#### KARLSRUHE INSTITUTE OF TECHNOLOGY

# SOFTWARE ENGINEERING PRACTICE WINTER TERM 2015/2016

# rootJS

Node.js bindings for ROOT 6

Jonas Schwabe Theo Beffart Sachin Rajgopal Christoph Wolff Christoph Haas Maximilian Früh

supervised by Dr. Marek Szuba



# Contents

1	Nod	eApplication.tex	3
	1.1	ctorCallback	3
	1.2	staticCtorCallback	4
	1.3	memberGetterCallback	5
	1.4	memberSetterCallback	6
	1.5	memberFunctionCallback	7
	1.6		8
	1.7		9
	1.8	staticFunctionCallback	
	1.9	Initialize	
	1.10	Instance	
		$\operatorname{getIsolate}$	
		$\operatorname{getExports}$	
		getTemplateFactory	
		$\operatorname{getFunctionFactory}$	
		getObjectFactory	
	1.10	5000 Joett detoly	•
2	Ten	plateFactory.tex 18	3
_	2.1	$\operatorname{createTemplate}$	
		r	
3	Ten	plateCache.tex 19	9
	3.1	${ m contains}$	9
	3.2	get	0
	3.3	store	1
4		yFunctionFactory.tex 22	
	4.1	createProxyFunction	
	4.2	m from Args	3
_	D	vFunction.tex 24	4
5		J =	_
	5.1	v	
	5.2	m convert Args	
	5.3	call	
	5.4	${ m is Template Function} \ldots \ldots$	(
6	Pro	yObjectFactory.tex 28	Q
U		createProxyObject	_
	0.1	creater roxy object	_
7	Pro	yObject.tex	9
	7.1	$\operatorname{ProxyObject}$	9
	7.2	$\operatorname{get} \operatorname{Address}$	0
	7.3	$\operatorname{get} \operatorname{Type}  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  $	
	7.4	set	2
	7.5	get	
	7.6	is Primitive	
	• • •		
8	Fun	tionHelper.tex 38	5
	8.1	$\operatorname{GetCallFunc}$	5
	8.2	m copyArgs	6
	8.3	FastCall	7
	8.4	CallV	8
	8.5	CallR	9
	8.6	CallS	

#### CONTENTS



	8.7	CallO	41
	8.8	CallConstructor	42
	8.9	CallDestructor	43
	8.10	IsConstructor	44
	8.11	IsPublicMethod	45
	8.12	IsStaticMethod	46
		IsConstMethod	47
		IsMethodTemplate	48
		GetMethodNumTemplateArgs	49
	8.16	GetMethodTemplateArgName	50
		GetNumMethods	51
		$GetMethodIndexAt \dots \dots$	52
		$GetMethodsFromName \\  \   \dots \\ \  \ $	53
		$\operatorname{GetMethod}  \dots $	54
		$GetMethodName \ \ldots \ $	55
		GetMethodResultType	56
		GetMethodNumArgs	57
		GetMethodReqArgs	58
		GetMethodArgName	59
			60
	8.27	$\operatorname{GetMethodArgDefault}$	61
	8.28	GetMethodSignature	62
9		$_{ m sHelper.tex}$	63
9	<b>Clas</b> 9.1	s <b>Helper.tex</b> IsNamespace	<b>63</b>
9	Clas	$_{ m sHelper.tex}$	
9	<b>Clas</b> 9.1	sHelper.tex IsNamespace	63
9	Clas 9.1 9.2	sHelper.tex         IsNamespace	63 64 65 66
9	Clas 9.1 9.2 9.3	sHelper.tex         IsNamespace	63 64 65 66 67
9	Clas 9.1 9.2 9.3 9.4	sHelper.tex         IsNamespace	63 64 65 66 67 68
9	Clas 9.1 9.2 9.3 9.4 9.5	sHelper.tex         IsNamespace	63 64 65 66 67 68 69
9	Class 9.1 9.2 9.3 9.4 9.5 9.6	sHelper.tex         IsNamespace	63 64 65 66 67 68 69 70
9	Clas 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype	63 64 65 66 67 68 69
9	Class 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype         GetNumDatamembers	63 64 65 66 67 68 69 70 71 72
9	Class 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype	63 64 65 66 67 68 69 70 71
9	Class 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype         GetNumDatamembers         GetDatamemberName         GetDatamemberType	63 64 65 66 67 68 69 70 71 72
9	Class 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype         GetNumDatamembers         GetDatamemberName         GetDatamemberType	63 64 65 66 67 68 69 70 71 72 73
9	Clas 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype         GetNumDatamembers         GetDatamemberName	63 64 65 66 67 68 69 70 71 72 73 74
9	Class 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype         GetNumDatamembers         GetDatamemberName         GetDatamemberType         GetDatamemberOffset         GetDatamemberIndex         IsPublicData	63 64 65 66 67 68 69 70 71 72 73 74
9	Class 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15	sHelper.tex  IsNamespace IsAbstract IsEnum IsStruct GetFinalName GetScopedFinalName GetNumBases GetBaseName IsSubtype GetNumDatamembers GetDatamemberName GetDatamemberType GetDatamemberOffset GetDatamemberIndex	63 64 65 66 67 68 69 70 71 72 73 74 75 76
9	Clas 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype         GetNumDatamembers         GetDatamemberName         GetDatamemberType         GetDatamemberOffset         GetDatamemberIndex         IsPublicData         IsStaticData         IsConstData	63 64 65 66 67 68 69 70 71 72 73 74 75 76
9	Clas 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	sHelper.tex  IsNamespace IsAbstract IsEnum IsStruct GetFinalName GetScopedFinalName GetNumBases GetBaseName IsSubtype GetNumDatamembers GetDatamemberName GetDatamemberType GetDatamemberType GetDatamemberIndex IsPublicData IsSublicData IsStaticData	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77
9	Class 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18	sHelper.tex         IsNamespace         IsAbstract         IsEnum         IsStruct         GetFinalName         GetScopedFinalName         GetNumBases         GetBaseName         IsSubtype         GetNumDatamembers         GetDatamemberName         GetDatamemberType         GetDatamemberOffset         GetDatamemberIndex         IsPublicData         IsStaticData         IsConstData	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78



# $1. \ \ Node Application. tex$

describe class NodeApplication.tex here

#### 1.1. ctorCallback

Name	NodeApplication.tex::ctorCallback(args:	FunctionCallbackInfo <value>)</value>
Visibility	public	
Parameters	$args:\ Function CallbackInfo\!<\!Value\!>$	
Return value	none	
behavior	describe beahviour	



#### 1.2. staticCtorCallback

Name	NodeApplication.tex::staticCtorCallback(args:FunctionCallbackInfo <value>)</value>
Visibility	public
Parameters	$args \colon Function Callback Info < Value >$
Return value	none
behavior	describe beahviour



#### 1.3. memberGetterCallback

Name	NodeApplication.tex::memberGetterCallback(property: Local <string>, info: PropertyCallbackInfo<value>)</value></string>
Visibility	public
Parameters	$property:\ Local {<} String {>},\ info:\ Property\ CallbackInfo {<} Value {>}$
Return value	none
behavior	describe beahviour



#### 1.4. memberSetterCallback

Name	<pre>NodeApplication.tex::memberSetterCallback(property: Local<string>, value: Local<value>, info: PropertyCallbackInfo<value>)</value></value></string></pre>	
Visibility	public	
Parameters	$property: \ \ Local < String>, \ \ value: \ \ \ Local < Value>, \ \ info: \ \ Property Callback-Info< Value>$	
Return value	none	
behavior	describe beahviour	



#### $1.5.\ member Function Callback$

Name	NodeApplication.tex::memberFunctionCallback(args:FunctionCallbackInfo <value>)</value>
Visibility	public
Parameters	$args \colon Function Callback Info < Value >$
Return value	none
behavior	describe beahviour



#### 1.6. staticGetterCallback

Name	<pre>NodeApplication.tex::staticGetterCallback(property: Local<string>, info: PropertyCallbackInfo<value>)</value></string></pre>
Visibility	public
Parameters	$property:\ Local {<} String {>},\ info:\ PropertyCallbackInfo {<} Value {>}$
Return value	none
behavior	describe beahviour



#### 1.7. staticSetterCallback

Name	NodeApplication.tex::staticSetterCallback(property: Local <string>, value: Local<value>, info: PropertyCallbackInfo<value>)</value></value></string>	
Visibility	public	
Parameters	$property: \ Local < String>, \ value: \ Local < Value>, \ info: \ Property Callback-Info< Value>$	
Return value	none	
behavior	describe beahviour	



#### 1.8. staticFunctionCallback

Name	NodeApplication.tex::staticFunctionCallback(args:FunctionCallbackInfo <value>)</value>
Visibility	public
Parameters	$args\colon Function Callback Info < Value>$
Return value	none
behavior	describe beahviour



#### 1.9. Initialize

Name	<pre>NodeApplication.tex::Initialize(exports: Local<object>, module: Local<object>)</object></object></pre>
Visibility	public
Parameters	$exports:\ Local < Object >,\ module:\ Local < Object >$
Return value	none
behavior	describe beahviour



#### 1.10. Instance

Name	NodeApplication.tex::Instance()
Visibility	public
-	none
Return value	NodeApplication describe return value
behavior	describe beahviour



## 1.11. getIsolate

Name	NodeApplication.tex::getIsolate()
Visibility	public
- $Parameters$	none
Return value	Isolate* describe return value
behavior	describe beahviour



## 1.12. getExports

Name	NodeApplication.tex::getExports()
Visibility	public
-	none
Return value	Local <object> describe return value</object>
behavior	describe beahviour



## 1.13. getTemplateFactory

Name	NodeApplication.tex::getTemplateFactory()
Visibility	public
Parameters	none
Return value	TemplateFactory describe return value
behavior	describe beahviour



## 1.14. getFunctionFactory

Name	NodeApplication.tex::getFunctionFactory()
Visibility	public
-	none
Return value	ProxyFunctionFactory describe return value
behavior	describe beahviour



## 1.15. getObjectFactory

Name	NodeApplication.tex::getObjectFactory()
Visibility	public
Parameters	none
Return value	ProxyObjectFactory describe return value
behavior	describe beahviour



# ${\bf 2. \ TemplateFactory.tex}$

describe class TemplateFactory.tex here

## 2.1. createTemplate

Name	TemplateFactory.tex::createTemplate(clazz: TClassRef)
Visibility	public
Parameters	$clazz:\ TClassRef$
Return value	Local <functiontemplate> describe return value</functiontemplate>
behavior	describe beahviour



# 3. TemplateCache.tex

 ${\it describe\ class\ TemplateCache.tex\ here}$ 

#### 3.1. contains

Name	TemplateCache.tex::contains(type: TClassRef)
Visibility	public
Parameters	$type:\ TClassRef$
Return value	bool describe return value
behavior	describe beahviour



## 3.2. get

Name	TemplateCache.tex::get(type: TClassRef)
Visibility	public
Parameters	type: TClassRef
Return value	Local <functiontemplate> describe return value</functiontemplate>
behavior	describe beahviour



#### **3.3.** store

Name	<pre>TemplateCache.tex::store(type: TClassRef, tpl: Local<functiontemplate>)</functiontemplate></pre>
Visibility	public
Parameters	$type:\ TClassRef,\ tpl:\ Local{<} FunctionTemplate{>}$
Return value	none
behavior	describe beahviour



# 4. ProxyFunctionFactory.tex

 ${\it describe\ class\ ProxyFunctionFactory.tex\ here}$ 

## 4.1. createProxyFunction

Name	ProxyFunctionFactory.tex::createProxyFunction(info:	TMethod)
Visibility	public	
Parameters	info: TMethod	
Return value	ProxyFunciton describe return value	
behavior	describe beahviour	



## 4.2. from Args

Name	ProxyFunctionFactory.tex::fromArgs(name: string, clazz: TClassRef, args: FunctionCallbackInfo)
Visibility	public
Parameters	$name:\ string,\ clazz:\ TC lass Ref,\ args:\ Function Callback Info$
Return value	ProxyFunction describe return value
behavior	describe beahviour



# 5. ProxyFunction.tex

describe class ProxyFunction.tex here

## 5.1. ProxyFunction

Name	ProxyFunction.tex::ProxyFunction(address: void*, info: TFunction)
Visibility	public
Parameters	$address:\ void*,\ info:\ TFunction$
Return value	«constructor» describe return value
behavior	describe beahviour



## 5.2. convertArgs

Name	ProxyFunction.tex::convertArgs(args:	FunctionCallbackInfo)
Visibility	public	
- $Parameters$	$args \colon Function Call back Info$	
Return value	ProxyObject[] describe return value	
behavior	describe beahviour	



#### 5.3. call

Name	ProxyFunction.tex::call(args: ProxyObject[])
Visibility	public
-	args: ProxyObject[]
Return value	ProxyObject describe return value
behavior	describe beahviour



## 5.4. isTemplateFunction

Name	ProxyFunction.tex::isTemplateFunction()
Visibility	public
- $Parameters$	none
Return value	bool describe return value
behavior	describe beahviour



# ${\bf 6.\ ProxyObjectFactory.tex}$

describe class ProxyObjectFactory.tex here

# 6.1. createProxyObject

Name	<pre>ProxyObjectFactory.tex::createProxyObject(type: TDataMember, holder: ProxyObject)</pre>
Visibility	public
Parameters	type: TDataMember, holder: ProxyObject
Return value	ProxyObject describe return value
behavior	describe beahviour



# 7. ProxyObject.tex

describe class ProxyObject.tex here

## 7.1. ProxyObject

Name	ProxyObject.tex::ProxyObject(address:	void*, type:	TDataMember)
Visibility	protected		
Parameters	address: void*, type: TDataMember		
Return value	«constructor» describe return value		
behavior	describe beahviour		



## $7.2. \ getAddress$

Name	ProxyObject.tex::getAddress()
Visibility	public
- $Parameters$	none
Return value	void* describe return value
behavior	describe beahviour



## 7.3. getType

Name	ProxyObject.tex::getType()
Visibility	public
Parameters	none
Return value	TDataMember describe return value
behavior	describe beahviour



#### 7.4. set

Name	ProxyObject.tex::set(value: ProxyObject)
Visibility	public
Parameters	value: ProxyObject
Return value	none
behavior	describe beahviour



## 7.5. get

Name	ProxyObject.tex::get()
Visibility	public
Parameters	none
Return value	Local <value> describe return value</value>
behavior	describe beahviour



#### 7.6. isPrimitive

Name	ProxyObject.tex::isPrimitive()
Visibility	public
Parameters	none
Return value	bool describe return value
behavior	describe beahviour



# 8. FunctionHelper.tex

describe class FunctionHelper.tex here

## 8.1. GetCallFunc

Name	FunctionHelper.tex::GetCallFunc(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	CallFunc* describe return value
behavior	describe beahviour



### 8.2. copyArgs

Name	FunctionHelper.tex::copyArgs(args: void*, vargs: void**)
Visibility	public
Parameters	args: void*, vargs: void**
Return value	void describe return value
behavior	describe beahviour



#### 8.3. FastCall

Name	<pre>FunctionHelper.tex::FastCall(method: TCppMethod, args: void*, self: void*, result: void*)</pre>
Visibility	public
Parameters	$method: \ TCppMethod, \ args: \ void*, \ self: \ void*, \ result: \ void*$
Return value	bool describe return value
behavior	describe beahviour



### 8.4. CallV

Name	<pre>FunctionHelper.tex::CallV(method: TCppMethod, self: TCppObject, args: void*)</pre>
Visibility	public
Parameters	$method: \ TCppMethod, \ self: \ TCppObject, \ args: \ void*$
Return value	void describe return value
behavior	describe beahviour



#### 8.5. CallR

Name	FunctionHelper.tex::CallR(method: TCppMethod, self: TCppObject, args: void*)
Visibility	public
Parameters	$method: \ TCppMethod, \ self: \ TCppObject, \ args: \ void*$
Return value	void* describe return value
behavior	describe beahviour



### 8.6. CallS

Name	<pre>FunctionHelper.tex::CallS(method: TCppMethod, self: TCppObject, args: void*)</pre>
Visibility	public
Parameters	$method: \ TCppMethod, \ self: \ TCppObject, \ args: \ void*$
Return value	Char* describe return value
behavior	describe beahviour



### 8.7. CallO

Name	FunctionHelper.tex::CallO(method: TCppMethod, self: TCppObject, args: void*, resultype: TCppType)
Visibility	public
Parameters	$method:\ TCppMethod,\ self:\ TCppObject,\ args:\ void*,\ resultype:\ TCppType$
Return value	TCppObject describe return value
behavior	describe beahviour



### 8.8. CallConstructor

Name	<pre>FunctionHelper.tex::CallConstructor(method: TCppMethod, klass: TCppType, args: void*)</pre>
Visibility	public
Parameters	$method: \ TCppMethod, \ klass: \ TCppType, \ args: \ void*$
Return value	TCppObject describe return value
behavior	describe beahviour



### 8.9. CallDestructor

Name	FunctionHelper.tex::CallDestructor(type: TCppObject)	TCppType, self:
Visibility	public	
Parameters	type: TCppType, self: TCppObject	
Return value	void describe return value	
behavior	describe beahviour	



### 8.10. IsConstructor

Name	FunctionHelper.tex::IsConstructor(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	bool describe return value
behavior	describe beahviour



### 8.11. IsPublicMethod

Name	FunctionHelper.tex::IsPublicMethod(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	bool describe return value
behavior	describe beahviour



### 8.12. IsStaticMethod

Name	FunctionHelper.tex::IsStaticMethod(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	bool describe return value
behavior	describe beahviour



### 8.13. IsConstMethod

Name	FunctionHelper.tex::IsConstMethod(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	bool describe return value
behavior	describe beahviour



# 8.14. IsMethodTemplate

Name	FunctionHelper.tex::IsMethodTemplate(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	bool describe return value
behavior	describe beahviour



# $\bf 8.15. \ Get Method Num Template Args$

Name	FunctionHelper.tex::GetMethodNumTemplateArgs(scope: imeth: TCppIndex)	TCppScope,
Visibility	public	
Parameters	$scope:\ TCppScope,\ imeth:\ TCppIndex$	
Return value	TCppIndex describe return value	
behavior	describe beahviour	



# $\bf 8.16. \ Get Method Template Arg Name$

Name	FunctionHelper.tex::GetMethodTemplateArgName(scope: TCppScope, imeth: TCppIndex, iarg: TCppIndex)	
Visibility	public	
Parameters	$scope:\ TCppScope,\ imeth:\ TCppIndex,\ iarg:\ TCppIndex$	
Return value	string describe return value	
behavior	describe beahviour	



### 8.17. GetNumMethods

Name	FunctionHelper.tex::GetNumMethods(scope: TCppScope)
Visibility	public
Parameters	$scope:\ TCppScope$
Return value	TCppIndex describe return value
behavior	describe beahviour



### $\bf 8.18. \ Get Method Index At$

Name	FunctionHelper.tex::GetMethodIndexAt(scope: TCppIndex)	TCppScope,	imeth:
Visibility	public		
Parameters	$scope:\ TCppScope,\ imeth:\ TCppIndex$		
Return value	TCppIndex describe return value		
behavior	describe beahviour		



### $8.19.~{ m GetMethodsFromName}$

Name	FunctionHelper.tex::GetMethodsFromName(scope: string)	TCppScope, name:
Visibility	public	
Parameters	$scope:\ TCppScope,\ name:\ string$	
Return value	vector <tcppmethod> describe return value</tcppmethod>	
behavior	describe beahviour	



### 8.20. GetMethod

Name	FunctionHelper.tex::GetMethod(scope: TCppIndex)	TCppScope, imeth:
Visibility	public	
Parameters	$scope:\ TCppScope,\ imeth:\ TCppIndex$	
Return value	TCppMethod describe return value	
behavior	describe beahviour	



### $8.21. \ GetMethodName$

Name	FunctionHelper.tex::GetMethodName(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	string describe return value
behavior	describe beahviour



# $\bf 8.22. \ Get Method Result Type$

Name	FunctionHelper.tex::GetMethodResultType(method: TCppMethod)	)
Visibility	public	
-	method: TCppMethod	
Return value	string describe return value	
behavior	describe beahviour	



# $\bf 8.23. \ Get Method Num Args$

Name	FunctionHelper.tex::GetMethodNumArgs(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	TCppIndex describe return value
behavior	describe beahviour



# $\bf 8.24. \ Get Method Req Args$

Name	FunctionHelper.tex::GetMethodReqArgs(method: TCppMethod)
Visibility	public
Parameters	$method:\ TCppMethod$
Return value	TCppIndex describe return value
behavior	describe beahviour



# $\bf 8.25. \ Get Method Arg Name$

Name	FunctionHelper.tex::GetMethodArgName(method: TCppMethod, iarg: int)
Visibility	public
Parameters	method: TCppMethod, iarg: int
$Return\ value$	string describe return value
behavior	describe beahviour



# $\bf 8.26. \ Get Method Arg Type$

Name	<pre>FunctionHelper.tex::GetMethodArgType(method: TCppMethod, iarg: int)</pre>
Visibility	public
Parameters	$method:\ TCppMethod,\ iarg:\ int$
Return value	string describe return value
behavior	describe beahviour



# $\bf 8.27. \ Get Method Arg Default$

Name	FunctionHelper.tex::GetMethodArgDefault(method: TCppMetiarg: int)	hod,
Visibility	public	
Parameters	$method:\ TCppMethod,\ iarg:\ int$	
Return value	string describe return value	
behavior	describe beahviour	



# $\bf 8.28. \ Get Method Signature$

Name	<pre>FunctionHelper.tex::GetMethodSignature(scope: TCppIndex)</pre>	TCppScope, imeth:
Visibility	public	
Parameters	$scope:\ TCppScope,\ imeth:\ TCppIndex$	
Return value	string describe return value	
behavior	describe beahviour	



# 9. ClassHelper.tex

describe class ClassHelper.tex here

# 9.1. IsNamespace

Name	ClassHelper.tex::IsNamespace(scope: TCppScope)
Visibility	public
Parameters	$scope:\ TCppScope$
Return value	bool Returns a boolean which checks if the scope represents a namespace.
behavior	Checks if scope represents a namespace.



#### 9.2. IsAbstract

Name	ClassHelper.tex::IsAbstract(klass: TCppType)
Visibility	public
Parameters	$klass:\ TCppType$
Return value	bool describe return value
behavior	Checks if klass is an abstract class, and hence can be instantiated or not.



#### 9.3. IsEnum

Name	ClassHelper.tex::IsEnum(typename: string)
Visibility	public
Parameters	typename: string
Return value	bool describe return value
behavior	Checks if string represents a enum.



### 9.4. IsStruct

Name	ClassHelper.tex::IsStruct(typename: string)
Visibility	public
Parameters	typename: string
Return value	bool describe return value
behavior	describe beahviour



### 9.5. GetFinalName

Name	ClassHelper.tex::GetFinalName(klass: TCppType)
Visibility	public
-	klass: TCppType
Return value	string describe return value
behavior	describe beahviour



# $9.6. \ {\bf GetScopedFinalName}$

Name	ClassHelper.tex::GetScopedFinalName(klass: TCppType)
Visibility	public
Parameters	$klass:\ TCppType$
Return value	string describe return value
behavior	describe beahviour



### 9.7. GetNumBases

Name	ClassHelper.tex::GetNumBases(klass: TCppType)
Visibility	public
Parameters	klass: TCppType
Return value	TCppIndex describe return value
behavior	describe beahviour



### 9.8. GetBaseName

Name	ClassHelper.tex::GetBaseName(klass:	TCppType, ibase:	TCppIndex)
Visibility	public		
Parameters	klass: TCppType, ibase: TCppIndex		
Return value	string describe return value		
behavior	describe beahviour		



# 9.9. IsSubtype

Name	ClassHelper.tex::IsSubtype(derived:	TCppType, base:	TCppType)
Visibility	public		
Parameters	derived: TCppType, base: TCppType		
Return value	bool describe return value		
behavior	describe beahviour		



### 9.10.~Get Num Datamembers

Name	ClassHelper.tex::GetNumDatamembers(scope: TCppScope)
Visibility	public
- $Parameters$	$scope:\ TCppScope$
Return value	TCppIndex describe return value
behavior	describe beahviour



### 9.11. GetDatamemberName

Name	<pre>ClassHelper.tex::GetDatamemberName(scope: TCppIndex)</pre>	TCppScope, idata:
Visibility	public	
Parameters	$scope:\ TCppScope,\ idata:\ TCppIndex$	
Return value	string describe return value	
behavior	describe beahviour	



# $9.12. \ {\bf Get Datamember Type}$

Name	<pre>ClassHelper.tex::GetDatamemberType(scope: TCppIndex)</pre>	TCppScope, idata:
Visibility	public	
Parameters	$scope:\ TCppScope,\ idata:\ TCppIndex$	
Return value	string describe return value	
behavior	describe beahviour	



### $9.13.~{ m GetDatamemberOffset}$

Name	<pre>ClassHelper.tex::GetDatamemberOffset(scope: TCppIndex)</pre>	TCppScope, idata:
Visibility	public	
Parameters	$scope:\ TCppScope,\ idata:\ TCppIndex$	
Return value	ptrdiff describe return value	
behavior	describe beahviour	



### $9.14.~{ m GetDatamemberIndex}$

Name	<pre>ClassHelper.tex::GetDatamemberIndex(scope:     string)</pre>	TCppScope, name:
Visibility	public	
Parameters	$scope:\ TCppScope,\ name:\ string$	
Return value	TCppIndex describe return value	
behavior	describe beahviour	



#### 9.15. IsPublicData

Name	ClassHelper.tex::IsPublicData(scope: TCppIndex)	TCppScope, idata:
Visibility	public	
Parameters	$scope:\ TCppScope,\ idata:\ TCppIndex$	
Return value	<b>bool</b> describe return value	
behavior	describe beahviour	



### 9.16. IsStaticData

Name	ClassHelper.tex::IsStaticData(scope: TCppIndex)	TCppScope, idata:
Visibility	public	
Parameters	$scope:\ TCppScope,\ idata:\ TCppIndex$	
Return value	<b>bool</b> describe return value	
behavior	describe beahviour	



### 9.17. IsConstData

Name	<pre>ClassHelper.tex::IsConstData(scope: TCppIndex)</pre>	TCppScope, idata:
Visibility	public	
Parameters	$scope:\ TCppScope,\ idata:\ TCppIndex$	
Return value	<b>bool</b> describe return value	
behavior	describe beahviour	



### 9.18. IsEnumData

Name	ClassHelper.tex::IsEnumData(scope:	TCppScope, idata:	TCppIndex)
Visibility	public		
-	scope: TCppScope, idata: TCppIndex		
Return value	<b>bool</b> describe return value		
behavior	describe beahviour		



### 9.19. resolveAddress

Name	ClassHelper.tex::resolveAddress(staticMember: clazz: TClassRef)	TDataMember,
Visibility	public	
Parameters	$static Member:\ TD at a Member,\ clazz:\ TC lass Ref$	
Return value	void* describe return value	
behavior	describe beahviour	



### 9.20. resolveAddress

Name	ClassHelper.tex::resolveAddress(staticMember: clazz: TClassRef)	TDataMember,
Visibility	public	
Parameters	$static Member:\ TD at a Member,\ clazz:\ TC lass Ref$	
Return value	void* describe return value	
behavior	describe beahviour	