# ArduinoDistanceSensorLibrary

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1	Cla	ss Ind	ex				
1.1	Cla	ass Hier	rarchy				
Th	s inhe	eritance	list is sorted roughly, but not completely, alphabetically:				
	Dista	ınceSer	nsor	9			
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DistanceGP2Y0A21YK							
UltrasonicDistanceSensor							
		Dista	nceSRF04	11			

# 2 Class Index

2.1 Class List 2

# 2.1 Class List

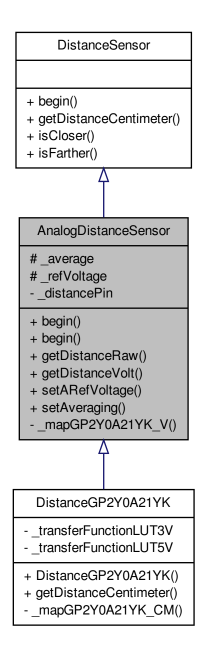
Here are the classes, structs, unions and interfaces with brief descriptions:

AnalogDistanceSensor	;
DistanceGP2Y0A21YK	
DistanceSensor	•
DistanceSRF04	1
UltrasonicDistanceSensor	1/

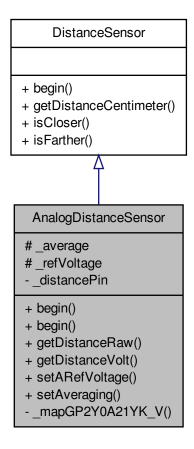
# 3 Class Documentation

# 3.1 AnalogDistanceSensor Class Reference

Inheritance diagram for AnalogDistanceSensor:



Collaboration diagram for AnalogDistanceSensor:



# **Public Member Functions**

- void begin ()
  - AnalogDistanceSensor.cpp Library for retrieving data from Analog Distance sensors.
- void begin (int distancePin)

Begin variables.

- int getDistanceRaw ()
  - getDistanceRaw(): Returns the distance as a raw value: ADC output: 0 -> 1023
- int getDistanceVolt ()
  - getDistanceVolt(): Returns the distance as a Voltage: ADC Input: 0V -> 5V (or 0V -> 3.3V)

- void setARefVoltage (int \_refV)
   setARefVoltage:set the ADC reference voltage: (default value: 5V, set to 3 for external reference value, typically 3.3 on Arduino boards)
- void setAveraging (int avg)

setAveraging(int avg): Sets how many samples have to be averaged (in getDistance-Centimeter), default value is 1. TODO: is this needed here?

#### **Protected Attributes**

- · int \_average
- int \_refVoltage
- 3.1.1 Member Function Documentation
- **3.1.1.1** void AnalogDistanceSensor::begin() [virtual]

AnalogDistanceSensor.cpp - Library for retrieving data from Analog Distance sensors.

Begin function to set input pins: distancePin = A0.

Reimplemented from DistanceSensor.

3.1.1.2 void AnalogDistanceSensor::begin (int distancePin)

Begin variables.

- int \_distancePin: number indicating the distance to an object: ANALOG IN When you use begin() without parameters standard values are loaded: A0
- 3.1.1.3 int AnalogDistanceSensor::getDistanceRaw ( )

```
getDistanceRaw(): Returns the distance as a raw value: ADC output: 0 -> 1023
```

3.1.1.4 int AnalogDistanceSensor::getDistanceVolt ( )

 $\mbox{\tt getDistanceVolt():}$  Returns the distance as a Voltage: ADC Input: 0V -> 5V (or 0V -> 3.3V)

3.1.1.5 void AnalogDistanceSensor::setARefVoltage (int refV)

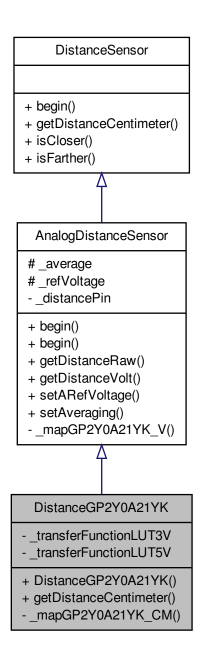
setARefVoltage:set the ADC reference voltage: (default value: 5V, set to 3 for external reference value, typically 3.3 on Arduino boards)

3.1.1.6 void AnalogDistanceSensor::setAveraging (int avg)

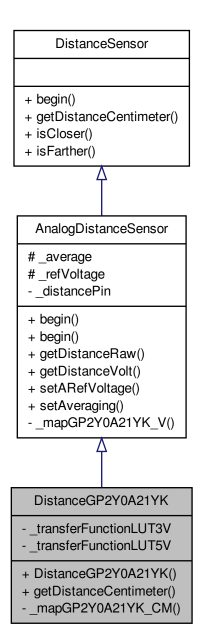
setAveraging(int avg): Sets how many samples have to be averaged (in getDistance-Centimeter), default value is 1. TODO: is this needed here?

# 3.2 DistanceGP2Y0A21YK Class Reference

Inheritance diagram for DistanceGP2Y0A21YK:



Collaboration diagram for DistanceGP2Y0A21YK:



#### **Public Member Functions**

• DistanceGP2Y0A21YK ()

DistanceGP2Y0A21YK.cpp - Library for retrieving data from the GP2Y0A21YK IR Distance sensor. For more information: variable declaration, changelog,... see DistanceGP2Y0A21YK.h.

• int getDistanceCentimeter ()

getDistanceCentimeter(): Returns the distance in centimeters

- 3.2.1 Constructor & Destructor Documentation
- 3.2.1.1 DistanceGP2Y0A21YK::DistanceGP2Y0A21YK ( )

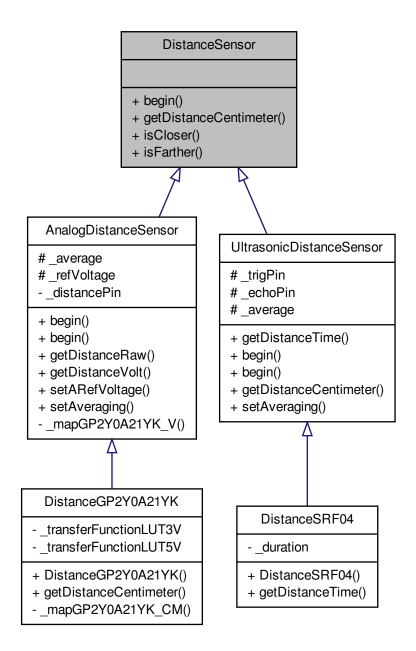
DistanceGP2Y0A21YK.cpp - Library for retrieving data from the GP2Y0A21YK IR Distance sensor. For more information: variable declaration, changelog,... see DistanceGP2Y0A21YK.h. Constructor

- 3.2.2 Member Function Documentation
- **3.2.2.1 int DistanceGP2Y0A21YK::getDistanceCentimeter()** [virtual]

getDistanceCentimeter(): Returns the distance in centimeters Implements DistanceSensor.

#### 3.3 DistanceSensor Class Reference

Inheritance diagram for DistanceSensor:



#### **Public Member Functions**

- virtual void begin ()
- virtual int getDistanceCentimeter ()=0
- boolean isCloser (int threshold)

DistanceSensor.cpp - Library for retrieving data from Distance sensors.

• boolean isFarther (int threshold)

isFarther: check whether the distance to the detected object is bigger than a given threshold

# 3.3.1 Member Function Documentation

# 3.3.1.1 boolean DistanceSensor::isCloser (int threshold)

DistanceSensor.cpp - Library for retrieving data from Distance sensors.

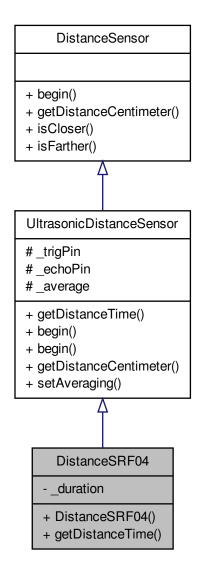
isCloser: check whether the distance to the detected object is smaller than a given threshold

# 3.3.1.2 boolean DistanceSensor::isFarther (int threshold)

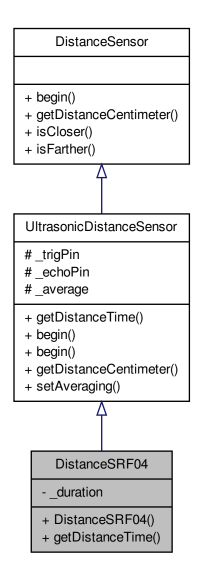
isFarther: check whether the distance to the detected object is bigger than a given threshold

# 3.4 DistanceSRF04 Class Reference

Inheritance diagram for DistanceSRF04:



Collaboration diagram for DistanceSRF04:



#### **Public Member Functions**

• DistanceSRF04 ()

DistanceSRF04.cpp - Library for retrieving data from the GP2Y0A21YK IR Distance sensor. For more information: variable declaration, changelog,... see DistanceSRF04.h.

- int getDistanceTime ()

  getDistanceTime(): Returns the time between transmission and echo receive
- 3.4.1 Constructor & Destructor Documentation
- 3.4.1.1 DistanceSRF04::DistanceSRF04()

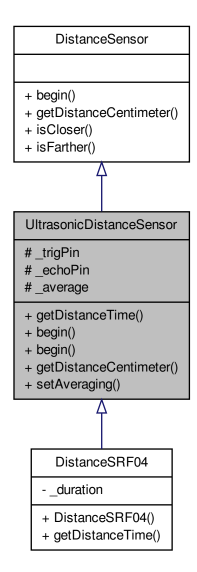
DistanceSRF04.cpp - Library for retrieving data from the GP2Y0A21YK IR Distance sensor. For more information: variable declaration, changelog,... see DistanceSRF04.h. Constructor

- 3.4.2 Member Function Documentation
- **3.4.2.1** int DistanceSRF04::getDistanceTime() [virtual]

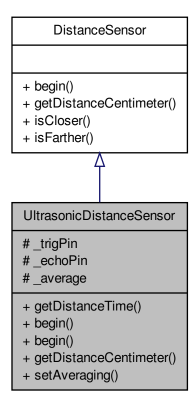
getDistanceTime(): Returns the time between transmission and echo receive Implements UltrasonicDistanceSensor.

# 3.5 UltrasonicDistanceSensor Class Reference

Inheritance diagram for UltrasonicDistanceSensor:



Collaboration diagram for UltrasonicDistanceSensor:



#### **Public Member Functions**

- virtual int getDistanceTime ()=0
- void begin ()

UltrasonicDistanceSensor.cpp - Library for retrieving data from the GP2Y0A21YK IR Distance sensor. For more information: variable declaration, changelog,... see UltrasonicDistanceSensor.h.

• void begin (int echoPin, int trigPin)

Begin variables.

• int getDistanceCentimeter ()

getDistanceCentimeter(): Returns the distance in centimeters

void setAveraging (int avg)

setAveraging(int avg): Sets how many samples have to be averaged in getDistance-Centimeter, default value is 100.

**Protected Attributes** 

- int \_trigPin
- int \_echoPin
- · int average
- 3.5.1 Member Function Documentation

```
3.5.1.1 void UltrasonicDistanceSensor::begin() [virtual]
```

UltrasonicDistanceSensor.cpp - Library for retrieving data from the GP2Y0A21YK IR Distance sensor. For more information: variable declaration, changelog,... see UltrasonicDistanceSensor.h.

Begin function to set default pins

Reimplemented from DistanceSensor.

3.5.1.2 void UltrasonicDistanceSensor::begin (int echoPin, int trigPin)

Begin variables.

- int trigPin: pin used to activate the sensor
- · int echoPin: pin used to read the reflection
- 3.5.1.3 int UltrasonicDistanceSensor::getDistanceCentimeter() [virtual]

getDistanceCentimeter(): Returns the distance in centimeters

Implements DistanceSensor.

3.5.1.4 void UltrasonicDistanceSensor::setAveraging (int avg)

setAveraging(int avg): Sets how many samples have to be averaged in getDistance-Centimeter, default value is 100.

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