WeightedModel Class

The Weighted Model class implements an equivalent of the "Weighted point" class for models. The reason for implementing this is to implement the algorithm to select the lines. To synchronize both front and back LIDARs we chose to wait a constant amount of time and combine all the information found by the two line finding nodes. This way, we have to find a resulting model from all these messages, and the way we chose to handle it, is by using the average of all slopes and intercepts. Since we don't know how many models will be used, just like weighted point, we have to store the model counter. This weighted model can be converted to normal model, and the points assigned to it are the first and last point (the negative-most and the positive-most, respectively).

Public Methods

WeightedModel()_[1/3]
 WeightedModel()

Default constructor that assigns default value to slope, intercept and wight

♦ WeightedModel()_[2/3]
WeightedModel::WeightedModel (const Model & m)

Constructor to assign a model's slope, intercept, negative and positive-most points.

Parameters

m is the model to be converted

WeightedModel() [3/3]
 WeightedModel::WeightedModel (const double aa const double bb

Constructor to assign slope and intercept to the weighted model

Parameters

aa is the slope*bb* is the intercept

getSlope()
 double WeightedModel::getSlope() const

Gets the model's slope

getIntercept()
 double WeightedModel::getIntercept() const

Gets the model's intercept

getCounter()

double WeightedModel::getCounter() const

Gets the model's counter

assignPoints()

```
void WeightedModel::assignPoints ( const Model & m )
```

Assign negative and positive-most points from model 'm' to this weighted model

Parameters

m is the model to be assign

checkIfSameModel()

```
bool WeightedModel::checkIfSameModel ( const Model & m ) const
```

Checks if the weighted model object and 'm' is approximately the same

Parameters

m is the model to be compared

fuseModels()

```
void WeightedModel::fuseModels ( const Model & m )
```

Fuse 'm' with the weighted model object.

Parameters

m is the model to be fused

toModel()

```
Model WeightedModel::toModel () const
```

Converts this objects to a normal model

friend operator << ()</p>

```
std::ostream & operator << (std::ostream & out, const WeightedModel & wm )
```

Print weighted model object

Parameters

```
out is where to print, normally terminalwm is the object to be printed
```