

Development of Brain-Computer Interfaces using Evolvable Hardware B.López, J.Mora, P.Mansanet, E.de la Torre, T.Riesgo

Summary. Brain-Computer Interfaces are usually tackled from a medical point of view, correlating observed phenomena to physical facts known about the brain. Existing methods of classification lie in the application of deterministic algorithms and depend on certain degree of knowledge about the underlying phenomena so as to process data. In this demo, different architectures for an evolvable hardware classifier implemented on an FPGA are proposed, in line with the objective of generalizing evolutionary algorithms regardless of the application.









WRAPPER METHODS

Feature selection uses induction algorithm

FILTER METHODS

Feature selection precedes induction

EMBEDDED METHODS

Feature selection and induction are indivisible

SIMPLE







- Imitation of k-fold cross validation
- Cross validation error used as
 - fitness at macro-generations
- at macro-generations
- The best replaces the worst at macro-generations
- obliged to stay within some
 - fitness limits
- Supervisor evolutions improving the one below replace it
- Category detectors

"wins"

specialized in each class

The highest sum of outputs





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