

conformsTo:

Getting method descriptions
descriptionForInstanceMethod:
descriptionForClassMethod:

(BOOL)conformsTo:(Protocol *)aProtocol

Returns YES if the receiving Protocol object directly or indirectly incorporates the aProtocol protocol, and NO otherwise. One protocol can incorporate another by declaring it within angle brackets:

(struct objc_method_description *)descriptionForClassMethod:(SEL)aSelector

Returns a pointer to a structure describing the aSelector class method, or NULL if aSelector isn't a class method in the receiving Protocol.

The structure has two fields, as illustrated below:

descriptionForInstanceMethod:, descriptionForMethod: (Object)

(struct objc_method_description *)
descriptionForInstanceMethod:(SEL)aSelector

Returns a pointer to a structure describing the aSelector instance method, or NULL if the aSelector isn't an instance method in the receiving Protocol. The structure is described under descriptionForClassMethod:

descriptionForClassMethod:, descriptionForMethod: (Object)

