIChunk.AddTreeInstance (int *instanceID*, Vector3 *terrainSize*, TreeInstance *treeInstance*, TerrainData *terrainData*, Vector3 *terrainPos*, UNTerrainSector *sector*)

Add a tree instance into this chunk

Parameters

instanceID	the targeted tree instance.
treeInstance	the tree instance you want to add
terrainData	the terrain data that this chunk belongs to

5.46.1.2 override void uNature.Core.Sectors.TIChunk.Awake() [virtual]

Called on awake

Parameters

terrain	
terrainBase	

Reimplemented from uNature.Core.Sectors.Chunk.

5.46.1.3 void uNature.Core.Sectors.TIChunk.CheckForNearbyTreeInstances (UNSeeker seeker, UNTerrain terrain)

Check and assign nearby tree instances.

5.46.1.4 virtual void uNature.Core.Sectors.TIChunk.GenerateTreeInstances (TreeInstance[] *trees*, Vector3 *terrainSize*, TerrainData *tData*, Vector3 *terrainPos*) [virtual]

Generate tree intances, derived from a certain provided tree instances

Parameters

trees	the tree instances
tData	the terrain data

5.46.1.5 override void uNature.Core.Sectors.TIChunk.OnCreated () [virtual]

Called when created.

Reimplemented from uNature.Core.Sectors.Chunk.

5.46.1.6 override void uNature.Core.Sectors.TIChunk.OnDrawGizmos () [virtual]

Draw gizmos.

Reimplemented from uNature.Core.Sectors.Chunk.

5.46.1.7 override void uNature.Core.Sectors.TlChunk.OnSizeChanged() [protected], [virtual]

Called when the size is changed

Reimplemented from uNature.Core.Sectors.Chunk.

5.46.1.8 override void uNature.Core.Sectors.TIChunk.ResetChunk() [virtual]

Reset chunk.

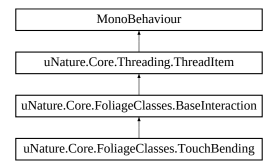
Reimplemented from uNature.Core.Sectors.Chunk.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Sectors/TIChunk.cs

5.47 uNature.Core.FoliageClasses.TouchBending Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.TouchBending:



Public Attributes

- bool simulateOnEditorTime = true
- float radius = 1
- float seekingRange = 50

Static Public Attributes

• static Vector4[] **bendingTargets** = new Vector4[20]

Protected Member Functions

- override void OnEnable ()
- override void OnDisable ()

Called when the object is disabled

override void OnPositionChanged (Vector3 newPosition)

Called when the item's position changed

Properties

- float transformedRadius [get, set]
- override bool includedInInteractionMap [get]

Additional Inherited Members

5.47.1 Member Function Documentation

```
5.47.1.1 override void uNature.Core.FoliageClasses.TouchBending.OnDisable() [protected], [virtual]
```

Called when the object is disabled

Reimplemented from uNature.Core.FoliageClasses.BaseInteraction.

```
5.47.1.2 override void uNature.Core.FoliageClasses.TouchBending.OnPositionChanged ( Vector3 newPosition ) [protected], [virtual]
```

Called when the item's position changed

Reimplemented from uNature.Core.FoliageClasses.BaseInteraction.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/Interaction/TouchBending.cs

5.48 uNature.Core.Sectors.TreeFetchingTask_MultiThreaded Struct Reference

Public Member Functions

• TreeFetchingTask_MultiThreaded (TreeInstance[] treeInstances, TreePrototype[] treePrototypes, Terrain← Data tData, bool isRunning, System.Action OnFinish)

Public Attributes

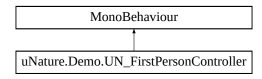
- TreeInstance[] treeInstances
- TreePrototype[] treePrototypes
- · TerrainData tData
- bool isRunning
- · System.Action OnFinish

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Terrain/UNTerrainSector.cs

5.49 uNature.Demo.UN_FirstPersonController Class Reference

Inheritance diagram for uNature.Demo.UN_FirstPersonController:



Public Attributes

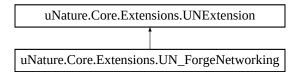
• bool getInputsMouse = true

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

• D:/Projects/uNature/Assets/uNature/Scripts/Demo/UN_FirstPersonController.cs

5.50 uNature.Core.Extensions.UN_ForgeNetworking Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_ForgeNetworking:



Public Member Functions

void CreateManager ()

Properties

- override string AssetName [get]
- override string AssetDescription [get]
- override string AssetNameSpace [get]
- override string AssetStoreAdress [get]
- override string **PublisherName** [get]
- override string AssetLogoName [get]
- override string AssetDocumentationName [get]

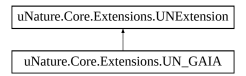
Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/ForgeNetworking/UN_Forge
 Networking.cs

5.51 uNature.Core.Extensions.UN_GAIA Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_GAIA:



Properties

- override string AssetName [get]
- override string AssetDescription [get]
- override string AssetNameSpace [get]
- override bool IsDefault [get]
- override string AssetStoreAdress [get]
- override string **PublisherName** [get]
- override string AssetLogoName [get]
- override string AssetDocumentationName [get]

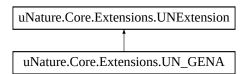
Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/GAIA/UN_GAIA.cs

5.52 uNature.Core.Extensions.UN_GENA Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_GENA:



Properties

- override string AssetName [get]
- override string AssetDescription [get]
- override string AssetNameSpace [get]
- override bool IsDefault [get]
- override string AssetStoreAdress [get]
- override string **PublisherName** [get]
- override string **AssetLogoName** [get]
- override string AssetDocumentationName [get]

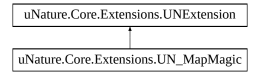
Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/GENA/UN_GENA.cs

5.53 uNature.Core.Extensions.UN_MapMagic Class Reference

Inheritance diagram for uNature.Core.Extensions.UN MapMagic:



Properties

- override string AssetName [get]
- override string AssetNameSpace [get]
- $\bullet \ \ \text{override string } \textbf{PublisherName} \quad \texttt{[get]}$
- override bool **Featured** [get]
- override string AssetDocumentationName [get]
- override string AssetDescription [get]
- override string AssetStoreAdress [get]
- override string **AssetLogoName** [get]

Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/MapMagic/UN_MapMagic.cs

5.54 uNature.Demo.UN_MouseLook Class Reference

Public Member Functions

- void Init (Transform character, Transform camera)
- void LookRotation (Transform character, Transform camera)

Public Attributes

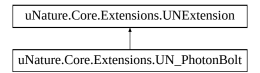
- float XSensitivity = 2f
- float YSensitivity = 2f
- bool clampVerticalRotation = true
- float MinimumX = -90F
- float MaximumX = 90F
- bool smooth
- float smoothTime = 5f

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

• D:/Projects/uNature/Assets/uNature/Scripts/Demo/UN_MouseLook.cs

5.55 uNature.Core.Extensions.UN_PhotonBolt Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_PhotonBolt:



Properties

- override string AssetName [get]
- override string AssetNameSpace [get]
- override string **PublisherName** [get]
- override string AssetDocumentationName [get]
- override string AssetDescription [get]
- override string AssetStoreAdress [get]
- override string AssetLogoName [get]

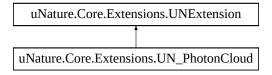
Additional Inherited Members

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/PhotonBolt/UN_PhotonBolt.cs

5.56 uNature.Core.Extensions.UN_PhotonCloud Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_PhotonCloud:



Public Member Functions

• void CreateManager ()

Properties

- override string AssetName [get]
- override string AssetNameSpace [get]
- override string **PublisherName** [get]
- override string AssetDocumentationName [get]
- override string AssetDescription [get]
- override string AssetStoreAdress [get]
- override string AssetLogoName [get]

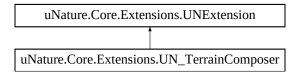
Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/PhotonCloud/UN PhotonCloud.cs

5.57 uNature.Core.Extensions.UN_TerrainComposer Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_TerrainComposer:



Properties

- override string AssetName [get]
- override string **AssetNameSpace** [get]
- override string **PublisherName** [get]
- override bool **Featured** [get]
- override bool IsDefault [get]
- override string AssetDescription [get]
- override string AssetStoreAdress [get]
- override string AssetLogoName [get]

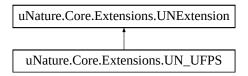
Additional Inherited Members

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/TC2/UN_TerrainComposer.cs

5.58 uNature.Core.Extensions.UN_UFPS Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_UFPS:



Public Member Functions

• void ApplyOnCurrentPool ()

Properties

- override string AssetName [get]
- override string AssetDescription [get]
- override string AssetLogoName [get]
- override string AssetNameSpace [get]
- override string AssetStoreAdress [get]
- override string PublisherName [get]
- override string AssetDocumentationName [get]

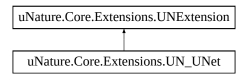
Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/UFPS/UN_UFPS.cs

5.59 uNature.Core.Extensions.UN_UNet Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_UNet:



Public Member Functions

• void CreateManager ()

Properties

- override string AssetName [get]
- override string AssetNameSpace [get]
- override string **PublisherName** [get]
- override string AssetDocumentationName [get]

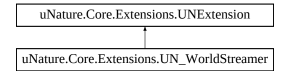
Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/UNet/UN UNet.cs

5.60 uNature.Core.Extensions.UN_WorldStreamer Class Reference

Inheritance diagram for uNature.Core.Extensions.UN_WorldStreamer:



Properties

- override string AssetName [get]
- override string AssetNameSpace [get]
- override string **PublisherName** [get]
- override bool Featured [get]
- override string AssetDocumentationName [get]
- override string AssetDescription [get]
- override string AssetStoreAdress [get]
- override string AssetLogoName [get]

Additional Inherited Members

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Integrations/WorldStreamer/UN_World
 Streamer.cs

5.61 uNature.Core.Utility.UNBatchTask Class Reference

An task

Public Member Functions

UNBatchTask (Vector3[] vertices, Vector3[] normals, Vector2[] uv1s, Vector2[] uv2s, Vector2[] uv3s, Vector2[] uv4s, int[] triangles, Mesh _mesh, int id)

· void Apply ()

Public Attributes

- · int ID
- · bool initialized
- · Mesh mesh

5.61.1 Detailed Description

An task

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNBatchUtility.cs

5.62 uNature.Core.Utility.UNBatcMeshhProcessingTask Class Reference

Public Member Functions

 UNBatcMeshhProcessingTask (List< UNCombineInstance > _instances, Material _material, Mesh _mesh, FoliagePrototype _prototype, bool _multiThread, bool _applyInstantly, int _lastID)

Public Attributes

- List< UNCombineInstance > instances
- · Mesh mesh
- · Material material
- · bool multiThread
- bool applyInstantly
- FoliagePrototype prototype
- UNMeshData meshData
- · int lastID

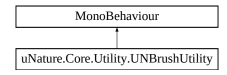
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNBatchUtility.cs

5.63 uNature.Core.Utility.UNBrushUtility Class Reference

Using this class you can paint an brush on the scene.

Inheritance diagram for uNature.Core.Utility.UNBrushUtility:



Public Member Functions

void DrawBrush (Texture2D brushTexture, Color brushColor, Vector3 originPosition, Quaternion origin
 — Rotation, float brushSize)

Draw a brush on the scene.

Static Public Member Functions

static Texture2D Resize (Texture2D source, int newWidth, int newHeight)
 Resize texture by Justin Markwell and Smoke.

Properties

- static UNBrushUtility instance [get]
- static Projector projector [get]

5.63.1 Detailed Description

Using this class you can paint an brush on the scene.

5.63.2 Member Function Documentation

5.63.2.1 void uNature.Core.Utility.UNBrushUtility.DrawBrush (Texture2D brushTexture, Color brushColor, Vector3 originPosition, Quaternion originRotation, float brushSize)

Draw a brush on the scene.

Parameters

brushTexture	The brush's texture.
brushColor	The brush's color.
position	The brush's origin position (for example the camera's position).
rotation	The brush's origin rotation (for example the camera's rotation).
brushSize	The brush's size. (Varies from 1 -> 100)

5.63.2.2 static Texture2D uNature.Core.Utility.UNBrushUtility.Resize (Texture2D source, int newWidth, int newHeight) [static]

Resize texture by Justin Markwell and Smoke.

Parameters

source	
newWidth	
newHeight	

Returns

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNBrushUtility.cs

5.64 uNature.Core.Utility.UNCombineInstance Struct Reference

Public Attributes

- Matrix4x4 transform
- · Mesh mesh
- Vector2 densityOfffset
- int density

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNBatchUtility.cs

5.65 uNature.Core.Utility.UNDictionary < T, T1 > Class Template Reference

Public Member Functions

- · void Add (T key, T1 value)
- · void RemoveAt (int index)
- void Remove (T key)
- int TryGetKeyIndex (T key)

Properties

- List< T > **Keys** [get]
- List< T1 > Values [get]
- int Count [get]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNDictionary.cs

5.66 uNature.Core.Collections.UNDimensionalList< T > Class Template Reference

A 2 dimensional list which is used by certain mechanics in uNature.

Public Member Functions

• bool ContainsKey (int key)

Checks if the list contains a certain key.

• bool Contains Value (T value)

Does the two dimensional list contain this value?

void TryAddKey (List< T > value)

Try to add a key.

Properties

• List< T > this[int index] [get, set]

Get the stashed list.

• int Count [get]

Count of the two dimensional list elements.

5.66.1 Detailed Description

A 2 dimensional list which is used by certain mechanics in uNature.

5.66.2 Member Function Documentation

5.66.2.1 bool uNature.Core.Collections.UNDimensionalList< T >.ContainsKey (int key)

Checks if the list contains a certain key.

 $5.66.2.2 \quad bool \ u Nature. Core. Collections. UND imensional List < T > . Contains Value (\ T\ \textit{value}\)$

Does the two dimensional list contain this value?

Parameters

value the value

Returns

is it contained?

5.66.2.3 void uNature.Core.Collections.UNDimensionalList< T >.TryAddKey (List< T > value)

Try to add a key.

Parameters

5.66.3 Property Documentation

5.66.3.1 int uNature.Core.Collections.UNDimensionalList< T >.Count [get]

Count of the two dimensional list elements.

5.66.3.2 List<T> uNature.Core.Collections.UNDimensionalList<T>.this[int index] [get], [set]

Get the stashed list.

Parameters



Returns

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Collections/UNDimensionalList.cs

5.67 uNature.Core.Editor.Helpers.UNEditorHelpers Class Reference

Static Public Member Functions

- static void SetupSceneTerrains ()
- static void FixCorruptedTreeInstanceOnSceneTerrains ()
- static void CopySelectedTerrains ()
- static void ShowDebugWindow ()

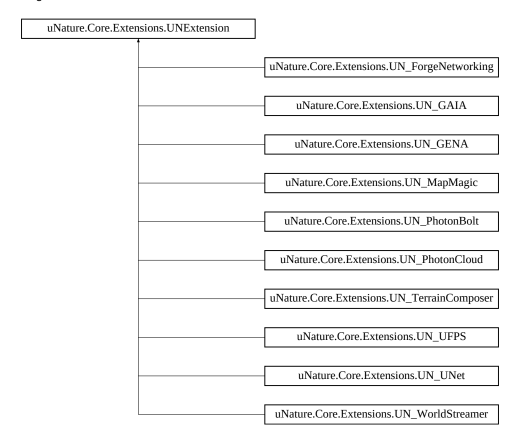
The documentation for this class was generated from the following file:

D:/Projects/uNature/Assets/uNature/Scripts/Editor/UNEditorHelpers.cs

5.68 uNature.Core.Extensions.UNExtension Class Reference

A uConstruct extension that will allow other 3d party systems to work with uConstruct.

Inheritance diagram for uNature.Core.Extensions.UNExtension:



Static Public Member Functions

• static void OpenDocs (UNExtension instance)

Open the documentation of the extension

Parameters

instance Extension instance

static void OpenAssetStore (UNExtension instance)

Open the asset store page of the extension

Parameters

instance Extension instance

• static Texture GetLogo (UNExtension instance)

Get the extension logo

• static void LoadMethods (UNExtension instance, Type type)

Load helper methods from an instance.

Public Attributes

bool isViewed

Is the extension viewed?

• List< MethodInfo > HelperMethods

Loaded methods that are created to give tools to people who activated the extension.

Properties

• virtual string AssetName [get]

The asset name (for example TreesManagerSystem).

virtual string AssetDescription [get]

The asset description (for example :

• virtual bool Featured [get]

Is this asset featured?

virtual string AssetLogoName [get]

Asset logo name that will be searched on the project.

• virtual string PublisherName [get]

The asset publisher name (for example EEProductions).

• virtual string AssetDocumentationName [get]

Asset extension documentation name.

virtual string AssetStoreAdress [get]

```
Asset extension asset store address - (For exmaple - https://www.assetstore.unity3d.\leftarrow com/en/\#!/content/43129).
```

virtual string AssetNameSpace [get]

The namespace that will be added to the defines when the extension is activated.

• virtual bool IsDefault [get]

Default means that this asset doesnt require it to be enabled, that means that its working with uConstruct out of the box.

• bool isActivated [get, set]

Is the extension activated currently?

5.68.1 Detailed Description

A uConstruct extension that will allow other 3d party systems to work with uConstruct.

5.68.2 Member Function Documentation

5.68.2.1 static Texture uNature.Core.Extensions.UNExtension.GetLogo (UNExtension instance) [static]

Get the extension logo

Parameters

instance Extension instance

5.68.2.2 static void uNature.Core.Extensions.UNExtension.LoadMethods (UNExtension instance, Type type) [static]

Load helper methods from an instance.

Parameters

instance Extension instance

5.68.2.3 static void uNature.Core.Extensions.UNExtension.OpenAssetStore (UNExtension instance) [static]

Open the asset store page of the extension

Parameters

instance Extension instance

5.68.2.4 static void uNature.Core.Extensions.UNExtension.OpenDocs (UNExtension instance) [static]

Open the documentation of the extension

Parameters

instance Extension instance

- 5.68.3 Member Data Documentation
- $5.68.3.1 \quad List < MethodInfo > uNature. Core. Extensions. UNExtension. Helper Methods$

Loaded methods that are created to give tools to people who activated the extension.

5.68.3.2 bool uNature.Core.Extensions.UNExtension.isViewed

Is the extension viewed?

- 5.68.4 Property Documentation
- 5.68.4.1 virtual string uNature.Core.Extensions.UNExtension.AssetDescription [get]

The asset description (for example:

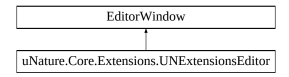
An asset used for optimizing terrain & game world. Features :

```
5.68.4.2 virtual string uNature.Core.Extensions.UNExtension.AssetDocumentationName [get]
Asset extension documentation name.
5.68.4.3 virtual string uNature.Core.Extensions.UNExtension.AssetLogoName [get]
Asset logo name that will be searched on the project.
For example: uConstructLogo
5.68.4.4 virtual string uNature.Core.Extensions.UNExtension.AssetName [get]
The asset name (for example TreesManagerSystem).
5.68.4.5 virtual string uNature.Core.Extensions.UNExtension.AssetNameSpace [get]
The namespace that will be added to the defines when the extension is activated.
5.68.4.6 virtual string uNature.Core.Extensions.UNExtension.AssetStoreAdress [get]
Asset extension asset store adress - (For exmaple - https://www.assetstore.unity3d. ←
com/en/#!/content/43129).
5.68.4.7 virtual bool uNature.Core.Extensions.UNExtension.Featured [get]
Is this asset featured?
5.68.4.8 bool uNature.Core.Extensions.UNExtension.isActivated [get], [set]
Is the extension activated currently?
5.68.4.9 virtual bool uNature.Core.Extensions.UNExtension.IsDefault [get]
Default means that this asset doesnt require it to be enabled, that means that its working with uConstruct out of the
box.
5.68.4.10 virtual string uNature.Core.Extensions.UNExtension.PublisherName [get]
The asset publisher name (for example EEProductions).
The documentation for this class was generated from the following file:
```

D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Base/UNExtension.cs

5.69 uNature.Core.Extensions.UNExtensionsEditor Class Reference

Inheritance diagram for uNature.Core.Extensions.UNExtensionsEditor:



Static Public Member Functions

- static void Open ()
- static void HandleCompile ()

Public Attributes

• const string **UN_DEFINE** = "UN_INSTALLED"

Properties

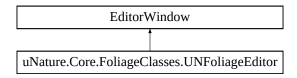
- static Texture2D featuredIcon [get]
- static GUIStyle featuredFoldoutStyle [get]

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

 $\bullet \ \ D:/Projects/uNature/Assets/uNature/Scripts/Core/Extensions/Editor/UNExtensionsEditor.cs$

5.70 uNature.Core.FoliageClasses.UNFoliageEditor Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.UNFoliageEditor:



Public Member Functions

• void OnGUI ()

Static Public Member Functions

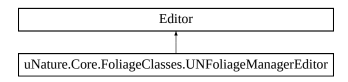
• static void OpenWindow ()

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

• D:/Projects/uNature/Assets/uNature/Scripts/Editor/UNFoliageEditor.cs

5.71 uNature.Core.FoliageClasses.UNFoliageManagerEditor Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.UNFoliageManagerEditor:



Public Member Functions

• override void OnInspectorGUI ()

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

• D:/Projects/uNature/Assets/uNature/Scripts/Editor/UNFoliageManagerEditor.cs

5.72 uNature.Core.Collections.UNList< T > Class Template Reference

A custom list which is used on some important interfaces in UN.

Public Member Functions

void Add (T item)

Add an item to the list.

void Remove (T item)

Remove an item from the list.

• T TryGet (System.Object similarItem)

Get a similar instance by a custom Equals which needs to be initialized on the item.

bool Contains (System.Object item)

Is this item contained in the list?

Properties

• int Count [get]

Get list count

• T this[int index] [get, set]

Get an element from the list.

5.72.1 Detailed Description

A custom list which is used on some important interfaces in UN.

Template Parameters T the list type.
5.72.2 Member Function Documentation
5.72.2.1 void uNature.Core.Collections.UNList $<$ T $>$.Add (T item)
Add an item to the list. Parameters item
5.72.2.2 bool uNature.Core.Collections.UNList< T >.Contains (System.Object item)
Is this item contained in the list?
Parameters item
Returns
5.72.2.3 void uNature.Core.Collections.UNList< T >.Remove (T item)
Remove an item from the list.
Parameters item
5.72.2.4 T uNature.Core.Collections.UNList< T >.TryGet (System.Object similarItem)
Get a similar instance by a custom Equals which needs to be initialized on the item.
Parameters similar/Item

Returns

5.72.3 Property Documentation

5.72.3.1 int uNature.Core.Collections.UNList< T >.Count [get]

Get list count

5.72.3.2 TuNature.Core.Collections.UNList< T>.this[int index] [get], [set]

Get an element from the list.

Parameters

index

Returns

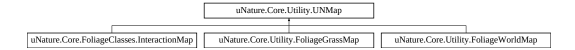
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Collections/UNList.cs

5.73 uNature.Core.Utility.UNMap Class Reference

The abstract Map class.

Inheritance diagram for uNature.Core.Utility.UNMap:



Public Member Functions

- void RestoreChanges ()
- void Apply (Color32[] pixels)
- void SetPixels32 ()
- void SetPixels32 (Color32[] pixels)
- void SetPixelsNoApply ()
- void SetPixels32Delayed ()
- byte[] EncodeToPNG ()
- void Resize (int size)
- void Clear (bool autoApply, Color32 defaultColor)

Protected Member Functions

- UNMap (Texture2D texture, Color32[] pixels, FoliageManagerInstance mInstance)
- virtual void OnDirty (bool value)

Protected Attributes

• Color32[]_mapPixels

Properties

```
Texture2D map [get, set]
Color32[] mapPixels [get, set]
int mapWidth [get]
bool dirty [get, set]
FoliageManagerInstance mInstance [get]
```

5.73.1 Detailed Description

The abstract Map class.

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNMapGenerators.cs

5.74 uNature.Core.FoliageClasses.UNMeshData Class Reference

Public Member Functions

UNMeshData (Mesh[] meshes)

Public Attributes

- List< Vector3 > vertices
- List< Vector3 > normals
- List< int > triangles
- List< Vector2 > uv1s
- int verticesLength
- int normalsLength
- int uv1sLength
- · int trianglesLength

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliagePrototype.cs

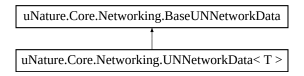
5.75 uNature.Core.Networking.UNNetworkData< T > Class Template Reference

A class which can be used for an abstract networking data.

Template Parameters

The network connection type which the networking library uses.

 $Inheritance\ diagram\ for\ uNature. Core. Networking. UNNetwork Data < T>:$



Public Member Functions

• override void UnPack ()

Unpack the data

virtual void SendToServer ()

Send data to server

virtual void SendToConnection (T connection)

Send data to connection

Parameters

connection	the targeted connection
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• virtual void SendToClients ()

Send data to clients

• virtual void SendToOthers ()

Send data to other connections

• override bool Equals (object obj)

Create equal state which checks whether those 2 instances of NetworkData are equal

• override int GetHashCode ()

Overrided this method only to get rid of a warning.

• virtual byte[] Serialize ()

Serialize the object

Static Public Member Functions

• static T2 Pack< T1, T2 > (Terrain terrain, int treeInstanceID, int health, PacketType type)

Pack the data and create a data instance

static UNNetworkData< T > Deserialize (byte[] bytes)

Deserialize the data.

Additional Inherited Members

5.75.1 Detailed Description

A class which can be used for an abstract networking data.

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5.75.2 Member Function Documentation

5.75.2.1 static UNNetworkData<T> uNature.Core.Networking.UNNetworkData<T>.Deserialize (byte[] bytes) [static]

Deserialize the data.

Parameters

Returns

the deserialized object.

5.75.2.2 override bool uNature.Core.Networking.UNNetworkData< T>.Equals (object obj)

Create equal state which checks whether those 2 instances of NetworkData are equal

Parameters



Returns

5.75.2.3 override int uNature.Core.Networking.UNNetworkData< T >.GetHashCode ()

Overrided this method only to get rid of a warning.

Returns

5.75.2.4 static T2 uNature.Core.Networking.UNNetworkData< T>.Pack< T1, T2> (Terrain terrain, int treeInstanceID, int health, PacketType type) [static]

Pack the data and create a data instance

Type Constraints

T2: UNNetworkData<T1>

5.75.2.5 virtual void uNature.Core.Networking.UNNetworkData< T > .SendToClients() [virtual]

Send data to clients

5.75.2.6 virtual void uNature.Core.Networking.UNNetworkData < T >.SendToConnection (T connection) [virtual]

Send data to connection

Parameters

connection the targeted connection

 $\textbf{5.75.2.7} \quad \textbf{virtual void uNature.Core.Networking.UNNetworkData} < \textbf{T} > \textbf{.SendToOthers()} \quad [\texttt{virtual}]$

Send data to other connections

5.75.2.8 virtual void uNature.Core.Networking.UNNetworkData< T >.SendToServer() [virtual]

Send data to server

5.75.2.9 virtual byte [] uNature.Core.Networking.UNNetworkData < T > .Serialize () [virtual]

Serialize the object

Returns

serialized bytes

 $\textbf{5.75.2.10} \quad \textbf{override void uNature.Core.Networking.UNNetworkData} < \textbf{T} > \textbf{.UnPack()} \quad [\texttt{virtual}]$

Unpack the data

 $Reimplemented\ from\ uNature. Core. Networking. Base UNNetwork Data.$

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Networking_Templates/UNNetworkData.cs

5.76 uNature.Core.Networking.UNNetworkManager < T1, T2 > Class Template Reference

A template for networking, which can be used by networking extensions to easily get the networking actions done.

Template Parameters

T1	the targeted networking connection
T2	the type of the data

Public Member Functions

UNNetworkManager (MonoBehaviour managerInstance)

The constructor of this class, initiate basic events.

• virtual void Awake ()

Called when the network manager is initialized.

· virtual void UpdatePermissions ()

Reupdate the permissions for the Pool items. (needs to be called when ever there's a networking change for the owner/controller)

virtual void SendEvent (UNNetworkData< T1 > instance)

Send event to the correct location

virtual void SendToConnection (T1 connection, UNNetworkData< T1 > instance)

Send to certain connection the data

virtual void SendToClients (UNNetworkData< T1 > instance)

Send to all of the clients.

virtual void SendToOthers (UNNetworkData< T1 > instance)

Send to all other connections.

virtual void SendToServer (UNNetworkData< T1 > instance)

Send to the server the data.

void OnClientConnected (T1 conn)

Called when the client connects, send all data.

Public Attributes

const float STREAM_UPDATE_CHECK_INTERVAL_SECONDS = 2

Static Public Attributes

static UNNetworkManager
 T1, T2 > manager

a static instance of this object.

Protected Member Functions

IEnumerator CheckForStreamingBufferedUpdates ()

This method is checking every certain amount of seconds for new loaded streamed areas to update data that is waiting for a streamed terrain to be loaded.

void OnHarvestableTreeInstancePooled (HarvestableTIPoolItem instance)

Called when an harvestable item instance has been created

void OnltemDamaged (HarvestableTIPoolItem item, int damage)

Update item damage and handle synchorization.

Properties

static UNList < BaseUNNetworkData > bufferedData [get]

The buffered data which will be sent to all of the connecting connections.

• virtual bool isServer [get]

Are we the server?

• virtual bool isAuth [get]

is the server architecture is authoritative?

5.76.1 Detailed Description

A template for networking, which can be used by networking extensions to easily get the networking actions done.

Template Parameters

T1	the targeted networking connection
T2	the type of the data

Type Constraints

T2: UNNetworkData<T1>

5.76.2 Constructor & Destructor Documentation

5.76.2.1 uNature.Core.Networking.UNNetworkManager (MonoBehaviour managerInstance)

The constructor of this class, initiate basic events.

5.76.3 Member Function Documentation

5.76.3.1 virtual void uNature.Core.Networking.UNNetworkManager < T1, T2 > .Awake() [virtual]

Called when the network manager is initialized.

```
5.76.3.2 IEnumerator uNature.Core.Networking.UNNetworkManager< T1, T2 >.CheckForStreamingBufferedUpdates ( ) [protected]
```

This method is checking every certain amount of seconds for new loaded streamed areas to update data that is waiting for a streamed terrain to be loaded.

Returns

5.76.3.3 void uNature.Core.Networking.UNNetworkManager < T1, T2 >.OnClientConnected (T1 conn)

Called when the client connects, send all data.

Parameters

5.76.3.4 void uNature.Core.Networking.UNNetworkManager < T1, T2 >.OnHarvestableTreeInstancePooled (HarvestableTIPoolItem instance) [protected]

Called when an harvestable item instance has been created

Parameters

instance	the created instance
----------	----------------------

5.76.3.5 void uNature.Core.Networking.UNNetworkManager< T1, T2 >.OnltemDamaged (HarvestableTIPoolItem item, int damage) [protected]

Update item damage and handle synchorization.

Parameters

item	
health	

5.76.3.6 virtual void uNature.Core.Networking.UNNetworkManager< T1, T2 >.SendEvent (UNNetworkData< T1 > instance) [virtual]

Send event to the correct location

Parameters

instance	the data instance
----------	-------------------

5.76.3.7 virtual void uNature.Core.Networking.UNNetworkManager< T1, T2 >.SendToClients (UNNetworkData< T1 > instance) [virtual]

Send to all of the clients.

Parameters

terrainName	the terrain name (terrain.name)
instanceID	the tree instance
destroy	you want to destroy/ restore the tree?

5.76.3.8 virtual void uNature.Core.Networking.UNNetworkManager < T1, T2 >.SendToConnection (T1 connection, UNNetworkData < T1 > instance) [virtual]

Send to certain connection the data

Parameters

connection	the connection
terrainName	the terrain name (terrain.name)
instanceID	the tree instance
destroy	you want to destroy/ restore the tree?

5.76.3.9 virtual void uNature.Core.Networking.UNNetworkManager< T1, T2 >.SendToOthers (UNNetworkData< T1 > instance) [virtual]

Send to all other connections.

Parameters

terrainName	the terrain name (terrain.name)
instanceID	the tree instance
destroy	you want to destroy/ restore the tree?

5.76.3.10 virtual void uNature.Core.Networking.UNNetworkManager < T1, T2 >.SendToServer (UNNetworkData < T1 > instance) [virtual]

Send to the server the data.

Parameters

terrainName	the terrain name (terrain.name)
instanceID	the tree instance
destroy	you want to destroy/ restore the tree?

5.76.3.11 virtual void uNature.Core.Networking.UNNetworkManager < T1, T2 >.UpdatePermissions () [virtual]

Reupdate the permissions for the Pool items. (needs to be called when ever there's a networking change for the owner/controller)

- 5.76.4 Member Data Documentation

a static instance of this object.

5.76.5 Property Documentation

 $\begin{array}{ll} \textbf{5.76.5.1} & \textbf{UNList} < \textbf{BaseUNNetworkData} > \textbf{uNature.Core.Networking.UNNetworkManager} < \textbf{T1, T2} \\ & >. \textbf{bufferedData} & \texttt{[static], [get]} \\ \end{array}$

The buffered data which will be sent to all of the connecting connections.

5.76.5.2 virtual bool uNature.Core.Networking.UNNetworkManager< T1, T2 >.isAuth [qet]

is the server architecture is authoritative?

5.76.5.3 virtual bool uNature.Core.Networking.UNNetworkManager < T1, T2 >.isServer [get]

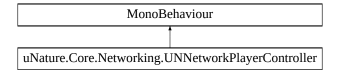
Are we the server?

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Networking Templates/UNNetworkManager.cs

5.77 uNature.Core.Networking.UNNetworkPlayerController Class Reference

Inheritance diagram for uNature.Core.Networking.UNNetworkPlayerController:



Public Member Functions

- virtual void OnAttached ()
- void ManageEnableOnProxies (bool value)

Public Attributes

- MonoBehaviour[] disableOnProxies
- · Camera Camera
- · CharacterController controller

Protected Member Functions

virtual void Awake ()

Properties

virtual bool hasControl [get]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Networking_Templates/UNNetworkPlayerController.cs

5.78 uNature.Core.UNPhysicsHit_Grass Struct Reference

A class that holds the data for the hit data

Public Attributes

- Vector3 point
- · float distance

5.78.1 Detailed Description

A class that holds the data for the hit data

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Physics/UNPhysics.cs

5.79 uNature.Core.UNPhysicsHitsArray Class Reference

An custom array that holds all ray results in an array

Public Member Functions

- void AddToList (UNPhysicsHit_Grass hit)
- void Sort ()

Properties

- UNPhysicsHit_Grass this[int index] [get]
- int Count [get]

5.79.1 Detailed Description

An custom array that holds all ray results in an array

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Physics/UNPhysics.cs

5.80 uNature.Core.UNPhysicsObject Struct Reference

This is a base class for a UCPhysicsObject. Every class that inherites this class will be counted in the physics system.

Public Member Functions

• void UpdateBounds ()

Update object's bounds

• void OnDrawGizmos ()

Draw gizmos

void DrawShape (Matrix4x4 matrix)

Draw the shape of the bounds

• bool Raycast (Ray ray, out UNPhysicsHit_Grass _hit, LayerMask mask)

Raycast the physics object

Static Public Attributes

• static UNPhysicsHit_Grass hit

Properties

• bool enabled [get, set]

5.80.1 Detailed Description

This is a base class for a UCPhysicsObject. Every class that inherites this class will be counted in the physics system.

5.80.2 Member Function Documentation

5.80.2.1 void uNature.Core.UNPhysicsObject.DrawShape (Matrix4x4 matrix)

Draw the shape of the bounds

Parameters

matrix	the matrix of the bounds	
selected	is the shape selected in heirachy	

5.80.2.2 void uNature.Core.UNPhysicsObject.OnDrawGizmos ()

Draw gizmos

5.80.2.3 bool uNature.Core.UNPhysicsObject.Raycast (Ray ray, out UNPhysicsHit_Grass_hit, LayerMask mask)

Raycast the physics object

Parameters

origin	ray origin
direction	ray direction
_hit	hit data
distance	max distance
mask	layerMask

Returns

Did we hit something?

5.80.2.4 void uNature.Core.UNPhysicsObject.UpdateBounds ()

Update object's bounds

Parameters

center	The center of the bounds, worldspace
size	The size of the bounds, worldspace

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Physics/UNPhysicsObject.cs

5.81 uNature.Core.UNPhysicsTemplate Struct Reference

Public Member Functions

• **UNPhysicsTemplate** (Vector3 position, float spreadX, float spreadZ, int densityIndex, FoliagePrototype prototype)

Public Attributes

- · Vector3 position
- Vector2 spread
- int densityIndex
- FoliagePrototype prototype

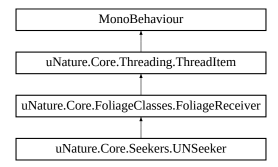
The documentation for this struct was generated from the following file:

 $\bullet \ \ D:/Projects/uNature/Assets/uNature/Scripts/Core/Physics/UNPhysicsTemplate.cs$

5.82 uNature.Core.Seekers.UNSeeker Class Reference

Seekers are basically GameObjects in the scene which should interact with the objects in the game.

Inheritance diagram for uNature.Core.Seekers.UNSeeker:



Public Member Functions

• virtual IEnumerator Start ()

Called on start, initiate initial check targets.

Public Attributes

• float seekingDistance = 20f

How far will it look?

• bool detectTreeInstancesInteraction = true

Will the seeker handle the instances interaction

• bool attackTrees = true

Disable this if you want to do your own trees logic.

Protected Member Functions

• override void Update ()

Check for movement.

Additional Inherited Members

5.82.1 Detailed Description

Seekers are basically GameObjects in the scene which should interact with the objects in the game.

5.82.2 Member Function Documentation

5.82.2.1 virtual | Enumerator uNature.Core.Seekers.UNSeeker.Start() [virtual]

Called on start, initiate initial check targets.

5.82.2.2 override void uNature.Core.Seekers.UNSeeker.Update() [protected], [virtual]

Check for movement.

Reimplemented from uNature.Core.FoliageClasses.FoliageReceiver.

5.82.3 Member Data Documentation

5.82.3.1 bool uNature.Core.Seekers.UNSeeker.attackTrees = true

Disable this if you want to do your own trees logic.

 $5.82.3.2 \quad bool \ uN a ture. Core. See kers. UN See ker. detect Tree Instances Interaction = true$

Will the seeker handle the instances interaction

5.82.3.3 float uNature.Core.Seekers.UNSeeker.seekingDistance = 20f

How far will it look?

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Seekers/UNSeeker.cs

5.83 uNature.Core.Settings.UNSetting Class Reference

A class which should be used on custom classes that needs to be shown and serialized as a setting.

Public Member Functions

virtual void DrawGUI ()

Draw the gui of the setting on this method. This will be called from the UNSettingsEditor.

5.83.1 Detailed Description

A class which should be used on custom classes that needs to be shown and serialized as a setting.

5.83.2 Member Function Documentation

5.83.2.1 virtual void uNature.Core.Settings.UNSetting.DrawGUI() [virtual]

Draw the gui of the setting on this method. This will be called from the UNSettingsEditor.

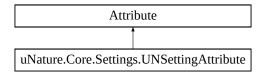
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Settings/UNSetting.cs

5.84 uNature.Core.Settings.UNSettingAttribute Class Reference

The attribute of each setting which handles the drawing of the setting (generically).

 $Inheritance\ diagram\ for\ uNature. Core. Settings. UNS etting Attribute:$



Public Member Functions

- UNSettingAttribute (UNSettingCategories category, string name)
- UNSettingAttribute (UNSettingCategories category, string name, string desc)
- object Draw (object instance)

Public Attributes

- UNSettingCategories category
- · string name
- · string desc

5.84.1 Detailed Description

The attribute of each setting which handles the drawing of the setting (generically).

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Settings/UNSettings.cs

5.85 uNature.Core.Settings.UNSettingCategory Class Reference

The class of a category which handles keeping hold of all of the categories and makes all of the reflection needed.

Public Member Functions

UNSettingCategory (UNSettingCategories category)

Static Public Member Functions

• static UNSettingCategory GetCategory (UNSettingCategories category)

Public Attributes

- · bool show
- UNSettingCategories type
- List< UNSettingAttribute > attributes = new List<UNSettingAttribute>()
- List< FieldInfo > fields = new List<FieldInfo>()

Properties

• static List< UNSettingCategory > categories [get]

5.85.1 Detailed Description

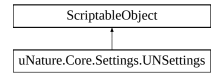
The class of a category which handles keeping hold of all of the categories and makes all of the reflection needed.

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Settings/UNSettings.cs

5.86 uNature.Core.Settings.UNSettings Class Reference

A class which handles certain settings of aspects in UN Inheritance diagram for uNature.Core.Settings.UNSettings:



Public Member Functions

void ResetDefaults ()

Reset the settings to the default state.

Static Public Member Functions

· static void Log (string context)

Log a message on the uNature debug mode.

Public Attributes

const string ProjectVersion = "BETA 4_0"

The version number of this package.

const string fileName = "UNSettings"

The file name which will be created for this settings file.

const string ProjectName = "uNature"

Project name (UN folder name).

- bool UN_TreeInstancesRespawnsEnabled = false
- bool **UN_Networking_Auth** = true
- float UN_TreeInstancesRespawnsTime = 1
- bool **UN_Threading_Enabled** = true
- Threading.uNature_Thread_Workers
 UN_Threading_WorkersCount = Threading.uNature_Thread_←
 Workers.One_Worker
- bool UN Debugging Enabled = false
- bool UN Console Debugging Enabled = false
- bool UN_Foliage_RUNTIME_SAVECHANGES = false

Properties

• static string ProjectPath [get]

The found path to the project directory (based on the name provided on ProjectName).

• static UNSettings instance [get]

5.86.1 Detailed Description

A class which handles certain settings of aspects in UN

5.86.2 Member Function Documentation

5.86.2.1 static void uNature.Core.Settings.UNSettings.Log (string context) [static]

Log a message on the uNature debug mode.

Parameters

context

5.86.2.2 void uNature.Core.Settings.UNSettings.ResetDefaults ()

Reset the settings to the default state.

5.86.3 Member Data Documentation

5.86.3.1 const string uNature.Core.Settings.UNSettings.fileName = "UNSettings"

The file name which will be created for this settings file.

5.86.3.2 const string uNature.Core.Settings.UNSettings.ProjectName = "uNature"

Project name (UN folder name).

5.86.3.3 const string uNature.Core.Settings.UNSettings.ProjectVersion = "BETA 4_0"

The version number of this package.

5.86.4 Property Documentation

5.86.4.1 string uNature.Core.Settings.UNSettings.ProjectPath [static], [get]

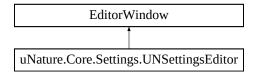
The found path to the project directory (based on the name provided on ProjectName).

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

 $\bullet \ \ \, \text{D:/Projects/uNature/Assets/uNature/Scripts/Core/Settings/UNSettings.cs}$

5.87 uNature.Core.Settings.UNSettingsEditor Class Reference

Inheritance diagram for uNature.Core.Settings.UNSettingsEditor:



Static Public Member Functions

• static void Open ()

Public Attributes

UNSettings _settings

Properties

• UNSettings settings [get]

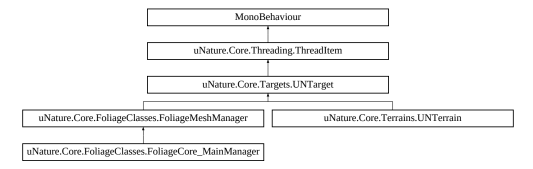
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Settings/Editor/UNSettingsEditor.cs

5.88 uNature.Core.Targets.UNTarget Class Reference

A target is what will be taken into account with the system. For example terrains.

Inheritance diagram for uNature.Core.Targets.UNTarget:



Public Member Functions

virtual void Check (Seekers.UNSeeker seeker, Vector3 seekerPos, float seekingDistance, bool isPlaying)
 Check and apply AOI from seeker.

Parameters

seeker	Our seeker
seekerPos	the seeker position -> in order to maintain multithreading.

• virtual bool InDistance (UNSeeker seeker)

Confirm that a seeker is in the range of the target.

virtual Vector3 FixPosition (Vector3 position)

Fix the position that is given to the local space position of this target - for example in the terrain you want to reduce the terrain position.

• virtual void OnDrawGizmos ()

Draw gizmos

• virtual void CreatePool (System.Type PoolItemType)

Create Pool.

Static Public Member Functions

• static void CheckTargets (UNSeeker seeker, float distance)

Check and apply aoi from a certain seeekr.

Public Attributes

Pool Pool

A Pool which is used to increase performance on runtime, which manages objects smartly than instantiating them manually on runtime each time.

string PoolTypeSerializedName = ""

Was the Pool type de-serialized.

• int PoolAmount = 15

How many objects will be created for each Pool type.

Static Public Attributes

static List < UNTarget > worldTargets = new List < UNTarget > ()
 All of the targets in the scene.

Protected Member Functions

• virtual void Awake ()

Initiate awake settings.

• override void Update ()

Called every frame

• override void OnEnable ()

Add this target to the targets Pool

• override void OnDisable ()

Remove this target to the targets Pool

Properties

- System.Type PoolItemType [get, set]
- virtual bool useMultithreadedCheck [get]

Will the system call a multi-threaded task for making the checks?

5.88.1 Detailed Description

A target is what will be taken into account with the system. For example terrains.

5.88.2 Member Function Documentation

5.88.2.1 virtual void uNature.Core.Targets.UNTarget.Awake() [protected], [virtual]

Initiate awake settings.

Reimplemented in uNature.Core.FoliageClasses.FoliageCore_MainManager, and uNature.Core.Terrains.UN ~ Terrain.

5.88.2.2 virtual void uNature.Core.Targets.UNTarget.Check (Seekers.UNSeeker seeker, Vector3 seekerPos, float seekingDistance, bool isPlaying) [virtual]

Check and apply AOI from seeker.

Parameters

seeker	Our seeker
seekerPos	the seeker position -> in order to maintain multithreading.

5.88.2.3 static void uNature.Core.Targets.UNTarget.CheckTargets (UNSeeker seeker, float distance) [static]

Check and apply aoi from a certain seeekr.

Parameters

seeker	our seeker.		
distance	seeking distance		

5.88.2.4 virtual void uNature.Core.Targets.UNTarget.CreatePool (System.Type PoolItemType) [virtual]

Create Pool.

Reimplemented in uNature.Core.Terrains.UNTerrain.

5.88.2.5 virtual Vector3 uNature.Core.Targets.UNTarget.FixPosition (Vector3 position) [virtual]

Fix the position that is given to the local space position of this target - for example in the terrain you want to reduce the terrain position.

Parameters

position the pos	sition
------------------	--------

Returns

fixed position

Reimplemented in uNature.Core.Terrains.UNTerrain.

5.88.2.6 virtual bool uNature.Core.Targets.UNTarget.InDistance (UNSeeker seeker) [virtual]

Confirm that a seeker is in the range of the target.

Parameters

```
seeker The seeker.
```

Returns

Is the inrange of our target?

5.88.2.7 override void uNature.Core.Targets.UNTarget.OnDisable() [protected], [virtual]

Remove this target to the targets Pool

Reimplemented from uNature.Core.Threading.ThreadItem.

Reimplemented in uNature.Core.Terrains.UNTerrain.

5.88.2.8 virtual void uNature.Core.Targets.UNTarget.OnDrawGizmos() [virtual]

Draw gizmos

5.88.2.9 override void uNature.Core.Targets.UNTarget.OnEnable() [protected],[virtual]

Add this target to the targets Pool

Reimplemented from uNature.Core.Threading.ThreadItem.

Reimplemented in uNature.Core.Terrains.UNTerrain.

5.88.2.10 override void uNature.Core.Targets.UNTarget.Update() [protected], [virtual]

Called every frame

 $Reimplemented\ from\ uNature. Core. Threading. ThreadItem.$

5.88.3 Member Data Documentation

5.88.3.1 Pool uNature.Core.Targets.UNTarget.Pool

A Pool which is used to increase performance on runtime, which manages objects smartly than instantiating them manually on runtime each time.

5.88.3.2 int uNature.Core.Targets.UNTarget.PoolAmount = 15

How many objects will be created for each Pool type.

5.88.3.3 string uNature.Core.Targets.UNTarget.PoolTypeSerializedName = ""

Was the Pool type de-serialized.

5.88.3.4 List<UNTarget> uNature.Core.Targets.UNTarget.worldTargets = new List<UNTarget>() [static]

All of the targets in the scene.

5.88.4 Property Documentation

5.88.4.1 virtual bool uNature.Core.Targets.UNTarget.useMultithreadedCheck [get], [protected]

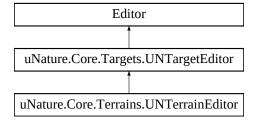
Will the system call a multi-threaded task for making the checks?

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Targets/UNTarget.cs

5.89 uNature.Core.Targets.UNTargetEditor Class Reference

Inheritance diagram for uNature.Core.Targets.UNTargetEditor:



Public Member Functions

• override void OnInspectorGUI ()

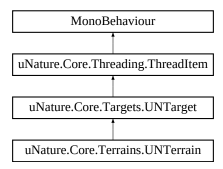
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Editor/UNTargetEditor.cs

5.90 uNature.Core.Terrains.UNTerrain Class Reference

A class that needs to be on each terrain that needs to be taken into account when managing the system.

Inheritance diagram for uNature.Core.Terrains.UNTerrain:



Public Member Functions

virtual UNTerrainSector GenerateSector (int sectorResolution, bool multiThread)

Generate a sector and assign it to the UNTerrain.

· virtual UNTerrainSector GenerateSector (int sectorResolution)

Generate a sector and assign it to the UNTerrain.

• override void Check (Seekers.UNSeeker seeker, Vector3 seekerPos, float seekingDistance, bool isPlaying)

Check for seeker on terrain.

• override bool InDistance (Seekers.UNSeeker seeker)

Check if the seeker is in range of the terrain.

override void CreatePool (System.Type PoolItemType)

Fill up our Pool.

• override Vector3 FixPosition (Vector3 position)

Return the position that can be used with the chunks.

Public Attributes

const float removedTreeInstanceHeight = 0f

The height which "destroyed" tree instances will get. Don't change if not needed.

• const int collidersPoolItemInstanceIncrease = 10000

The height which "destroyed" tree instances will get. Don't change if not needed.

· float distanceOffset

By how much will the terrain distance be still considered?

- Vector3 lastSceneViewPosition = Vector3.zero
- IEnumerator verifyTreeInstancesChangeRoutine

An routine that is used from the editor to perform realtime tree instances updates.

Static Public Attributes

static List< UNTerrain > terrains = new List<UNTerrain>()

All of the current existing terrains in the current scene.

Protected Member Functions

• override void Awake ()

Initiate startup variables

• virtual void OnTerrainChanged (int changedFlags)

On terrain changed.

virtual void CheckForTreeInstancesRespawns ()

This method will check every set amount of time the trees in the terrain and restore them if needed.

• override void OnEnable ()

Add this terrain to the terrains Pool

• override void OnDisable ()

Remove this terrain to the terrains Pool

override void OnPositionChanged (Vector3 newPosition)

On terrain position changed

Properties

- Terrain terrain [get, set]
- UNTerrainData terrainData [get]
- UNTerrainSector sector [get, set]
- int sectorResolution [get, set]

How much times will the terrain be divided? the more => the slower creation but higher performance on runtime.. the less => faster creation but lower performance on runtime.

bool manageGrass [get, set]

Will the system try to optimize your grass?

- bool updateGrassOnHeightsChange [get, set]
- bool manageTrees [get, set]

Will the system try to optimize your trees?

Additional Inherited Members

5.90.1 Detailed Description

A class that needs to be on each terrain that needs to be taken into account when managing the system.

5.90.2 Member Function Documentation

5.90.2.1 override void uNature.Core.Terrains.UNTerrain.Awake() [protected], [virtual]

Initiate startup variables

Reimplemented from uNature.Core.Targets.UNTarget.

5.90.2.2 override void uNature.Core.Terrains.UNTerrain.Check (Seekers.UNSeeker seeker, Vector3 seekerPos, float seekingDistance, bool isPlaying)

Check for seeker on terrain.

Parameters

seeker	Our seeker.		
seekerPos	the seeker pos		

5.90.2.3 virtual void uNature.Core.Terrains.UNTerrain.CheckForTreeInstancesRespawns () [protected], [virtual]

This method will check every set amount of time the trees in the terrain and restore them if needed.

5.90.2.4 override void uNature.Core.Terrains.UNTerrain.CreatePool (System.Type PoolItemType) [virtual]

Fill up our Pool.

Reimplemented from uNature.Core.Targets.UNTarget.

5.90.2.5 override Vector3 uNature.Core.Terrains.UNTerrain.FixPosition (Vector3 position) [virtual]

Return the position that can be used with the chunks.

Parameters

position	the original position
----------	-----------------------

Returns

position that can be used in local space with the terrain

 $Reimplemented\ from\ uNature. Core. Targets. UN Target.$

5.90.2.6 virtual UNTerrainSector uNature.Core.Terrains.UNTerrain.GenerateSector (int sectorResolution, bool multiThread) [virtual]

Generate a sector and assign it to the UNTerrain.

Parameters

sectorResolution	How many pieces will the terrain be divided to? the bigger it is the more pieces.

5.90.2.7 virtual UNTerrainSector uNature.Core.Terrains.UNTerrain.GenerateSector(int sectorResolution) [virtual]

Generate a sector and assign it to the UNTerrain.

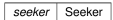
Parameters

sectorResolution	How many pieces will the terrain be divided to? the bigger it is the more pieces.

5.90.2.8 override bool uNature.Core.Terrains.UNTerrain.InDistance (Seekers.UNSeeker seeker)

Check if the seeker is in range of the terrain.

Parameters



Returns

in range?

5.90.2.9 override void uNature.Core.Terrains.UNTerrain.OnDisable () [protected], [virtual]

Remove this terrain to the terrains Pool

Reimplemented from uNature.Core.Targets.UNTarget.

 $\textbf{5.90.2.10} \quad \textbf{override void uNature.} \textbf{Core.} \textbf{Terrains.} \textbf{UNTerrain.} \textbf{On} \textbf{Enable ()} \quad \texttt{[protected], [virtual]}$

Add this terrain to the terrains Pool

Reimplemented from uNature.Core.Targets.UNTarget.

5.90.2.11 override void uNature.Core.Terrains.UNTerrain.OnPositionChanged (Vector3 newPosition) [protected], [virtual]

On terrain position changed

Parameters

newPosition

Reimplemented from uNature.Core.Threading.ThreadItem.

5.90.2.12 virtual void uNature.Core.Terrains.UNTerrain.OnTerrainChanged (int *changedFlags*) [protected], [virtual]

On terrain changed.

D -			_ 1		
Pа	ra	m	eı	re	rs

changedFlags

5.90.3 Member Data Documentation

5.90.3.1 const int uNature.Core.Terrains.UNTerrain.collidersPoolItemInstanceIncrease = 10000

The height which "destroyed" tree instances will get. Don't change if not needed.

5.90.3.2 float uNature.Core.Terrains.UNTerrain.distanceOffset

By how much will the terrain distance be still considered?

5.90.3.3 const float uNature.Core.Terrains.UNTerrain.removedTreeInstanceHeight = 0f

The height which "destroyed" tree instances will get. Don't change if not needed.

5.90.3.4 List<UNTerrain> uNature.Core.Terrains.UNTerrain.terrains = new List<UNTerrain>() [static]

All of the current existing terrains in the current scene.

5.90.3.5 IEnumerator uNature.Core.Terrains.UNTerrain.verifyTreeInstancesChangeRoutine

An routine that is used from the editor to perform realtime tree instances updates.

5.90.4 Property Documentation

5.90.4.1 bool uNature.Core.Terrains.UNTerrain.manageGrass [get], [set]

Will the system try to optimize your grass?

Also, make sure to design the grass LODs if the grass doesnt work as you'd like (Window/uNature/Settings).

5.90.4.2 bool uNature.Core.Terrains.UNTerrain.manageTrees [get], [set]

Will the system try to optimize your trees?

5.90.4.3 int uNature.Core.Terrains.UNTerrain.sectorResolution [get], [set]

How much times will the terrain be divided? the more => the slower creation but higher performance on runtime. the less => faster creation but lower performance on runtime.

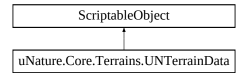
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Terrain/UNTerrain.cs

5.91 uNature.Core.Terrains.UNTerrainData Class Reference

The terrain data class which is used by uNature. Can be accessed by "UNTerrain.terrainData".

Inheritance diagram for uNature.Core.Terrains.UNTerrainData:



Public Member Functions

• UNTreePrototype GetPrototype (TreePrototype prototype)

Get a terrain tree prototype (UNTerrainData) from a unity's tree prototype.

void UpdateMultithreadedVariables ()

Update the current multi-threaded variables on this terrain so it can be used on a different thread.

• void Backup ()

Backup the terrain data.

void ApplyBackup (Terrain terrain)

Apply the current backup.

· void DeleteBackup ()

Delete the current backup.

· void Initialize ()

Initialize the terrain data.

Static Public Member Functions

- static string **GetBackUpPath** (string backUpName)
- static UNTerrainData GetInstance (TerrainData terrainData)

Get the UNTerrainData instance from providing a terrainData.

Public Attributes

- Vector2 FoliageRelativeMultiplier
- int multiThreaded detailResolution
- int multiThreaded detailWidth
- · int multiThreaded detailHeight
- Vector3[,] multiThreaded_terrainSampleNormals
- DetailPrototype[] multiThreaded_detailPrototypes
- float multiThreaded_heightMapWidth
- float multiThreaded_heightMapHeight

Protected Member Functions

virtual void CheckForTreePrototypesChange ()

Checks and updates dirty terrain tree prototypes.

void SendUpdateEventToLinkedTerrains (TerrainChangedFlags flag)

Send an TerrainData changed event to all linked terrains.

Properties

```
    static string persistentPath [get]
```

- string objectName [get, set]
- TerrainData terrainData [get, protected set]

The terrain data which this object resembles

- TerrainData backedUpTerrainData [get]
- List < UNTreePrototype > treePrototypes [get]
- float[,] heights [get]

Get the heights of the terrain (used in multi-threading).

- bool isDirty [get]
- Vector3 multiThreaded_terrainDataSize [get, set]
- float[,] multiThreaded_terrainHeights [get, set]

5.91.1 Detailed Description

The terrain data class which is used by uNature. Can be accesed by "UNTerrain.terrainData".

5.91.2 Member Function Documentation

5.91.2.1 void uNature.Core.Terrains.UNTerrainData.ApplyBackup (Terrain terrain)

Apply the current backup.

5.91.2.2 void uNature.Core.Terrains.UNTerrainData.Backup ()

Backup the terrain data.

5.91.2.3 virtual void uNature.Core.Terrains.UNTerrainData.CheckForTreePrototypesChange() [protected], [virtual]

Checks and updates dirty terrain tree prototypes.

5.91.2.4 void uNature.Core.Terrains.UNTerrainData.DeleteBackup ()

Delete the current backup.

5.91.2.5 static UNTerrainData uNature.Core.Terrains.UNTerrainData.GetInstance (TerrainData terrainData) [static]

Get the UNTerrainData instance from providing a terrainData.

Parameters

terrainData	the terrain data which this UNTerrainData belongs to.
-------------	---

Returns

the UNTerrainData instance for the provided terrain data.

5.91.2.6 UNTreePrototype uNature.Core.Terrains.UNTerrainData.GetPrototype (TreePrototype prototype)

Get a terrain tree prototype (UNTerrainData) from a unity's tree prototype.

Parameters

```
prototype
```

Returns

5.91.2.7 void uNature.Core.Terrains.UNTerrainData.Initialize ()

Initialize the terrain data.

5.91.2.8 void uNature.Core.Terrains.UNTerrainData.SendUpdateEventToLinkedTerrains (TerrainChangedFlags *flag*) [protected]

Send an TerrainData changed event to all linked terrains.

5.91.2.9 void uNature.Core.Terrains.UNTerrainData.UpdateMultithreadedVariables ()

Update the current multi-threaded variables on this terrain so it can be used on a different thread.

5.91.3 Property Documentation

5.91.3.1 float [,] uNature.Core.Terrains.UNTerrainData.heights [get]

Get the heights of the terrain (used in multi-threading).

5.91.3.2 TerrainData uNature.Core.Terrains.UNTerrainData.terrainData [get], [protected set]

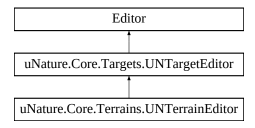
The terrain data which this object resembles

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Terrain/TerrainData/UNTerrainData.cs

5.92 uNature.Core.Terrains.UNTerrainEditor Class Reference

Inheritance diagram for uNature.Core.Terrains.UNTerrainEditor:



Public Member Functions

• override void OnInspectorGUI ()

Public Attributes

- List< UNTreePrototype > selectedPrototypes = new List<UNTreePrototype>()
- TerrainTabs currentTab = TerrainTabs.Grids

Properties

• List< SelectionBoxItems< System.Type >> PoolCache [get]

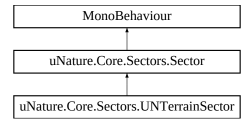
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Editor/UNTerrainEditor.cs

5.93 uNature.Core.Sectors.UNTerrainSector Class Reference

An sector class dedicated only for terrains.

Inheritance diagram for uNature.Core.Sectors.UNTerrainSector:



Public Member Functions

• override void OnCreated (Transform owner, int resolution)

Called when the object is created.

Parameters

terrain The terrain we belong to.

• override void Awake ()

Called on awake.

void FetchTreeInstances (bool useUNThread, System.Action OnFinish)

Get all the terrain tree instances into chunks

Parameters

useUNThread Do you want to use the uNature thread to reduce performance issues?

override void ApplicationQuit ()

Called when the application has quit.

Public Attributes

- UNTerrain unTerrain
- Terrain _terrain
- TreeInstance[] originalTreeInstances

Protected Member Functions

override void OnChunkCreated (Chunk chunk)

Called when a chunk is created to allow custom logic on the inherited sectors.

override void OnStartCreatingChunks ()

Called right before starting to create the chunks.

Properties

- Terrain terrain [get, set]
- int treeInstancesCount [get, set]
- List < TIChunk > treeInstancesChunks [get]
- bool restoreComplete [get]

Additional Inherited Members

5.93.1 Detailed Description

An sector class dedicated only for terrains.

5.93.2 Member Function Documentation

5.93.2.1 override void uNature.Core.Sectors.UNTerrainSector.ApplicationQuit() [virtual]

Called when the application has quit.

Reimplemented from uNature.Core.Sectors.Sector.

5.93.2.2 override void uNature.Core.Sectors.UNTerrainSector.Awake() [virtual]

Called on awake.

Reimplemented from uNature.Core.Sectors.Sector.

5.93.2.3 void uNature.Core.Sectors.UNTerrainSector.FetchTreeInstances (bool useUNThread, System.Action OnFinish)

Get all the terrain tree instances into chunks

Parameters

useUNThread Do you want to use the uNature thread to reduce performance issues?

Called when a chunk is created to allow custom logic on the inherited sectors.

Parameters

chunk

Reimplemented from uNature.Core.Sectors.Sector.

5.93.2.5 override void uNature.Core.Sectors.UNTerrainSector.OnCreated (Transform owner, int resolution) [virtual]

Called when the object is created.

Parameters

terrain The terrain we belong to.

Reimplemented from uNature.Core.Sectors.Sector.

5.93.2.6 override void uNature.Core.Sectors.UNTerrainSector.OnStartCreatingChunks() [protected], [virtual]

Called right before starting to create the chunks.

Reimplemented from uNature.Core.Sectors.Sector.

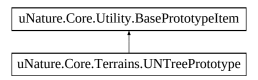
The documentation for this class was generated from the following file:

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Terrain/UNTerrainSector.cs

5.94 uNature.Core.Terrains.UNTreePrototype Class Reference

A custom class for the normal tree prototypes. Holds custom data that is used over this certain terrain data.

Inheritance diagram for uNature.Core.Terrains.UNTreePrototype:



Public Member Functions

• UNTreePrototype (TreePrototype prototype)

Create a new instance of the object

override bool Equals (object obj)

Custom equals operator to take into account treePrototypes.

• override int GetHashCode ()

Override to avoid warnings.

Static Public Member Functions

• static void CheckForMissings (List< UNTreePrototype > items, TreePrototype[] prototypes)

This method will check whether any of the items is missing.

Public Attributes

· GameObject prototypeObject

the game object of the tree prototype.

• bool isMissing = false

Is this prototype missing on the terrainData? if so, make sure to wait for it to "comeback" and meanwhile store its data.

int prototypelndex

Protected Member Functions

• override Texture2D GetPreview ()

Get Item Preview

Properties

• override bool is Enabled [get]

Is this prototype missing?

- bool enabled [get, set]
- bool forcePoolCreation [get, set]

5.94.1	Detailed I	Description
--------	------------	-------------

A custom class for the normal tree prototypes. Holds custom data that is used over this certain terrain data.

5.94.2 Constructor & Destructor Documentation

5.94.2.1 uNature.Core.Terrains.UNTreePrototype.UNTreePrototype (TreePrototype prototype)

Create a new instance of the object

Parameters

ſ	prototype	The tree prototype this instance is based on.
---	-----------	---

5.94.3 Member Function Documentation

5.94.3.1 static void uNature.Core.Terrains.UNTreePrototype.CheckForMissings (List< UNTreePrototype > items, TreePrototype[] prototypes) [static]

This method will check whether any of the items is missing.

Parameters

items	the items list
prototypes	the tree prototypes of the terrain data

5.94.3.2 override bool uNature.Core.Terrains.UNTreePrototype.Equals (object obj)

Custom equals operator to take into account treePrototypes.

Parameters

obj	

Returns

5.94.3.3 override int uNature.Core.Terrains.UNTreePrototype.GetHashCode ()

Override to avoid warnings.

Returns

5.94.3.4 override Texture2D uNature.Core.Terrains.UNTreePrototype.GetPreview() [protected], [virtual]

Get Item Preview

Returns

Reimplemented from uNature.Core.Utility.BasePrototypeItem.

5.94.4 Member Data Documentation

5.94.4.1 bool uNature.Core.Terrains.UNTreePrototype.isMissing = false

Is this prototype missing on the terrainData? if so, make sure to wait for it to "comeback" and meanwhile store its data.

5.94.4.2 GameObject uNature.Core.Terrains.UNTreePrototype.prototypeObject

the game object of the tree prototype.

5.94.5 Property Documentation

5.94.5.1 override bool uNature.Core.Terrains.UNTreePrototype.isEnabled [get]

Is this prototype missing?

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Terrain/TerrainData/UNTerrainData.cs

5.95 uNature.Core.Vector2i Struct Reference

Public Member Functions

- **Vector2i** (int x, int y)
- override bool **Equals** (object obj)
- override int GetHashCode ()
- override string ToString ()

Static Public Member Functions

- static Vector2i operator+ (Vector2i a, Vector2i b)
- static Vector2i operator- (Vector2i a, Vector2i b)
- static Vector2i operator* (Vector2i a, Vector2i b)
- static Vector2i operator/ (Vector2i a, Vector2i b)
- static bool operator== (Vector2i a, Vector2i b)
- static bool operator!= (Vector2i a, Vector2i b)

Public Attributes

- int x
- int y

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

D:/Projects/uNature/Assets/uNature/Scripts/Core/Utility/UNMath.cs

5.96 uNature.Core.FoliageClasses.WindSettings Class Reference

Properties

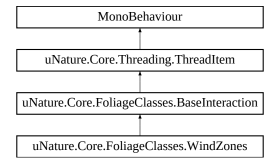
- float windBending [get, set]
- float windSpeed [get, set]

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

• D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/FoliageDB.cs

5.97 uNature.Core.FoliageClasses.WindZones Class Reference

Inheritance diagram for uNature.Core.FoliageClasses.WindZones:



Protected Member Functions

• override void UpdateInteraction (FoliageReceiver receiver, Vector2 normalizedPosition)

Please dont use map.SetPixels, it will be assigned later on automatically..

Additional Inherited Members

5.97.1 Member Function Documentation

5.97.1.1 override void uNature.Core.FoliageClasses.WindZones.UpdateInteraction (FoliageReceiver receiver, Vector2 normalizedPosition) [protected], [virtual]

Please dont use map. SetPixels, it will be assigned later on automatically..

Parameters													
receiver													

 $Reimplemented\ from\ uNature. Core. Foliage Classes. Base Interaction.$

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

 $\bullet \ \, \text{D:/Projects/uNature/Assets/uNature/Scripts/Core/Foilage/Interaction/WindZones.cs}$

Index

uNature::Core::Pooling::TerrainPoolItem, 82 threadItems	_gameObject	uNature::Core::Sectors::Chunk, 24
uNature::Core::Pooling::TerrainPoolItem, 82 threadItems		uNature::Core::Sectors::Sector, 76
uNature::Core::Pooling::TerrainPoolItem, 82 threadItems	_terrain	uNature::Core::Sectors::TIChunk, 90
uNature::Core::Terrains::UNTerrain, 137 Add uNature::Core::Core::Collections::UNList, 111 AddPrototype		uNature::Core::Sectors::UNTerrainSector, 145
uNature::Core::Terrains::UNTerrain, 137 Add uNature::Core::Collections::UNList, 111 AddPrototype	_threadItems	uNature::Core::Targets::UNTarget, 133
uNature::Core::Collections::UNList, 111 AddPrototype uNature::Core::FoliageClasses::FoliageDB, 37 AddToPol uNature::Core::Sectors::TiChunk, 89 ApplicationQuit uNature::Core::Sectors::Sector, 76 uNature::Core::Sectors::UNTerrainSector, 145 ApplyBackup uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyGrassMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 assetStoreAdress uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 uNature::Core::FoliageClasses::FoliageCore, MainManager, 32 uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 130 collidersPoolitemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::Threading::ThreadItem, 84	uNature::Core::Terrains::UNTerrain, 137
AddPrototype	Add	Backup
uNature::Core::FoliageClasses::FoliageDB, 37 AddToPool uNature::Core::Sectors::TIChunk, 89 ApplicationQuit uNature::Core::Sectors::TIChunk, 89 ApplyBackup uNature::Core::Sectors::UNTerrainSector, 145 ApplyBackup uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyGrassMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyBird uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 uNature::Core::Terrains::UNTreePrototype, 148 CheckForTreeInstances uNature::Core::Terrains::UNTreerin, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 140 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 140 CheckFor	uNature::Core::Collections::UNList, 111	uNature::Core::Terrains::UNTerrainData, 142
AddToPool uNature::Core::Pooling::Pool, 67 AddTreeInstance uNature::Core::Sectors::TIChunk, 89 ApplicationQuit uNature::Core::Sectors::UNTerrainSector, 145 ApplyBackup uNature::Core::FoliageClasses::FoliageCore_← ApplyBackup uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyGrassMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplySind uNature::Core::FoliageClasses::FoliageCore_← uNature::Core::FoliageClasses::FoliageCore_← uNature::Core::Pooling::TerrainPoolItem, 82 Check ChunkInBounds uNature::Core::FoliageClasses::FoliageCore_← MainManager, 32 CheckForNearbyTreeInstances uNature::Core::Sectors::TIChunk, 90 CheckForNearbyTreeInstances uNature::Core::Sectors::TIChunk, 90 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Terrains::UNTerrain, 130 CollidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 138 CollidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 130 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNTerrain, 140 Contains	AddPrototype	bufferedData
uNature::Core::Sectors::TiChunk, 89 ApplicationQuit uNature::Core::Sectors::Sector, 76 uNature::Core::Sectors::UNTerrainSector, 145 ApplyBackup uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyGrassMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore,	uNature::Core::FoliageClasses::FoliageDB, 37	uNature::Core::Networking::UNNetworkManager,
AddTreeInstance	AddToPool	121
uNature::Core::Sectors::TIChunk, 89 ApplicationQuit uNature::Core::Sectors::UNTerrainSector, 145 ApplyBackup uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyGrassMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 13	uNature::Core::Pooling::Pool, 67	
ApplicationQuit uNature::Core::Sectors::Sector, 76 uNature::Core::Sectors::UNTerrainSector, 145 ApplyBackup uNature::Core::Terrains::UNTerrainData, 142 ApplyColorMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Errains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrainData, 142 CheckForTreeInstances uNature::Core::Terrains::UNTerrainData, 142 CheckForTreeInstances uNature::Core::Terrains::UNTerrainData, 142 CheckForTreeInstances uNature::Core::Terrains::U	AddTreeInstance	CalculatePhysics
UNature::Core::Sectors::Sector, 76	uNature::Core::Sectors::TIChunk, 89	uNature::Core::FoliageClasses::FoliageMesh←
uNature::Core::Sectors::UNTerrainSector, 145 ApplyBackup uNature::Core::Terrains::UNTerrainData, 142 ApplyColorMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyMind uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDoumentationName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Terrains::UNTrerain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTrerain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTrerain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTrerain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTrerain	ApplicationQuit	Instance, 46
ApplyBackup uNature::Core::Terrains::UNTerrainData, 142 ApplyColorMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyGrassMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Terrains::UNTerrain, 133 collidersPoolItemIn, 82 canMaordify uNature::Core::Terrains::UNTerrain, 137 CheckChunkInBounds uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 UNature::Core::Terrains::UNTreePrototype, 148 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNT	uNature::Core::Sectors::Sector, 76	CallInstancesChunksUpdate
uNature::Core::Terrains::UNTerrainData, 142 ApplyColorMap	uNature::Core::Sectors::UNTerrainSector, 145	uNature::Core::FoliageClasses::FoliageCore_←
ApplyColorMap	ApplyBackup	MainManager, 32
uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyGrassMap uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 AttackTrees uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototype, 148 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 140 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 140 CheckForTreePrototypesChange uNature::Core::Terrains:	uNature::Core::Terrains::UNTerrainData, 142	canHarvestCollider
ApplyGrassMap	ApplyColorMap	uNature::Core::Pooling::HarvestableTIPoolItem, 62
ApplyGrassMap	uNature::Core::FoliageClasses::FoliagePrototype,	canModify
uNature::Core::FoliageClasses::FoliagePrototype, 51 ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 AttackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 uNature::Core::Terrains::UNTrerain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Terrains::UNTerrainData, 142 CheckTargets: uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Terrains::UNTerrain, 140 Contains	51	uNature::Core::Pooling::TerrainPoolItem, 82
ApplyWind UNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription UNature::Core::Extensions::UNExtension, 107 AssetDocumentationName UNature::Core::Extensions::UNExtension, 107 AssetDodame UNature::Core::Extensions::UNExtension, 107 AssetName UNature::Core::Extensions::UNExtension, 108 AssetName UNature::Core::Extensions::UNExtension, 108 AssetNameSpace UNature::Core::Extensions::UNExtension, 108 AssetStoreAdress UNature::Core::Extensions::UNExtension, 108 attackTrees UNature::Core::Seekers::UNSeeker, 126 Awake UNature::Core::Seekers::UNSeeker, 126 Awake UNature::Core::Networking::UNTerrain, 138 CheckForTreePrototype, 148 CheckForTreeInstances UNature::Core::Networking::UNNetworkManager, 118 CheckForTreeInstances UNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns UNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange UNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange UNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange UNature::Core::Terrains::UNTerrainData, 142 CheckTargets UNature::Core::Targets::UNTarget, 133 UNature::Core::Targets::UNTarget, 133 UNature::Core::Targets::UNTarget, 133 UNature::Core::Targets::UNTarget, 133 UNature::Core::Targets::UNTarget, 133 UNature::Core::Terrains::UNTerrain, 140 Contains UNature::Core::Terrains::UNTerrain, 140 Contains UNature::Core::Core::Collections::UNList, 111	ApplyGrassMap	canRestore
ApplyWind uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 108 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Terrains::UNItersion, 138 uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Terrains::UNItersion, 140 Contains uNature::Core::Terrains::UNItersion, 140 Contains	uNature::Core::FoliageClasses::FoliagePrototype,	uNature::Core::Pooling::TerrainPoolItem, 82
uNature::Core::FoliageClasses::FoliagePrototype, 51 AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Extensions::UNExtension, 108 uNature::Core::Terrains::UNTerrain, 137 CheckChunkInBounds uNature::Core::FoliageClasses::FoliageCore MainManager, 32 CheckForMissings uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForMissings uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForMissings uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForMissings uNature::Core::Sectors::TIChunk, 90 CheckForTreeInstances uNature::Core::Networking::UNNetworkManager, 118 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 140 CheckTore::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrain, 140 CheckTore::Terrains::UNTerrain, 138 CheckForTreeInstances uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstances u	51	Check
AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 107 AssetName uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Extensions::UNExtension, 108 uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototype, 148 CheckForNearbyTreeInstances uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForMissings uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForMissings uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForTreeInstances eunature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Terrains::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	ApplyWind	uNature::Core::Targets::UNTarget, 133
AssetDescription uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName uNature::Core::Extensions::UNExtension, 107 AssetLogoName uNature::Core::Extensions::UNExtension, 107 AssetName uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore MainManager, 32 uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototype, 148 CheckForNearbyTreeInstances uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::FoliageClasses::FoliagePrototype,	uNature::Core::Terrains::UNTerrain, 137
uNature::Core::Extensions::UNExtension, 107 AssetDocumentationName	51	CheckChunkInBounds
AssetDocumentationName	AssetDescription	uNature::Core::FoliageClasses::FoliageCore_←
uNature::Core::Extensions::UNExtension, 107 AssetLogoName	uNature::Core::Extensions::UNExtension, 107	MainManager, 32
AssetLogoName	AssetDocumentationName	CheckForMissings
uNature::Core::Extensions::UNExtension, 108 AssetName uNature::Core::Extensions::UNExtension, 108 uNature::Core::Sectors::TIChunk, 90 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForStreamingBufferedUpdates uNature::Core::Networking::UNNetworkManager, 118 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::Extensions::UNExtension, 107	uNature::Core::Terrains::UNTreePrototype, 148
AssetName	AssetLogoName	CheckForNearbyTreeInstances
uNature::Core::Extensions::UNExtension, 108 AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 uNature::Core::Terrains::UNTerrain, 138 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::Extensions::UNExtension, 108	uNature::Core::Sectors::TIChunk, 90
AssetNameSpace uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	AssetName	CheckForStreamingBufferedUpdates
uNature::Core::Extensions::UNExtension, 108 AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 CheckForTreeInstancesRespawns uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::Extensions::UNExtension, 108	uNature::Core::Networking::UNNetworkManager,
AssetStoreAdress uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore_← MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 uNature::Core::Terrains::UNTerrain, 138 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	AssetNameSpace	118
uNature::Core::Extensions::UNExtension, 108 attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 CheckForTreePrototypesChange uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::Extensions::UNExtension, 108	CheckForTreeInstancesRespawns
attackTrees uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 uNature::Core::Terrains::UNTerrainData, 142 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	AssetStoreAdress	uNature::Core::Terrains::UNTerrain, 138
uNature::Core::Seekers::UNSeeker, 126 Awake uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 CheckTargets uNature::Core::Targets::UNTarget, 133 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::Extensions::UNExtension, 108	CheckForTreePrototypesChange
Awake uNature::Core::Targets::UNTarget, 133 uNature::Core::FoliageClasses::FoliageCore_ MainManager, 32 uNature::Core::Terrains::UNTerrain, 140 uNature::Core::Networking::UNNetworkManager, 118 uNature::Core::Core::Collections::UNList, 111	attackTrees	uNature::Core::Terrains::UNTerrainData, 142
uNature::Core::FoliageClasses::FoliageCore_← collidersPoolItemInstanceIncrease MainManager, 32 uNature::Core::Networking::UNNetworkManager, 118 collidersPoolItemInstanceIncrease uNature::Core::Terrains::UNTerrain, 140 Contains uNature::Core::Collections::UNList, 111	uNature::Core::Seekers::UNSeeker, 126	CheckTargets
MainManager, 32 uNature::Core::Terrains::UNTerrain, 140 uNature::Core::Networking::UNNetworkManager, 118 uNature::Core::Collections::UNList, 111	Awake	uNature::Core::Targets::UNTarget, 133
uNature::Core::Networking::UNNetworkManager, Contains 118 uNature::Core::Collections::UNList, 111	uNature::Core::FoliageClasses::FoliageCore_←	collidersPoolItemInstanceIncrease
uNature::Core::Collections::UNList, 111	MainManager, 32	uNature::Core::Terrains::UNTerrain, 140
	uNature::Core::Networking::UNNetworkManager,	Contains
Alatona O and Darking and Lamoratable TIDs alltana Od Alatona O and O anterna Objects and Od	118	uNature::Core::Collections::UNList, 111
unature::Core::Pooling::Harvestable i Poolitem, 61 unature::Core::Sectors::Chunk, 24	uNature::Core::Pooling::HarvestableTIPoolItem, 61	uNature::Core::Sectors::Chunk, 24
uNature::Core::Pooling::PoolItem, 72 ContainsKey	uNature::Core::Pooling::PoolItem, 72	ContainsKey

uNature::Core::Collections::UNDimensionalList, 103 ContainsValue	ForceMapsRestore uNature::Core::FoliageClasses::FoliageManager Instance 42
uNature::Core::Collections::UNDimensionalList,	Instance, 42 GenerateFoliageMeshInstanceForIndex
ConvertTreeInstanceOnTerrain uNature::Core::Pooling::TerrainPoolItem, 81	uNature::Core::FoliageClasses::FoliageMesh↔ Manager, 48
Count uNature::Core::Collections::UNDimensionalList,	GenerateFoliageMeshInstances uNature::Core::FoliageClasses::FoliageMesh← Manager, 48, 49
uNature::Core::Collections::UNList, 112 CreateChunk< T >	GenerateSector uNature::Core::Terrains::UNTerrain, 138
uNature::Core::Sectors::Chunk, 24 CreatePool	GenerateSector< T, T1 > uNature::Core::Sectors::Sector, 76
uNature::Core::Pooling::Pool, 68	GenerateTreeInstances uNature::Core::Sectors::TIChunk, 90
uNature::Core::Targets::UNTarget, 133 uNature::Core::Terrains::UNTerrain, 138	getChunk
CreatePrototype uNature::Core::FoliageClasses::FoliagePrototype,	uNature::Core::Sectors::Sector, 77 GetChunkID
52	uNature::Core::FoliageClasses::FoliageCore_← MainManager, 32
DelayActionFrames uNature::Core::Threading::ThreadManager, 85	getChunks uNature::Core::Sectors::Sector, 78
DelayActionSeconds uNature::Core::Threading::ThreadManager, 86	GetDensity uNature::Core::FoliageClasses::FoliageChunk, 27
DeleteBackup	uNature::Core::Utility::FoliageGrassMap, 39
uNature::Core::Terrains::UNTerrainData, 142 Deserialize	GetDetailLayer uNature::Core::FoliageClasses::FoliageCore_←
uNature::Core::Networking::UNNetworkData, 115 DestroyMeshInstance	MainManager, 32 GetHashCode
uNature::Core::FoliageClasses::FoliageMesh← Manager, 48	uNature::Core::Networking::UNNetworkData, 115 uNature::Core::Terrains::UNTreePrototype, 148
DestroyMeshInstances uNature::Core::FoliageClasses::FoliageMesh←	GetHeight uNature::Core::Utility::FoliageWorldMap, 56
Manager, 48 detectTreeInstancesInteraction	GetInstance uNature::Core::Terrains::UNTerrainData, 142
uNature::Core::Seekers::UNSeeker, 126	GetLogo
uNature::Core::Terrains::UNTerrain, 140	uNature::Core::Extensions::UNExtension, 106 GetMaxDensityOnArea
DrawBrush uNature::Core::Utility::UNBrushUtility, 101	uNature::Core::FoliageClasses::FoliageChunk, 27 GetOrCreateFoliageManagerInstance
DrawGUI uNature::Core::Settings::UNSetting, 127	uNature::Core::FoliageClasses::FoliageCore_← Chunk, 29
DrawShape	GetPoolOfItem
uNature::Core::UNPhysicsObject, 123	uNature::Core::Pooling::Pool, 68 GetPreview
Equals uNature::Core::Networking::UNNetworkData, 115	uNature::Core::FoliageClasses::FoliagePrototype, 52
uNature::Core::Terrains::UNTreePrototype, 148	uNature::Core::Terrains::UNTreePrototype, 148 GetPrototype
Featured uNature::Core::Extensions::UNExtension, 108	uNature::Core::Terrains::UNTerrainData, 143
FetchTreeInstances	HandleColliderDeath
uNature::Core::Sectors::UNTerrainSector, 146 fileName	uNature::Core::Pooling::HarvestableTIPoolItem, 61 HandleHealthChange
uNature::Core::Settings::UNSettings, 130 FixPosition	uNature::Core::Pooling::HarvestableTIPoolItem, 61 HandleTreeInstanceDeath
uNature::Core::Targets::UNTarget, 133 uNature::Core::Terrains::UNTerrain, 138	uNature::Core::Pooling::HarvestableTIPoolItem, 61
unatureCore TerrainsUni terrain 138	HEIGHIS

uNature::Core::Terrains::UNTerrainData, 143 HelperMethods	uNature::Core::Networking::UNNetworkManager, 121
uNature::Core::Extensions::UNExtension, 107	isViewed
Hit uNature::Core::Pooling::HarvestableTIPoolItem, 61	uNature::Core::Extensions::UNExtension, 107 itemID_Offset uNature::Core::Pooling::PoolItem, 73
$In Bounds \\ u Nature :: Core :: Foliage Classes :: Foliage Core_{\leftarrow}$	itemID uNature::Core::Pooling::PoolItem, 74
Chunk, 29 InDistance	items
uNature::Core::Targets::UNTarget, 134	uNature::Core::Pooling::Pool, 70
uNature::Core::Terrains::UNTerrain, 139 Initialize	LODMeshInstances
uNature::Core::Terrains::UNTerrainData, 143	uNature::Core::FoliageClasses::GPUMesh, 58 LoadMethods
InitializeAndCreateIfNotFound	uNature::Core::Extensions::UNExtension, 106
uNature::Core::FoliageClasses::FoliageCore_←	locked
MainManager, 33 InsertFoliageFromTerrain	uNature::Core::Pooling::PoolItem, 73
uNature::Core::FoliageClasses::FoliageCore_← MainManager, 33	Log uNature::Core::Settings::UNSettings, 129
instance	manageGrass
uNature::Core::FoliageClasses::FoliageDB, 38	uNature::Core::Terrains::UNTerrain, 140
instancesSectorChunkSize	manageTrees
uNature::Core::FoliageClasses::FoliageCore_← MainManager, 34	uNature::Core::Terrains::UNTerrain, 140 manager
instancesSectorResolution	uNature::Core::Networking::UNNetworkManager,
uNature::Core::FoliageClasses::FoliageCore_←	120
MainManager, 34 InverseCord	maxHealth
uNature::Core::FoliageClasses::FoliageManager←	uNature::Core::Pooling::HarvestableTIPoolItem, 62 minHealth
Instance, 42	uNature::Core::Pooling::HarvestableTIPoolItem, 62
InverseCordCustom	Moveltem
uNature::Core::FoliageClasses::FoliageManager← Instance, 42	uNature::Core::Pooling::PoolItem, 72
InverseCordCustomFloat	uNature::Core::Pooling::TerrainPoolItem, 81
uNature::Core::FoliageClasses::FoliageManager ←	OnChunkCreated
Instance, 42	uNature::Core::FoliageClasses::FoliageCore_←
InverseCordFloat uNature::Core::FoliageClasses::FoliageManager←	Sector, 35 uNature::Core::FoliageClasses::FoliageSector, 55
Instance, 43	uNature::Core::Sectors::Sector, 78
isActivated	uNature::Core::Sectors::UNTerrainSector, 146
uNature::Core::Extensions::UNExtension, 108	OnClientConnected
IsAlreadyPooled uNature::Core::Pooling::Pool, 68	uNature::Core::Networking::UNNetworkManager, 118
isAuth	OnCreated
uNature::Core::Networking::UNNetworkManager, 121	uNature::Core::FoliageClasses::FoliageChunk, 27 uNature::Core::FoliageClasses::FoliageCore_←
isCollider	Chunk, 29
uNature::Core::Pooling::TerrainPoolItem, 82 IsDefault	uNature::Core::Pooling::PoolItem, 73 uNature::Core::Sectors::Chunk, 25
uNature::Core::Extensions::UNExtension, 108	uNature::Core::Sectors::Sector, 78
isEnabled	uNature::Core::Sectors::TIChunk, 90
uNature::Core::Terrains::UNTreePrototype, 149	uNature::Core::Sectors::UNTerrainSector, 146
isFoliageInstanceAttached uNature::Core::FoliageClasses::FoliageCore_←	OnDisable uNature::Core::FoliageClasses::BaseInteraction,
Chunk, 30	20
isMissing	uNature::Core::FoliageClasses::FoliageChunk, 27
uNature::Core::Terrains::UNTreePrototype, 149	uNature::Core::FoliageClasses::FoliageCore_←
isServer	MainManager, 33

uNature::Core::FoliageClasses::FoliageManager ← Instance, 43	OnStartCreatingChunks uNature::Core::FoliageClasses::FoliageCore_←
uNature::Core::FoliageClasses::FoliageMesh←	Sector, 35
Manager, 49	uNature::Core::FoliageClasses::FoliageSector, 55
uNature::Core::FoliageClasses::FoliageReceiver,	uNature::Core::Sectors::Sector, 79
54	uNature::Core::Sectors::UNTerrainSector, 146
uNature::Core::FoliageClasses::TouchBending, 92	OnTerrainChanged
uNature::Core::Pooling::PoolItem, 73	uNature::Core::Terrains::UNTerrain, 139
uNature::Core::Sectors::Chunk, 25	OnThreadProcess
uNature::Core::Targets::UNTarget, 134	uNature::Core::Threading::ThreadManager, 86
uNature::Core::Terrains::UNTerrain, 139	OpenAssetStore
uNature::Core::Threading::ThreadItem, 84	uNature::Core::Extensions::UNExtension, 107
OnDrawGizmos	OpenDocs
uNature::Core::FoliageClasses::FoliageCore_← Chunk, 29	uNature::Core::Extensions::UNExtension, 107 owner
uNature::Core::Sectors::Chunk, 25	uNature::Core::Pooling::Pool, 70
uNature::Core::Sectors::TIChunk, 90	Pack< T1, T2 >
uNature::Core::Targets::UNTarget, 134	uNature::Core::Networking::UNNetworkData, 115
uNature::Core::UNPhysicsObject, 124	Pool
OnEnable	uNature::Core::Pooling::PoolItem, 74
uNature::Core::Pooling::PoolItem, 73	uNature::Core::Targets::UNTarget, 135
uNature::Core::Sectors::Chunk, 25	PoolAmount
uNature::Core::Targets::UNTarget, 134	uNature::Core::Targets::UNTarget, 135
uNature::Core::Terrains::UNTerrain, 139	Poolltem
OnHarvestableTreeInstancePooled	uNature::Core::Pooling::Pool, 68
uNature::Core::Networking::UNNetworkManager,	PoolTypeSerializedName
119	uNature::Core::Targets::UNTarget, 135
OnItemDamaged	PoolTypes
uNature::Core::Networking::UNNetworkManager,	uNature::Core::Pooling::PoolItem, 74
119	ProjectName
OnItemDamagedEvent	uNature::Core::Settings::UNSettings, 130
uNature::Core::Pooling::HarvestableTIPoolItem, 62	ProjectPath
OnItemPooledEvent	uNature::Core::Settings::UNSettings, 130
uNature::Core::Pooling::HarvestableTIPoolItem, 62	ProjectVersion
OnItemReturnedToPoolEvent	uNature::Core::Settings::UNSettings, 130
uNature::Core::Pooling::HarvestableTIPoolItem, 62	prototypeObject
OnPool	uNature::Core::Terrains::UNTreePrototype, 149
uNature::Core::Pooling::HarvestableTIPoolItem, 62	PublisherName
uNature::Core::Pooling::PoolItem, 73	uNature::Core::Extensions::UNExtension, 108
OnPositionChanged	· ·
uNature::Core::FoliageClasses::BaseInteraction,	Raycast
20	uNature::Core::UNPhysicsObject, 124
uNature::Core::FoliageClasses::TouchBending, 92	realItemID
uNature::Core::Terrains::UNTerrain, 139	uNature::Core::Pooling::PoolItem, 74
uNature::Core::Threading::ThreadItem, 84	Remove
OnResolutionChanged	uNature::Core::Collections::UNList, 111
$uNature :: Core :: Foliage Classes :: Foliage Core_ {\leftarrow}$	RemoveDuplications
Sector, 35	uNature::Core::Pooling::Pool, 69
uNature::Core::Sectors::Sector, 79	RemoveFromPool
OnReturnedToPool	uNature::Core::Pooling::Pool, 69
uNature::Core::Pooling::HarvestableTIPoolItem, 62	RemoveGrassMap
uNature::Core::Pooling::PoolItem, 73	uNature::Core::FoliageClasses::FoliageCore_←
OnSizeChanged	MainManager, 33
uNature::Core::FoliageClasses::FoliageChunk, 28	RemovePrototype
$uNature :: Core :: Foliage Classes :: Foliage Core_ {\leftarrow}$	uNature::Core::FoliageClasses::FoliageDB, 37
Chunk, 29	RemoveTreeInstanceFromTerrain
uNature::Core::Sectors::Chunk, 25	uNature::Core::Pooling::TerrainPoolItem, 82
uNature::Core::Sectors::TIChunk, 90	removedTreeInstanceHeight

uNature::Core::Terrains::UNTerrain, 140 ResetChunk	uNature::Core::FoliageClasses::FoliageCore_← MainManager, 34
uNature::Core::FoliageClasses::FoliageChunk, 28 uNature::Core::Sectors::Chunk, 25 uNature::Core::Sectors::TIChunk, 91	Start uNature::Core::Seekers::UNSeeker, 126
ResetChunks	terrainData
uNature::Core::Sectors::Sector, 79	uNature::Core::Terrains::UNTerrainData, 143
ResetDefaults	terrains
uNature::Core::Settings::UNSettings, 130	uNature::Core::Terrains::UNTerrain, 140
ResetFarAway	this[int index]
uNature::Core::Pooling::Pool, 69	uNature::Core::Collections::UNDimensionalList,
ResetGrassMap	104
uNature::Core::FoliageClasses::FoliageCore_←	uNature::Core::Collections::UNList, 112
MainManager, 33	threadEnabled
Resize	uNature::Core::Threading::ThreadManager, 87
uNature::Core::Utility::UNBrushUtility, 102	threadWorkersCount
RestoreTreeInstanceToTerrain	uNature::Core::Threading::ThreadManager, 87
uNature::Core::Pooling::TerrainPoolItem, 82	TransformCord
ReturnToPool	uNature::Core::FoliageClasses::FoliageManager← Instance, 43
uNature::Core::Pooling::Pool, 69	TransformCordCustom
RunOnThread	uNature::Core::FoliageClasses::FoliageManager⊷
uNature::Core::Threading::ThreadManager, 86	Instance, 43
RunOnUnityThread	TransformCordCustomFloat
uNature::Core::Threading::ThreadManager, 86	uNature::Core::FoliageClasses::FoliageManager←
	Instance, 44
SaveDelayedMaps	TransformCordFloat
uNature::Core::FoliageClasses::FoliageCore_←	uNature::Core::FoliageClasses::FoliageManager←
MainManager, 34	Instance, 44
sectorResolution	TryAddKey
uNature::Core::Terrains::UNTerrain, 140	uNature::Core::Collections::UNDimensionalList,
seekingDistance	103
uNature::Core::Seekers::UNSeeker, 126 SendEvent	TryGet
uNature::Core::Networking::UNNetworkManager,	uNature::Core::Collections::UNList, 111
119	TryGetType < T >
SendToClients	uNature::Core::Pooling::Pool, 69
uNature::Core::Networking::UNNetworkData, 115	TryPool < T >
uNature::Core::Networking::UNNetworkManager,	uNature::Core::Pooling::Pool, 70
119	TryResetOnUID
SendToConnection	uNature::Core::Pooling::Pool, 70
uNature::Core::Networking::UNNetworkData, 116	UNNetworkManager
uNature::Core::Networking::UNNetworkManager,	uNature::Core::Networking::UNNetworkManager,
119	118
SendToOthers	UNSettingCategories
uNature::Core::Networking::UNNetworkData, 116	uNature::Core::Settings, 16
uNature::Core::Networking::UNNetworkManager,	UNTreePrototype
120	uNature::Core::Terrains::UNTreePrototype, 148
SendToServer	uNature, 11
uNature::Core::Networking::UNNetworkData, 116	uNature.Core, 11
uNature::Core::Networking::UNNetworkManager,	uNature.Core.ClassExtensions, 11
120	uNature.Core.Collections, 12
SendUpdateEventToLinkedTerrains	uNature. Core. Collections. UND imensional List < T >,
uNature::Core::Terrains::UNTerrainData, 143	103
Serialize	uNature.Core.Collections.UNList< T >, 110
uNature::Core::Networking::UNNetworkData, 116	uNature.Core.Editor, 12
SetDensity	uNature.Core.Editor.Helpers, 12
uNature::Core::Utility::FoliageGrassMap, 40	uNature.Core.Editor.Helpers.UNEditorHelpers, 104
SetDetailLayer	uNature.Core.Extensions, 12

uNature.Core.Extensions.MethodHelperAttribute, 65	uNature.Core.Pooling.IHarvestableItem, 63
·	•
uNature.Core.Extensions.UN_ForgeNetworking, 93	uNature.Core.Pooling.IPoolComponent, 64
uNature.Core.Extensions.UN_GAIA, 94	uNature.Core.Pooling.Pool, 66
uNature.Core.Extensions.UN_GENA, 94	uNature.Core.Pooling.PoolItem, 71
uNature.Core.Extensions.UN_MapMagic, 95	uNature.Core.Pooling.TerrainPoolItem, 79
uNature.Core.Extensions.UN_PhotonBolt, 96	uNature.Core.Sectors, 15
uNature.Core.Extensions.UN_PhotonCloud, 96	uNature.Core.Sectors.Chunk, 22
uNature.Core.Extensions.UN_TerrainComposer, 97	uNature.Core.Sectors.ChunkObject, 26
uNature.Core.Extensions.UN_UFPS, 98	uNature.Core.Sectors.GrassLODLevel, 58
uNature.Core.Extensions.UN_UNet, 98	uNature.Core.Sectors.Sector, 75
uNature.Core.Extensions.UN_WorldStreamer, 99	uNature.Core.Sectors.TIChunk, 89
uNature.Core.Extensions.UNExtension, 105	uNature.Core.Sectors.TreeFetchingTask_MultiThreaded,
uNature.Core.Extensions.UNExtensionsEditor, 109	92
uNature.Core.FoliageClasses, 13	uNature.Core.Sectors.UNTerrainSector, 144
uNature.Core.FoliageClasses.BaseInteraction, 19	uNature.Core.Seekers, 15
uNature.Core.FoliageClasses.FoliageChunk, 26	uNature.Core.Seekers.UNSeeker, 125
uNature.Core.FoliageClasses.FoliageCore_Chunk, 28	uNature.Core.Settings, 15
uNature.Core.FoliageClasses.FoliageCore_Main↔	uNature.Core.Settings.UNSetting, 126
Manager, 30	uNature.Core.Settings.UNSettingAttribute, 127
-	uNature.Core.Settings.UNSettingCategory, 128
uNature.Core.FoliageClasses.FoliageCore_Sector, 35	
uNature.Core.FoliageClasses.FoliageDB, 36	uNature.Core.Settings.UNSettings, 129
uNature.Core.FoliageClasses.FoliageDynamicSurface,	uNature.Core.Settings.UNSettingsEditor, 130
38	uNature.Core.Targets, 16
uNature.Core.FoliageClasses.FoliageLODLevel, 40	uNature.Core.Targets.UNTarget, 131
uNature.Core.FoliageClasses.FoliageManagerInstance,	uNature.Core.Targets.UNTargetEditor, 135
41	uNature.Core.Terrains, 16
uNature.Core.FoliageClasses.FoliageMesh, 44	uNature.Core.Terrains.UNTerrain, 136
uNature.Core.FoliageClasses.FoliageMeshInstance, 45	uNature.Core.Terrains.UNTerrainData, 141
$uNature. Core. Foliage Classes. Foliage Mesh Instances \hookleftarrow$	uNature.Core.Terrains.UNTerrainEditor, 144
Group, 46	uNature.Core.Terrains.UNTreePrototype, 147
uNature.Core.FoliageClasses.FoliageMeshManager, 46	uNature.Core.Threading, 17
uNature.Core.FoliageClasses.FoliagePrototype, 49	uNature.Core.Threading.IThreadTask, 64
uNature.Core.FoliageClasses.FoliageReceiver, 53	uNature.Core.Threading.ThreadItem, 83
uNature.Core.FoliageClasses.FoliageSector, 54	uNature.Core.Threading.ThreadManager, 84
uNature.Core.FoliageClasses.GPUMesh, 57	uNature.Core.Threading.ThreadTask, 87, 88
uNature.Core.FoliageClasses.GPUMeshLOD, 58	uNature.Core.UNPhysicsHit_Grass, 122
uNature.Core.FoliageClasses.InteractionMap, 63	uNature.Core.UNPhysicsHitsArray, 122
uNature.Core.FoliageClasses.PaintBrush, 65	uNature.Core.UNPhysicsObject, 123
uNature.Core.FoliageClasses.ReadDensityInformation,	uNature.Core.UNPhysicsTemplate, 124
74	uNature.Core.Utility, 17
uNature.Core.FoliageClasses.TouchBending, 91	uNature.Core.Utility.BasePrototypeItem, 21
uNature.Core.FoliageClasses.UNFoliageEditor, 109	uNature.Core.Utility.FoliageGrassMap, 38
uNature.Core.FoliageClasses.UNFoliageManager ←	uNature.Core.Utility.FoliageWorldMap, 55
Editor, 110	uNature.Core.Utility.UNBatcMeshhProcessingTask, 100
	· · · · · · · · · · · · · · · · · · ·
uNature.Core.FoliageClasses.UNMeshData, 113	uNature.Core.Utility.UNBatchTask, 99
uNature.Core.FoliageClasses.WindSettings, 150	uNature.Core.Utility.UNBrushUtility, 101
uNature.Core.FoliageClasses.WindZones, 150	uNature.Core.Utility.UNCombineInstance, 102
uNature.Core.IUTCPhysicsIgnored, 65	uNature.Core.Utility.UNDictionary< T, T1 >, 102
uNature.Core.Math, 14	uNature.Core.Utility.UNMap, 112
uNature.Core.Networking, 14	uNature.Core.Vector2i, 149
uNature.Core.Networking.BaseUNNetworkData, 21	uNature.Demo, 17
uNature.Core.Networking.UNNetworkData< T >, 113	uNature.Demo.UN_FirstPersonController, 93
uNature.Core.Networking.UNNetworkManager< T1, T2	uNature.Demo.UN_MouseLook, 95
>, 116	uNature::Core::Collections::UNDimensionalList
uNature.Core.Networking.UNNetworkPlayerController,	ContainsKey, 103
121	Contains Value, 103
uNature.Core.Pooling, 14	Count, 104
uNature.Core.Pooling.HarvestableTIPoolItem, 59	this[int index], 104

TryAddKey, 103	SetDetailLayer, 34
uNature::Core::Collections::UNList	UpdateGrassMap, 34
Add, 111	uNature::Core::FoliageClasses::FoliageCore Sector
Contains, 111	OnChunkCreated, 35
Count, 112	OnResolutionChanged, 35
Remove, 111	OnStartCreatingChunks, 35
this[int index], 112	uNature::Core::FoliageClasses::FoliageDB
TryGet, 111	AddPrototype, 37
uNature::Core::Extensions::UNExtension	instance, 38
AssetDescription, 107	RemovePrototype, 37
AssetDocumentationName, 107	UpdateShaderGeneralSettings, 37
AssetLogoName, 108	UpdateShaderWindSettings, 37
AssetName, 108	uNature::Core::FoliageClasses::FoliageManager↔
AssetNameSpace, 108	Instance
AssetStoreAdress, 108	ForceMapsRestore, 42
Featured, 108	InverseCord, 42
GetLogo, 106	InverseCordCustom, 42
HelperMethods, 107	InverseCordCustomFloat, 42
isActivated, 108	InverseCordFloat, 43
IsDefault, 108	OnDisable, 43
isViewed, 107	TransformCord, 43
LoadMethods, 106	TransformCordCustom, 43
OpenAssetStore, 107	TransformCordCustomFloat, 44
OpenDocs, 107	TransformCordFloat, 44
PublisherName, 108	uNature::Core::FoliageClasses::FoliageMeshInstance
uNature::Core::FoliageClasses::BaseInteraction	CalculatePhysics, 46
OnDisable, 20	uNature::Core::FoliageClasses::FoliageMeshManager
OnPositionChanged, 20	DestroyMeshInstance, 48
UpdateInteraction, 20	DestroyMeshInstances, 48
uNature::Core::FoliageClasses::FoliageChunk	GenerateFoliageMeshInstanceForIndex, 48
GetDensity, 27	GenerateFoliageMeshInstances, 48, 49
GetMaxDensityOnArea, 27	OnDisable, 49
OnCreated, 27	Update, 49
OnDisable, 27	UpdateMeshBounds, 49
OnSizeChanged, 28	uNature::Core::FoliageClasses::FoliagePrototype
ResetChunk, 28	ApplyColorMap, 51
uNature::Core::FoliageClasses::FoliageCore_Chunk	ApplyGrassMap, 51
GetOrCreateFoliageManagerInstance, 29	ApplyWind, 51
InBounds, 29	CreatePrototype, 52
isFoliageInstanceAttached, 30	GetPreview, 52
OnCreated, 29	UpdateManagerInformation, 52
OnDrawGizmos, 29	UpdateTouchBending, 52
OnSizeChanged, 29	uNature::Core::FoliageClasses::FoliageReceiver
uNature::Core::FoliageClasses::FoliageCore_Main↔	OnDisable, 54
Manager	Update, 54
Awake, 32	uNature::Core::FoliageClasses::FoliageSector
CallInstancesChunksUpdate, 32	OnChunkCreated, 55
CheckChunkInBounds, 32	OnStartCreatingChunks, 55
GetChunkID, 32	uNature::Core::FoliageClasses::GPUMesh
GetDetailLayer, 32	LODMeshInstances, 58
InitializeAndCreateIfNotFound, 33	uNature::Core::FoliageClasses::TouchBending
InsertFoliageFromTerrain, 33	OnDisable, 92
instancesSectorChunkSize, 34	OnPositionChanged, 92
instancesSectorResolution, 34	uNature::Core::FoliageClasses::WindZones
OnDisable, 33	UpdateInteraction, 150
RemoveGrassMap, 33	uNature::Core::Networking::BaseUNNetworkData
ResetGrassMap, 33	UnPack, 22
SaveDelayedMaps, 34	uNature::Core::Networking::UNNetworkData

Deserialize, 115	Awake, 72
Equals, 115	itemID_Offset, 73
GetHashCode, 115	itemID, 74
Pack $< T1, T2 >, 115$	locked, 73
SendToClients, 115	Moveltem, 72
SendToConnection, 116	OnCreated, 73
SendToOthers, 116	OnDisable, 73
SendToServer, 116	OnEnable, 73
Serialize, 116	OnPool, 73
UnPack, 116	OnReturnedToPool, 73
uNature::Core::Networking::UNNetworkManager	Pool, 74
Awake, 118	PoolTypes, 74
bufferedData, 121	realItemID, 74
CheckForStreamingBufferedUpdates, 118	uid, 74
isAuth, 121	used, 74
isServer, 121	uNature::Core::Pooling::TerrainPoolItem
manager, 120	_terrain, 82
OnClientConnected, 118	canModify, 82
OnHarvestableTreeInstancePooled, 119	canRestore, 82
OnltemDamaged, 119	ConvertTreeInstanceOnTerrain, 81
SendEvent, 119	isCollider, 82
,	
SendToClients, 119	Moveltem, 81
SendToConnection, 119	RemoveTreeInstanceFromTerrain, 82
SendToOthers, 120	RestoreTreeInstanceToTerrain, 82
SendToServer, 120	uNature::Core::Sectors::Chunk
UNNetworkManager, 118	Awake, 24
UpdatePermissions, 120	Contains, 24
uNature::Core::Pooling::HarvestableTIPoolItem	CreateChunk< T >, 24
Awake, 61	OnCreated, 25
canHarvestCollider, 62	OnDisable, 25
HandleColliderDeath, 61	OnDrawGizmos, 25
HandleHealthChange, 61	OnEnable, 25
HandleTreeInstanceDeath, 61	OnSizeChanged, 25
Hit, 61	ResetChunk, 25
maxHealth, 62	uNature::Core::Sectors::Sector
minHealth, 62	ApplicationQuit, 76
OnItemDamagedEvent, 62	Awake, 76
OnItemPooledEvent, 62	GenerateSector $<$ T, T1 $>$, 76
OnItemReturnedToPoolEvent, 62	getChunk, 77
OnPool, 62	getChunks, 78
OnReturnedToPool, 62	OnChunkCreated, 78
uNature::Core::Pooling::Pool	OnCreated, 78
AddToPool, 67	OnResolutionChanged, 79
CreatePool, 68	OnStartCreatingChunks, 79
GetPoolOfItem, 68	ResetChunks, 79
IsAlreadyPooled, 68	uNature::Core::Sectors::TIChunk
items, 70	AddTreeInstance, 89
owner, 70	Awake, 90
PoolItem, 68	CheckForNearbyTreeInstances, 90
	GenerateTreeInstances, 90
RemoveDuplications, 69 RemoveFromPool, 69	
	OnCreated, 90
ResetFarAway, 69	OnDrawGizmos, 90
ReturnToPool, 69	OnSizeChanged, 90
TryGetType $<$ T $>$ 69	ResetChunk, 91
TryPool $<$ T $>$, 70	uNature::Core::Sectors::UNTerrainSector
TryResetOnUID, 70	ApplicationQuit, 145
uNature::Core::Pooling::PoolItem	Awake, 145
_gameObject, 73	FetchTreeInstances, 146

OnChunkCreated, 146 OnCreated, 146	Backup, 142 CheckForTreePrototypesChange, 142
OnStartCreatingChunks, 146	DeleteBackup, 142
uNature::Core::Seekers::UNSeeker	GetInstance, 142
attackTrees, 126	GetPrototype, 143
detectTreeInstancesInteraction, 126	heights, 143
seekingDistance, 126	Initialize, 143
Start, 126	SendUpdateEventToLinkedTerrains, 143
Update, 126	terrainData, 143
uNature::Core::Settings	UpdateMultithreadedVariables, 143
UNSettingCategories, 16	uNature::Core::Terrains::UNTreePrototype
uNature::Core::Settings::UNSetting	CheckForMissings, 148
DrawGUI, 127	Equals, 148
	•
uNature::Core::Settings::UNSettings	GetHashCode, 148
fileName, 130	GetPreview, 148
Log, 129	isEnabled, 149
ProjectName, 130	isMissing, 149
ProjectPath, 130	prototypeObject, 149
ProjectVersion, 130	UNTreePrototype, 148
ResetDefaults, 130	uNature::Core::Threading::ThreadItem
uNature::Core::Targets::UNTarget	_threadItems, 84
Awake, 133	OnDisable, 84
Check, 133	OnPositionChanged, 84
CheckTargets, 133	Update, 84
CreatePool, 133	UpdateItem, 84
FixPosition, 133	uNature::Core::Threading::ThreadManager
InDistance, 134	DelayActionFrames, 85
OnDisable, 134	DelayActionSeconds, 86
OnDrawGizmos, 134	OnThreadProcess, 86
OnEnable, 134	RunOnThread, 86
Pool, 135	RunOnUnityThread, 86
PoolAmount, 135	threadEnabled, 87
PoolTypeSerializedName, 135	threadWorkersCount, 87
Update, 134	UpdateThreadItems, 86
useMultithreadedCheck, 135	updateThreadItemsTime, 87
worldTargets, 135	uNature::Core::UNPhysicsObject
uNature::Core::Terrains::UNTerrain	DrawShape, 123
Awake, 137	OnDrawGizmos, 124
Check, 137	Raycast, 124
CheckForTreeInstancesRespawns, 138	UpdateBounds, 124
collidersPoolItemInstanceIncrease, 140	uNature::Core::Utility::FoliageGrassMap
CreatePool, 138	GetDensity, 39
distanceOffset, 140	SetDensity, 40
FixPosition, 138	UpdateGrassMaps, 40
GenerateSector, 138	uNature::Core::Utility::FoliageWorldMap
InDistance, 139	GetHeight, 56
manageGrass, 140	UpdateHeight RANGE, 56
manageTrees, 140	UpdateHeight WorldMap, 57
OnDisable, 139	uNature::Core::Utility::UNBrushUtility
OnEnable, 139	DrawBrush, 101
OnPositionChanged, 139	Resize, 102
OnTerrainChanged, 139	uid
removedTreeInstanceHeight, 140	uNature::Core::Pooling::PoolItem, 74
sectorResolution, 140	UnPack
terrains, 140	uNature::Core::Networking::BaseUNNetworkData
verifyTreeInstancesChangeRoutine, 140	22
uNature::Core::Terrains::UNTerrainData	uNature::Core::Networking::UNNetworkData, 116
ApplyBackup, 142	Update

```
uNature::Core::FoliageClasses::FoliageMesh←
         Manager, 49
    uNature::Core::FoliageClasses::FoliageReceiver,
         54
    uNature::Core::Seekers::UNSeeker, 126
    uNature::Core::Targets::UNTarget, 134
    uNature::Core::Threading::ThreadItem, 84
UpdateBounds
     uNature::Core::UNPhysicsObject, 124
UpdateGrassMap
    uNature :: Core :: Foliage Classes :: Foliage Core\_ \leftarrow
         MainManager, 34
UpdateGrassMaps
    uNature::Core::Utility::FoliageGrassMap, 40
UpdateHeight_RANGE
    uNature::Core::Utility::FoliageWorldMap, 56
UpdateHeight WorldMap
    uNature::Core::Utility::FoliageWorldMap, 57
UpdateInteraction
    uNature::Core::FoliageClasses::BaseInteraction,
    uNature::Core::FoliageClasses::WindZones, 150
UpdateItem
     uNature::Core::Threading::ThreadItem, 84
UpdateManagerInformation
    uNature::Core::FoliageClasses::FoliagePrototype,
         52
UpdateMeshBounds
    uNature::Core::FoliageClasses::FoliageMesh←
         Manager, 49
UpdateMultithreadedVariables
    uNature::Core::Terrains::UNTerrainData, 143
UpdatePermissions
    uNature::Core::Networking::UNNetworkManager,
         120
UpdateShaderGeneralSettings
    uNature::Core::FoliageClasses::FoliageDB, 37
UpdateShaderWindSettings
    uNature::Core::FoliageClasses::FoliageDB, 37
UpdateThreadItems
     uNature::Core::Threading::ThreadManager, 86
updateThreadItemsTime
    uNature::Core::Threading::ThreadManager, 87
UpdateTouchBending
    uNature :: Core :: Foliage Classes :: Foliage Prototype,\\
         52
useMultithreadedCheck
    uNature::Core::Targets::UNTarget, 135
used
    uNature::Core::Pooling::PoolItem, 74
verifyTreeInstancesChangeRoutine
    uNature::Core::Terrains::UNTerrain, 140
worldTargets
    uNature::Core::Targets::UNTarget, 135
```