Reward-based online learning in non-stationary environments: Adapting a P300-speller with a "Backspace" key

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Plan

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Brain-Computer Interfaces

- Embedded classifiers:
 - real-time
 - noisy (EEG)
 - subject/use case specific
 - non-stationary
 - \Rightarrow Adaptive Learning
- Brain Computer Interfaces, a tool for :
 - Communication (in the absence of a motor capabilities)
 - Brain monitoring / neurofeedback
 - Motor rehabilitation
- "CO-ADAPT" project : INRIA Sophia/ INSERM Lyon/ CNRS LATP, ... (French ANR funding)
 - "co-adaptive" motor imagery
 - "co-adaptive" P300 speller





Embedded classifiers

- Classification problem : sources \rightarrow signal \rightarrow features extraction \rightarrow classification
 - adaptive feature extraction
 - adaptive classification
- Online learning: "light" classifier update at each processing step
 - supervised online learning: stochastic gradient descent
 - unsupervised online learning: online mobile centers (K-means, EM,...)
 - reward-based online learning: stochastic classifiers + policy/value iteration
 - exploration/exploitation trade-off
 - which reward?





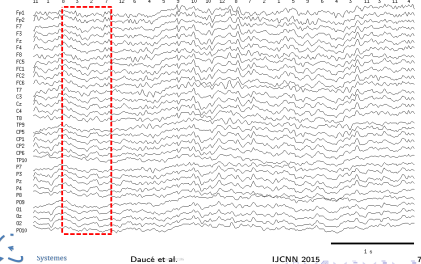
P300 speller

- EEG:
 - 10 60 channels (surface electric potential H Berger, 1929)
 - high temporal resolution / low spatial resolution
 - noisy, non-reliable,... "Evoqued potentials" technique
 - the "P300" ERP is "surprise" effect ("oddball" paradigm)
- P300-speller (Farwell and Donchin, 1988):
 - based on the "oddball" paradigm
 - 6 x 6 letters grid
 - random row/column magnification (every 150-300 ms)
 - row/column evidence build-up + argmax choice
 - low SNR / low bit rate (many flashes for one letter)
 - spelling accuracy tends to decrease in the



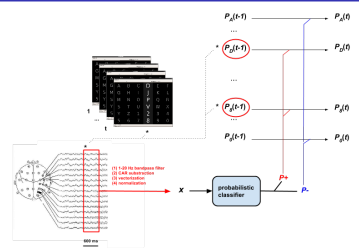


EEG data (from Inserm U1028, Lyon, France)





Data processing pipeline





P300-speller roadmap

Introduction

- Transfer learning [Kindermans et al., 2012b, Congedo et al., 2013]:
 - Across subjects
 - generic classifier "pre-learning"
 - smart initialization
- Optimal display
- Evidence build-up [Perrin, 2012, Kindermans and Schrauwen, 2013]:
 - Probabilistic classifier : posterior estimate
 - Evidence accumulation
 - Threshold-based dynamic stopping
 - Speed-accuracy trade-off
- Online learning :
 - Toward a subject-specific classifier
 - Recover from unexpected changes
 - Different approaches :
 - EM [Li and Guan, 2006, Kindermans et al., 2012a]
 - RL [Daucé et al., 2013]







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Plan

- Reward-based learning





Reinforcement learning: multiple approaches

- general RL problem :
 - observations: x₁, ..., x_T
 - policy (random decision = exploration) : $\pi(x, y) = P(y|x)$
 - responses : *y*₁, ..., *y*_T
 - reward : $r_T \in \mathbb{R}$
- Task: try to improve the politics for increasing time/trial
 - Actor-critic / Q-learning :
 - temporal credit assignment (delayed reward)
 - discrete state/action space (LUT)
 - Value update vs. action
 - Multi-armed bandit :
 - instant reward
 - contextual bandit
 - Policy-gradient :
 - instant or delayed rewards
 - discrete or continuous state/actions space
 - direct update of the policy





Rewards in classifiction

- ullet Optimal $oldsymbol{w}$ unknown o model-free, trial and error
- Online stochastic classifier :
 - ullet read input observations set : $\underline{\mathbf{x}} = (\mathbf{x}_1,...,\mathbf{x}_K)$
 - give a score to every class : $\forall k, \pi(\underline{\mathbf{x}}, k; \mathbf{w}) = \frac{\exp(\mathbf{x}_k \mathbf{w}^T)}{\sum_l \exp(\mathbf{x}_l \mathbf{w}^T)}$
 - choose the response at random (Softmax choice)
 - read the reward r
 - update w
- Which reward ?
 - "error" potential after the classifier's response:



• "BACKSPACE" key on the virtual keyboard



Learning and forgetting: Regularized Policy gradient update

• Regularized optimization (λ hyperparameter):

$$\max_{\boldsymbol{w}} \mathcal{H} = \max_{\boldsymbol{w}} E(r) - \frac{\lambda}{2} ||\boldsymbol{w}||^2$$

- Regularized gradient ascent : $\nabla_{\mathbf{w}} \mathcal{H} = E(r \nabla_{\mathbf{w}} \ln \pi(\mathbf{x}, y; \mathbf{w})) \lambda \mathbf{w}$
 - Gradient estimator (stochastic gradient) :

$$\langle r_t \nabla_{\mathbf{w}} \ln \pi(\underline{\mathbf{x}}_t, y_t; \mathbf{w}) \rangle_{1..T}$$

• Online update (learning rate $\eta << 1$):

$$\mathbf{w} \leftarrow \mathbf{w} + \eta(r\nabla_{\mathbf{w}} \ln \pi(\underline{\mathbf{x}}, y; \mathbf{w}) - \lambda \mathbf{w})$$

= $(1 - \eta\lambda)\mathbf{w} + \eta r\nabla_{\mathbf{w}} \ln \pi(\underline{\mathbf{x}}, y; \mathbf{w})$

ullet The old examples "fade away" as time passes o tracking algorithm and novelty detection (Kivinen et al, 2010)



The "oddball" update case

• Policy gradient:

$$g(\underline{\mathbf{x}}, y) = r \nabla_{\mathbf{w}} \ln \pi(\underline{\mathbf{x}}, y; \mathbf{w})$$
$$= r \left(\mathbf{x}_{y} - \sum_{k} \pi(\underline{\mathbf{x}}, k; \mathbf{w}) \mathbf{x}_{k} \right)$$

Update :

$$\mathbf{w}_{t} = (1 - \eta \lambda) \mathbf{w}_{t-1} + \eta r_{t} \left(\mathbf{x}_{y_{t},t} - \sum_{k=1}^{K} \pi(\underline{\mathbf{x}}, k; \mathbf{w}_{t-1}) \mathbf{x}_{k,t} \right)$$



Special cases

• Binary rewards : r^+ , r^- ; let y^* be the "real" response :

$$E_{Y|X}(\mathbf{g}(\underline{\mathbf{x}},y)) = (r^+ - r^-)\pi(\underline{\mathbf{x}},y^*;\mathbf{w})\left(\mathbf{x}_{y^*} - \sum_k \pi(\underline{\mathbf{x}},k;\mathbf{w})\mathbf{x}_k\right)$$



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Noisy rewards: let p_{valid} be the rate of valid rewards:

$$E_{Y|X}(\mathbf{g}(\underline{\mathbf{x}},y)) = (2p_{\mathsf{valid}}-1)(r^+-r^-)\pi(\underline{\mathbf{x}},y^*;\mathbf{w})\left(x_{y^*}-\sum_k\pi(\underline{\mathbf{x}},k;\mathbf{w})x_k\right)$$



- Simulations



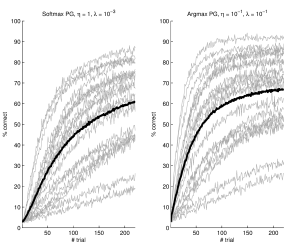
- data preprocessing. For each trial :
 - 600 ms sample after each flash (100 Hz sampling)
 - Bandpass [1-20] Hz filter
 - common average reference substraction + channel normalization
 - 5 repetitions : average response calculation per row/column
 - ullet vector construction : $oldsymbol{x} \in \mathbb{R}^{32 imes 60}$, $||oldsymbol{x}|| = 1$
 - set construction : $\underline{\mathbf{x}}^{\text{row}} = (\mathbf{x}_1^{\text{row}}, ..., \mathbf{x}_6^{\text{row}}), \ \underline{\mathbf{x}}^{\text{col}} = (\mathbf{x}_1^{\text{col}}, ..., \mathbf{x}_6^{\text{col}})$
- cross-validation : for one (η, λ) couple:
 - learning from scratch : $w_0 = 0$
 - simulated rewards : $r \in (r^+, r^-)$ with $r^+ = 5$, $r^- = -1$.
 - 1000 simulations × 20 subject with shuffled spelling order
 - "softmax" and "argmax" classifier variants





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Softmax/Argmax spelling improvement

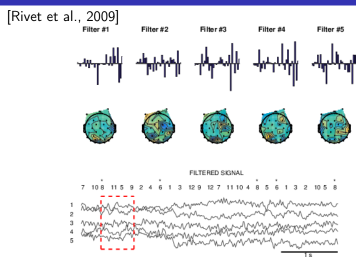








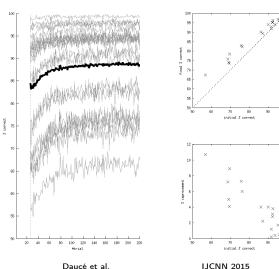
XDAWN spatial filter



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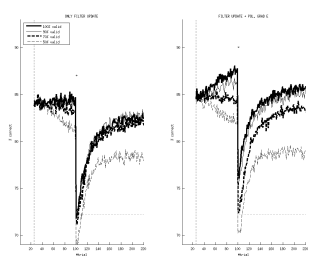
Classification improvement after a 25-trials training session







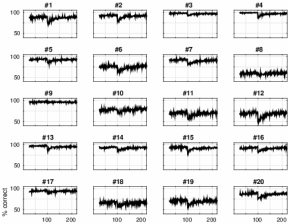
Global recovery after electrode break



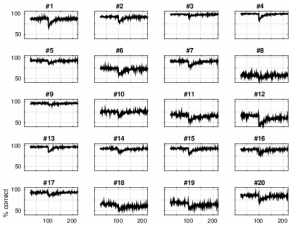


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Simulations

Conclusion

- "Instant" reward-based policy gradient descent implements classifier training
- Binary instant rewards allow non-stochastic exploration (argmax choice instead of softmax) with MLE convergence guaranties
- Regularization allows to track environmental changes
- Is efficient in the P300-speller case, but :
 - high variability between subjects
 - reward extraction problem (difficulty shift)
 - reward non-reliability bound = 0.7?







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Simulations



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