

(SArgumentInfo)argumentInfoAtIndex:(unsigned)index

Returns information about the argument at index. Indices begin with 0. The "hidden" arguments self and \_cmd are indexed at 0 and 1 method-specific arguments begin at index 2. If index is too large for the actual number of arguments, NSInvalidArgumentException is raised.

(signed)frameLength

Returns the number of bytes that the arguments, taken together, would occupy on the stack.

(BOOL)isOneway

Returns YES if the method is asynchronous (that is, it returns without waiting for the receiver to finish processing it), and NO otherwise.

(signed)methodReturnLength

Returns the number of bytes required by the return value.

(char \*)methodReturnType

Returns a string encoding the return type of the method. (What the characters in the string represent is usually defined by some implementation-dependent runtime types.)

(signed)numberOfArguments

Returns the number of arguments recorded in the receiver. This will be at least two, since it includes the "hidden" arguments, self and \_cmd, which are the first two arguments passed to every method implementation.