# Learning emergent behaviours for a hierarchical Bayesian framework for active robotic perception

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8 Abstract In this research work, we contribute with a 9 behaviour learning process for a hierarchical Bayesian 10 framework for multimodal active perception, devised to be 11 emergent, scalable and adaptive. This framework is com-12 posed by models built upon a common spatial configura-13 tion for encoding perception and action that is naturally 14 fitting for the integration of readings from multiple sensors, 15 using a Bayesian approach devised in previous work. The 16 proposed learning process is shown to reproduce goal-17 dependent human-like active perception behaviours by 18 learning model parameters (referred to as "attentional 19 sets") for different free-viewing and active search tasks. 20 Learning was performed by presenting several 3D audio-21 visual virtual scenarios using a head-mounted display, 22 while logging the spatial distribution of fixations of the 23 subject (in 2D, on left and right images, and in 3D space), 24 data which are consequently used as the training set for the 25 framework. As a consequence, the hierarchical Bayesian 26 framework adequately implements high-level behaviour 27 resulting from low-level interaction of simpler building 28 blocks by using the attentional sets learned for each task, 29 and is able to change these attentional sets "on the fly," 30 allowing the implementation of goal-dependent behaviours 31 (i.e., top-down influences).

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### Introduction

How should the uncertainty and incompleteness of the<br/>environment be represented and modelled so as to increase<br/>the autonomy of a robot? Can a robotic system perceive,<br/>infer, decide and act more efficiently by using a probabilistic<br/>framework? These are two of the challenging questions<br/>robotics researchers are currently facing in the design of<br/>more autonomous and intelligent artificial robotic systems.37<br/>38<br/>38

Previous work conducted in the Institute of Systems and 44 Robotics by Ferreira et al. (2012, 2011)-see also (Ferreira 45 2011)—has contributed to addressing these challenges by 46 providing the basis of a framework for artificial active 47 multimodal perception, comprised of a real-time GPU-based 48 49 implementation of a scalable, adaptive and emergent hierarchical Bayesian active perception system that simulates 50 51 several bottom-up-driven human behaviours of attention 52 guidance-see Fig. 1. It was devised mainly to be used in human-robot interaction (HRI) applications. 53

These emergent behaviours are implemented by com-54 bining simple behaviours using a set of weights, thus 55 implementing a process analogous to the attentional set as 56 57 defined by Corbetta and Shulman (2002). The bottom layer of this framework consists of a log-spherical inference grid 58 updated using a Bayesian filter, the Bayesian volumetric 59 map or BVM. Ferreira et al. (2012, 2011) modelled visu-60 oauditory perception using an approach that finds its 61 inspiration in the fast pathways believed to exist in the 62 human brain, which are closely linked to primal instincts of 63 survival and basic social interaction. 64



Journal : Large 10339	Dispatch : 2-7-2012	Pages : 5
Article No. : 481	□ LE	□ TYPESET
MS Code :	СР СР	🗹 disk

36

**Fig. 1** Conceptual diagram for active perception model hierarchy (Ferreira et al. 2012)



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In this text, we will give a brief overview of a behaviour
learning process for this framework, designed to estimate
its free parameters (identified as attentional sets) for different free-viewing and active search tasks.

### 69 Related work

During the last decades, researchers from different fields (psychologists, neuroscientists and, more recently, computer scientists) have investigated visual attention thoroughly and also, to a lesser extent, visuoauditory attention, both in terms of model analysis and in terms of synthesis and implementation.

76 In the fields of neuroscience and psychology, for 77 example, research on these issues has ranged from the 78 early twentieth century, such as the work by Buswell 79 (1935), to recently Castelhano et al. (2009), and sepa-80 rately and subsequently also Mills et al. (2011), which 81 investigated the influence of task instruction on specific 82 parameters of eye movement control, such as the number 83 of fixations and gaze duration on specific objects. On the 84 other hand, research work in computational models of 85 artificial active perception has ranged from the seminal 86 work of Bajcsy (1985) and Aloimonos et al. (1987), 87 through Itti et al. (1998) in the bottom-up influence of 88 visual saliency and Breazeal et al. (2001) in active vision 89 for social robots, to important and recent work that has 90 attempted to implement learning by imitation for active perception behaviours, such as the work by Belardinelli 91 et al. (2007). 92

93 We improve the current state of the art in all of these fields by contributing in two specific fronts: (1) a learning 94 process integrated within psychophysical experiments, 95 representing an important tool for both model analysis and 96 97 synthesis in human studies and robot development, respectively; and (2) a fully integrated probabilistic frame-98 work that closely follows human behaviour, formally and 99 explicitly dealing simultaneously with perceptual uncer-100 tainty, multisensory fusion and the perception-action loop. 101

## Overview of the hierarchical Bayesian framework102for active robotic perception103

In the BVM framework, cells of a partitioning grid on the 104 BVM log-spherical space Y associated with the egocentric 105 coordinate system  $\{E\}$  are indexed through  $C \in Y$ , repre-106 senting the subset of positions in Y corresponding to the 107 "far corners" ( $log_b \rho_{max}, \theta_{max}, \varphi_{max}$ ) of each cell C;  $O_C$  is a 108 binary variable representing the state of occupancy of cell 109 C (as in the commonly used occupancy grids—see Elfes 110 (1989)), and  $V_C$  is a finite vector of random variables that 111 represent the state of all local motion possibilities used by 112 the prediction step of the Bayesian filter associated with the 113 BVM for cell C, assuming a constant velocity hypothesis, 114 as depicted on Fig. 2. Sensor measurements (i.e., the result 115 of visual and auditory processing) are denoted by Z-116

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	Article No. : 481	□ LE	□ TYPESET
	MS Code :	🖌 СЬ	🗹 DISK

Fig. 2 Multisensory perception framework details (Ferreira et al. 2012). **a** The Bayesian volumetric map (BVM) referred to the egocentric coordinate frame of the robotic active perception system; **b** BVM sensor models; **c** BVM Bayesian occupancy filter



117 observations  $P(Z | O_C V_C C)$  are given by the Bayesian 118 sensor models of Fig. 2, which yield results already inte-119 grated within the log-spherical configuration.

120 The BVM framework is extensible in such a way that 121 other properties characterised by additional random vari-122 ables and corresponding probabilities might be represented, 123 other than the already implemented occupancy and local 124 motion properties of the BVM, by augmenting the hierar-125 chy of operators through Bayesian subprogramming (Bess-126 ière et al. 2008). This ensures that the framework is scalable. 127 On the other hand, the combination of these strategies to 128 produce a coherent behaviour ensures that the framework is 129 emergent.

130 Three decision models were proposed by Ferreira et al. 131 (2012):  $\pi_A$ , which implements entropy-based active 132 exploration based on the BVM;  $\pi_B$ , which uses entropy and 133 saliency together for active perception; and finally,  $\pi_C$ , 134 which adds a simple inhibition of return (IoR) mechanism 135 based on the fixation point of the previous time step. In 136 other words, each model incorporates its predecessor 137 through Bayesian fusion, therefore constituting a model hierarchy-see Fig. 1. Each decision model will infer a 138 139 probability distribution on the next point of fixation for the 140 next desired gaze shift represented by a random variable  $G_t$ 141  $\in Y$  at each time  $t \in [1, t_{max}]$ . For more details, refer to 142 (Ferreira et al. 2012).

The complete set of variables that set up the framework143and its extensions is summarised in the following list (ref-144erences to temporal properties removed for easier reading):145

- C: cell index on the BVM occupancy grid given by the 3D coordinates of its "far corner;" 146
- Z: generic designation for either visual or auditory 148 sensor measurements; 149
- $O_C$ : binary value signalling the fact that a cell C is 150 either empty or occupied by an object; 151
- V<sub>C</sub>: discrete variable indicating instantaneous local 152 motion vector for objects occupying cell C;
   153
- *G*: fixation point for next gaze shift in log-spherical 154 coordinates; 155
- $U_C$ : entropy gradient-based variable ranging from 0 to 1, signalling the potential interest (i.e., 0 and 1, meaning minimally and maximally interesting, respectively) of cell *C* as future focus of attention given the uncertainty on its current state given by (OC, VC), thus promoting an active exploration behaviour; 156 157 158 159 160 161
- $S'_C$ : binary value describing the *ith* of N sensory 162 saliency of cell C; 163
- $Q_C^i = P([S_C^i = 1]|Z^i C)$ : probability of a perceptually 164 salient object occupying cell C; 165
- *R<sub>C</sub>*: inhibition level for cell *C* as a possible future focus of attention modelling the inhibition of return behaviour, ranging from no inhibition (0) to full inhibition (1).



Journal : Large 10339	Dispatch : 2-7-2012	Pages : 5
Article No. : 481		□ TYPESET
MS Code :	CP	🗹 DISK

211



#### 169 Learning automatic emergent behaviours for active 170 multisensory perception

Any of the three decision models,  $\pi_A$ ,  $\pi_B$  and  $\pi_C$ , results in an inference result similar to the following equation (which, in fact, corresponds to model  $\pi_B$ ),

The automatic multisensory active perception behaviours emerge from the distributions  $P(Q^{i,t} | G^t \pi_R)$ , which distributions are either beta  $B(\alpha_O, \beta_O)$ for perception, namely active exploration and automatic ori-208 enting using sensory saliency, as valid strategies in human 209 210 behaviour regarding saccade generation.

### Discussion

At the time of writing this text, pilot experiments have 212 already been conducted, validating the learning procedure 213 214 and already displaying promising results.

$$P(G^{t}|V^{1\to t}O^{1\to t}S^{t}\pi_{B}) \propto P(G^{t}|V^{1\to t}O^{1\to t}\pi_{A}) \prod_{C} \left[\prod_{i=1}^{N} P(Q_{C}^{i,t}|G^{t}\pi_{B})\right].$$
(1)

183  $[G^t = C]$  expressing that, for a given point of fixation proposal for the next gaze shift,  $Q_C^{i,t}$  is more likely near 1, 184 185 or a uniform distribution on  $Q_C^{i,t}$  for  $[G^t \neq C]$ . In this equation, the probability of a perceptually salient object 186 187 occupying cell C, given by  $Q_C^{i,t}$ , is to be replaced by  $U_C^t$  or 188  $R_C^t$ , depending on which model besides  $\pi_B$  one is referring 189 to, either  $\pi_A$  or  $\pi_C$ , respectively.

190 Therefore, the learning process in this context is defined 191 as supervised learning through the maximum likelihood 192 estimation (MLE) of the free parameters of the respective 193 beta distributions. The training data to perform this learn-194 ing is gathered from psychophysical experiments, in which 195 human subjects using a head-mounted device are presented 196 with realistic 3D, audiovisual, virtual-reality scenarios. The 197 subjects' tracked head-eye gaze shifts control the virtual 198 stereoscopic-binaural point of view and hence the pro-199 gression of each stimulus movie-see Fig. 3-while 200 audiovisual stimuli and corresponding fixation points are 201 logged. This way, controlled conditions will be enforced by 202 proposing both free-viewing and active search tasks to the 203 subjects, thus enabling as systematic estimation of distri-204 bution parameters to promote the appropriate human-like 205 emergent behaviour depending on the robot's goal. On the 206 other hand, this learning process will allow testing both of 207 primary hypotheses for active visuoauditory our

In the following months, the final experiments will be 215 conducted and a robotic demonstrator will be set up, using 216 the learned attentional sets in implementing different tasks. 217 This will further prove that the Bayesian hierarchical 218 framework adequately follows human-like active percep-219 tion behaviours, namely by exhibiting the following 220 desirable properties: 221

Emergence-High-level behaviour results from low-222 level interaction of simpler building blocks. 223 224 Scalability—Seamless integration of additional inputs is 225 allowed by the Bayesian programming formalism used to state the models of the framework. 226 Adaptivity-Initial "genetic imprint" of distribution 227 228 parameters may be changed "on the fly" through

parameter manipulation, thus allowing for the imple-229 mentation of goal-dependent behaviours (i.e., top-down 230 231 influences).

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	Journal : Large 10339	Dispatch : 2-7-2012	Pages : 5
X	Article No. : 481	□ LE	□ TYPESET
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176

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