

## Sensorimotor Exploration/Exploitation with Coordinating Local Predictions

Jean-Charles Quinton

## ▶ To cite this version:

Jean-Charles Quinton. Sensorimotor Exploration/Exploitation with Coordinating Local Predictions. 4th International Conference on Cognitive Systems (CogSys 2010), Jan 2010, Zürich, Switzerland. <inria-00536870>

HAL Id: inria-00536870

https://hal.inria.fr/inria-00536870

Submitted on 17 Nov 2010

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

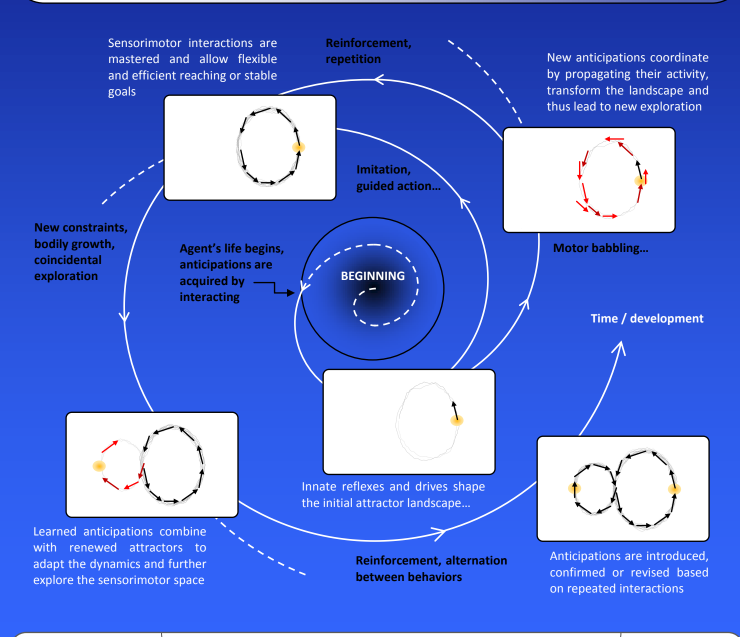
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

## Sensorimotor Exploration/Exploitation

with coordinating local predictions

## Framework & Principles

This contribution aims to show how **exploration and exploitation** might be **tightly intertwined** when modeling sensorimotor behaviors with coordinated predictive local representations. In such a framework, **learning** equals to **creating and selecting anticipations** to adapt to the dynamics of the agent and its environment. Motor actions are undertaken based on the expected outcome of the anticipations, and anticipations reinforced when successfully matching the dynamics. Reaching goals is thus equivalent to **navigating through the sensorimotor space** by forming and following **chains of coordinated predictions**. Although the agent may constantly only try to exploit its knowledge, the presence of multiple dynamic goals, the lack of correct anticipations, interactional noise or external constraint will lead to further exploration and the generation of new task-independent representations.



Jean-Charles Quinton (jeancharles.quinton@loria.fr)

CORTEX Project

LORIA/INRIA, 615 rue du Jardin Botanique 54600 Villers-lès-Nancy France

CogSys 2010 ISM Group
IRIT-ENSEEIHT, 2 rue Charles Camichel
31071 Toulouse Cedex 7 France