# **PostProcess**

Description: obtain full posterior across entire action space

Note: This is usually computationally expensive, so it is only done at the end of the learning procedure for visualization purposes

#### **Class Details**

SuperclasseshandleSealedfalseConstruct on loadfalse

#### **Constructor Summary**

PostProcess choose either original grid size or custom grid size

## **Property Summary**

<u>gp</u>	final posterior updated over all actions or finer discretization of actions		
grid size			
<u>settings</u>			

### **Method Summary**

	<u>addlistener</u>	Add listener for event.
	<u>delete</u>	Delete a handle object.
	<u>eq</u>	== (EQ) Test handle equality.
	<u>findobj</u>	Find objects matching specified conditions.
	<u>findprop</u>	Find property of MATLAB handle object.
	<u>ge</u>	>= (GE) Greater than or equal relation for handles.
	<u>getFinePosterior</u>	get grid size of original points in setup
	<u>gt</u>	> (GT) Greater than relation for handles.
Sealed	<u>isvalid</u>	Test handle validity.
	<u>le</u>	<= (LE) Less than or equal relation for handles.
	<u>listener</u>	Add listener for event without binding the listener to the source object.
	<u>lt</u>	< (LT) Less than relation for handles.
	<u>ne</u>	~= (NE) Not equal relation for handles.
	<u>notify</u>	Notify listeners of event.
	plotFinal	Plots the posterior mean

## **Event Summary**

ObjectBeingDestroyed Notifies listeners that a particular object has been destroyed.