Egocentric Activity Recognition on a Budget

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Abstract

Recent advances in embedded technology have enabled more pervasive machine learning. One of the common applications in this field is Egocentric Activity Recognition (EAR), where users wearing a device such as a smartphone or smartglasses are able to receive feedback from the embedded device. Recent research on activity recognition has mainly focused on improving accuracy by using resource intensive techniques such as multi-stream deep networks. Although this approach has provided state-of-the-art results, in most cases it neglects the natural resource constraints (e.g., battery) of wearable devices. We develop a Reinforcement Learning model-free method to learn energy-aware policies that maximize the use of low-energy cost predictors while keeping competitive accuracy levels. Our results show that a policy trained on an egocentric dataset is able to use the synergy between motion sensors and vision to effectively tradeoff energy expenditure and accuracy on smartglasses operating in realistic, real-world conditions.

1. Introduction

The use of wearable technologies has increased the demand for applications that can efficiently process large amounts of raw data from motion sensors and videos. Recognizing an activity is possibly the first step in understanding the context in which a person is embedded. Therefore, creating robust methods to recognize activities under the constraints of smart devices becomes one of the main challenges in the awakening of this technological trend.

Extensive research has been done in EAR. Traditional vision methods commonly encode prior knowledge of the egocentric paradigm by using handcrafted features to build mid-level representations based on the detection/segmentation of objects [7, 15, 17, 19, 26], hands [15, 16, 17, 19, 23, 37], gaze [15, 16], among others. However, the use of these specific representations prevent the generalization to a more realistic set of activities. For example, hand detection has been widely used in kitchen-related activities but would be ineffective in the recognition of the walking activity. Ideally, learning algorithms should be less dependent on prior knowledge and instead be able to learn adequate features from data automatically [3]. Deep learning methods have shown that they can achieve this task quite well in several domains. Recent research on Activity Recognition has used very deep neural networks from external [1, 5, 9, 24, 30] and egocentric [32] perspectives achieving encouraging results. These models, however, demand high computing resources and energy which are commonly not available in wearable devices hindering their use in most of real-life applications.

The egocentric domain also entails new challenges. Cameras often produce shaken and blurred shots due to the natural movements of the wearer. Unintelligible images can be produced by real-life situations such as dark and rainy environments. Therefore, alternative sources of information such as motion sensors can be used to increase the prediction performance at a low power consumption cost. In fact, the use of sensors such as accelerometers [2, 7] have played an important role in EAR. Traditionally, these devices were attached to several parts of the body [2, 12, 43], to external objects [14, 40] and to the ambient [12, 43] which often limited their use to controlled environments which can be quite different to a real-life setting.

Few approaches [13, 41, 44] have tackled activity recognition while considering the energy constraints on devices such as smartphones. However, they consider a small group of simple activities. State-of-the-art performance on more complex activities comes from recent work [32, 33] that uses data from both camera and motion sensors to perform activity recognition from an egocentric perspective. Their methods, nevertheless, are extremely energy inefficient as their predictions rely on both resource intensive multi-stream Deep Neural Networks and on expensive feature extraction techniques such as the one from stabilized optical flow.

In this paper, we propose an energy-aware framework for
EAR whose goal is to minimize energy consumption while maintaining reasonable predictive performance. Specifically, we make the following contributions:

- We propose a Reinforcement Learning (RL) Policy Gradient framework that balances energy consumption and accuracy through a customizable hyper-parameter.
- We provide a novel egocentric dataset (DataEgo) with continuous activities collected in real conditions with high variations in illumination, different environments, and multiple subjects.
- We achieve higher accuracy over other benchmark, Multimodal egocentric dataset [32] while using less energy compared to previous work.

Results from rigorous experiments with the new dataset called DataEgo, and on the Multimodal dataset [32] show that our trained policy is able to optimize the use of energy effectively while maintaining a competitive predictive accuracy.

2. Related Work

Activity recognition from visual information has attracted great attention in the last years. It has been traditionally tackled using third-person view cameras and then extended to egocentric cameras. In the external perspective context, the successful application of deep learning approaches for image classification [11] has resulted in their extension to the context of activity recognition over video [1, 5, 9, 24, 30].

At first, a natural step has been to extend Convolutional Neural Networks (CNNs) 2D filters that explore spatial information over images to 3D filters to add temporal information over videos as it was done in [8]. In fact, Karpathy et al. [9], explored spatio-temporal schemes using both 2D and 3D convolutions, finding that 3D convolutions over videos were giving a very short gain in performance in comparison with 2D convolutions over images of single frames of videos. This fact suggests that (CNNs) architectures are not able to properly learn motion features, due to the non-existence of sufficiently large video datasets. Simonyan et al. [30] proposed the use of a stacks of dense optical flows to encode temporal information achieving higher success. However, these approaches focused on very short temporal extents in videos.

In order to preserve longer temporal information, some architectures based on Recurrent Neural Networks (RNNs) have been proposed [1, 5, 24]. Donahue et al. [5] have used Long Short-Term Memory (LSTM) networks over features obtained from a CNN applied to single frames of videos. Ng et al. [24] proposed a similar idea over images of single frames and optical flow. Finally, Ballas et al. [1] suggested the use of convolutions inside the recurrent units of GRU to better capture temporal features of the sequence of images.

In the context of EAR, traditional vision methods have encoded prior knowledge by using handcrafted features and mid-level representations involving the detection of objects [7, 15, 17, 19, 26], hands [15, 16, 17, 19, 23, 37], gaze [15, 16], motion [16, 17, 25, 28, 42], among others. Object-based techniques presume that an activity can be inferred by the group of objects that appear in a video. Thus, object-based techniques rely on the object recognition domain and, therefore, inherit its challenges. Another commonly used strategy has involved the use of optical flows to express motion [32, 42]. Motion-based techniques focus on the fact that different kind of activities create different body motions presenting remarkable robustness to deal with some of the vision challenges. However, they perform poorly when dealing with activities that lacks movement patterns such as sitting, watching TV, and reading.

Most of the aforementioned representations prevents the learning algorithm from generalizing to a more realistic set of activities. Ideally, a framework must learn meaningful features automatically. Recent advances in third-person activity recognition have used deep learning to address this requirement. Simonyan et al. [30] proposed a Two-Streams CNN approach over spatial (image frames) and temporal (optical flows) streams and has been taken as a baseline of other works since it outperformed hand-crafted features methods [38]. Song et al. [32] extended this Two-Streams CNN approach to the EAR domain obtaining encouraging results.

Wearable cameras can produce visual information that is affected by real conditions of the wearer leading to unintelligible images. Thus, the use of other sources of information becomes essential. In fact, EAR is one of the fields that has drawn most benefits from the use of multiple sensors [4]. Most of these devices have typically been attached to some parts of the body [2, 12, 43], to external objects [14, 40] and to the environment [12, 43] and their use was often limited to controlled experiments, differing in high degree with a real life application.

Reinforcement Learning is another technique that has achieved successful results lately. Successes are wide ranging, from playing Atari games [21] to teaching a robot to play soccer [27] or detecting objects in vision tasks [18]. The ideas can be applied to a variety of domains, and the performance of current methods have greatly improved with the high level representations extracted from deep networks. To the best of our knowledge, there is no current application of Reinforcement Learning for the EAR problem.

Energy awareness has been greatly overlooked in all recent multi-stream activity recognition work. This factor can not be ignored anymore if we desire to use these methods in a realistic setting which has major constraints such as
battery consumption. Despite all previous work, there have been no/few attempts to balance computational resources and other constraints with the overall accuracy on activity recognition tasks. Therefore we propose a Reinforcement Learning framework that makes use of policy learning in order to balance two different activity predictors using only motion and vision data.

3. Method

In this section, we introduce the methodology behind our decision making framework for the Egocentric Activity Recognition problem. The ultimate goal is to learn a policy using a Reinforcement Learning (RL) approach that is able to balance energy consumption and accuracy on resource constrained environments.

3.1. Overview

We consider tasks in which a wearable device receives data from motion sensors and uses a policy \( \pi(a_t|s_t) \) to take actions \( a \in (\alpha, \beta) \), where action \( \alpha \) means motion predictor is used while action \( \beta \) means the vision predictor is used to recognize the activity. At each time-step \( t \) we give a reward \( r_t \) that reflects the accuracy and energy consumption of the selected action. The long-term return \( R_t = \sum_{k=0}^{\infty} \gamma^k r_{t+k} \) is the total accumulated reward from time step \( t \) with discount factor \( \gamma \in (0, 1) \). We also define a training dataset \( D = \{x_t, y_t\}_{t=1}^{N} \) with \( x_t = \{I_t, S_t^{acc}, S_t^{gyr}\} \) where \( I_t \) is a sequence of images from the device’s camera, and \( S_t^{acc} \) and \( S_t^{gyr} \) is a sequence of accelerometer/gyroscope x,y,z values. The class labels for the 20 activities are denoted by \( y_t \in \{y^1, ..., y^{20}\} \).

Our framework is shown in Figure 1. We learn a policy for energy optimization through a LSTM [6], mapping accelerometer and gyroscope data to actions. The network outputs a probability distribution over actions \( a \in (\alpha, \beta) \) that attempts to select actions with higher average rewards. The model’s actions define whether the final prediction should come from a motion predictor, defined by \( \rho^m(x_t) \), or vision predictor, defined by \( \rho^v(x_t) \). These are represented by a separate LSTM [6] and a LRCN Neural Networks [5] respectively.

3.2. LSTM (Motion) Predictor

For predictions of sensor data we use a LSTM network. This is a specific Recurrent Neural Network (RNN) architecture that has been widely used to solve problems where data has an intrinsic temporal structure. Its main idea is to regulate the flow of information through neurons’ specific gates. They control how much information should be remembered or whether the network should forget or keep a memory. LSTMs were designed to solve the problem of long-term dependencies on vanilla RNNs, where data with long temporal dependencies caused the gradient of the network to vanish or explode. Our motion predictor architecture is comprised of one layer with 64 neurons unrolled through time and is optimized using RMSProp with learning rate of 0.001. The main advantage of using motion data for prediction is that it has a very low energy profile as mobile devices require minimum energy to capture their values. Its predictive strength concentrates on activities with high body movement patterns such as running, walking and cycling. On the other hand, the network often performs poorly for activities where there is no such pattern and/or limited movement. For this reason, we also use a vision predictor that helps to increase accuracy in these scenarios.

3.3. LRCN (Vision) Predictor

CNNs have dominated recent image recognition tasks. However, these models are not very effective on tasks involving sequences of images. Our vision predictor uses a mix of CNNs and RNNs called Long Recurrent Convolutional Networks (LRCN) [5]. The model’s first layer uses an Inception V3 [36] pre-trained on Imagenet [11] followed by a LSTM with 512 neurons and a softmax on the last layer. The CNN acts as a feature extractor while the LSTM captures the temporal structure of the data. All training happens end-to-end where we first freeze the inception layers and train only the LSTM for 10 epochs. Then, we unfreeze the 3 last blocks of the CNN and train again for more 20 epochs. The model receives a sequence of images and outputs a vector of activity probabilities. Even though the accuracy of vision methods have shown higher overall accuracy on previous works [31, 33, 32], it still is very energy inefficient model. For instance, we evaluated the camera’s consumption on a Vuzix M300 smartglasses, and it takes on average three times more energy than only motion sensor measurements. Given this scenario, we aim to optimize the overall accuracy by balancing our predictors usage appropriately.

3.4. Reinforcement Learning

Until recently, RL methods were constrained to discrete state spaces and actions. However, the use of deep networks as function approximators have extended their use to continuous inputs and outputs. While in supervised learning the main goal is to only map inputs to outputs, in RL the choice of what to approximate is what makes current methods to differ from each other. One could optimize policies, value functions, dynamic models or some combination thereof. In fact, there are mainly two perpendicular choices to be made: what kind of objective to optimize (e.g. policy, value function or dynamics) and what kind of function approximators to use. In these lines, our framework can be fully defined by the tuple \( <S, A, r, \lambda, \gamma, > \), with:

- \( S \): Set of states \( \{s_1, ..., s_n\} \) where \( s_t := (S_t^{acc}, S_t^{gyr}) \) and,
Figure 1: (Left): Our smartglasses capture data from different sources; motion sensors and camera. (Middle): Policy Function approximator represented by a LSTM Neural Network. (Right): Activity predictors pre-trained on an activity recognition dataset.

\[ S_{\text{acc}}^t, S_{\text{gyr}}^t: \text{3D accelerometer values at time-step } t, \]
\[ S_{\text{acc}}^{\lambda t}, S_{\text{gyr}}^{\lambda t}: \text{3D gyroscope values at time-step } t. \]

- **A**: Set of actions \{\(a_1, \ldots, a_n\)\} where \(a_t \in [\alpha, \beta]\) where, 
  - \(\alpha\): Motion (LSTM) is used for prediction, 
  - \(\beta\): Vision (LRCN) is used for prediction.

- **r**: \(S \times A \rightarrow \{1 + \lambda, -1 - \lambda, 1, -1, \lambda\}\) is a reward function with five possible outputs, corresponding to executing an action \(a_t\) in state \(s_t\).

- **\(\lambda\)**: Parameter that limits the rewards given to high energy consumption actions.

- **\(\gamma \in (0, 1]\)**: is the discount factor on future rewards.

Further, we denote the LSTM policy network by \(\pi_\theta(a_t|s_t)\) which is parametrized by \(\theta\). Through the RL framework, we select actions that give the highest average reward for every hidden representation of the input state \(s_t\). The network architecture is comprised of a layer with 256 neurons followed by a softmax with one neuron for each action. The policy \(\pi_\theta(a_t|s_t)\) chooses between two different actions: predict \(y_t\) (the activity label) from the motion predictor \(\rho^{m}(x_t)\) or predict \(y_t\) from the vision predictor \(\rho^{v}(x_t)\).

**Reward Function**: The design of the reward function is one of the most important parts of any RL framework. Its outputs should be able to increase or decrease the likelihood of selecting an action in order to provide a better behavior for the entire system. Positive rewards increases the probability of an action through gradient ascent, while negative rewards will decrease it through gradient descent. In our case, we have a lower accuracy but more energy efficient motion predictor and a more energy demanding but more accurate vision predictor. A parameter \(\lambda\) is applied to the rewards given to the high energy cost/accuracy actions. The goal is to only choose vision when low-energy motion predictions are incapable of providing the right outcome. In order to determine the reward, we use a training dataset where we have access to the correct labels for all given inputs. We evaluate the results on both motion and vision predictors calculating the advantage of choosing one predictor over the other and updating our policy accordingly. For instance, we give only \(\lambda\) reward for choosing the LRCN model for prediction using vision when we observe that the LSTM is also able to provide a correct outcome using motion sensors. The function gives constant rewards \(r_t \in [-1, 1]\) for choosing the motion predictor while giving \(\lambda\) controlled rewards to vision predictor actions. The formal definition of the reward \(r_t(\pi_\theta(a_t|s_t), y_t)\) is as follows,

\[
\begin{cases}
1 & \pi_\theta(a_t|s_t) = \alpha, \ \rho^{m}(x_t) = y_t \\
1 + \lambda & \pi_\theta(a_t|s_t) = \beta, \ \rho^{m}(x_t) \neq y_t, \ \rho^{v}(x_t) = y_t \\
\lambda & \pi_\theta(a_t|s_t) = \beta, \ \rho^{m}(x_t) = y_t, \ \rho^{v}(x_t) = y_t \\
-1 - \lambda & \pi_\theta(a_t|s_t) = \beta, \ \rho^{m}(x_t) = y_t, \ \rho^{v}(x_t) \neq y_t \\
-1 & \text{otherwise.}
\end{cases}
\]

**Episodes and Steps**: Each episode contains 15 seconds of data split in equal time-steps \(t\) of 1 second each. Videos on the Multimodal dataset have 1 single activity per 15 seconds of footage while on DataEgo, a video has 5 minutes of duration conformed by 4-6 activities. Actions are taken every second using the readings from both accelerometer and gyroscope. A separate buffer of image is kept during training in order to evaluate the reward function. On real life settings the camera would need to be turned on in order to provide data for the LRCN network.

**3.5. Policy Learning**

We solve the RL problem through the use of a model free framework. The goal is to optimize a parametrized stochastic policy \(\pi_\theta(a_t|s_t)\) and a value function \(V_{\rho_\theta}(s_t)\) using gradient methods [35]. While policy methods learns a policy directly, value iteration methods such as Q-Learning focuses on updating state-value functions through the use of the Bellman equation [34]. We use an Actor-Critic [10]
framework that combines the benefits of both approaches. The actor takes actions based on a policy \( \pi_\theta(a_t|s_t) \) and an estimate of the value function (critic) \( V_{\theta_v}(s_t) \). The value function \( V_{\theta_v}(s_t) \) determines how good a certain state is while following a policy \( \pi_\theta \). While actor and critic parameters \( \theta \) and \( \theta_v \) are shared as being separate, we share some of the parameters in practice to improve stability. We use our LSTM policy network that has one softmax output for the parameters in practice to improve stability. We use our LSTM policy network that has one softmax output for the policy \( \pi_\theta(a_t|s_t) \) and one linear output for the value function \( V_{\theta_v}(s_t) \).

### Algorithm 1: Asynchronous advantage actor-critic (A3C)

```plaintext
1: //global shared parameter vectors = \( \theta \) and \( \theta_v \)
2: //thread-specific parameter vectors = \( \theta' \) and \( \theta'_v \)
3: Inputs: \( \pi_\theta, D \)
4: Outputs: \( \pi_{\theta'} \)
5: Initialize \( \theta \) and \( \theta_v \) randomly
6: \( t \leftarrow 1 \)
7: repeat
8: \( d\theta \leftarrow 0 \)
9: \( d\theta_v \leftarrow 0 \)
10: \( \theta' \leftarrow \theta \)
11: \( \theta'_v \leftarrow \theta_v \)
12: \( t_{\text{start}} \leftarrow t \)
13: Get state \( s_t = (S_t^{\text{acc}}, S_t^{\text{gpr}}) \) from \( D \)
14: repeat //run episode and save batches until \( t_{\text{max}} \)
15: \( a_t \leftarrow \pi_\theta(a_t|s_t) \)
16: Calculate \( r_t(a_t,y_t) \)
17: \( s_t \leftarrow s_{t+1} \)
18: \( t \leftarrow t + 1 \)
19: \( T \leftarrow T + 1 \)
20: until terminal \( s_t \) or \( t - t_{\text{start}} <= t_{\text{max}} \)
21: if \( s_t == \text{terminal}, R = 0 \) else \( R = V_{\theta_v}(s_t) \)
22: \( \text{//Calculate gradients from batch with } t_{\text{max}} \text{ steps} \)
23: for \( i \in \{1, \ldots, t_{\text{start}}\} \) do
24: \( R \leftarrow r_i + \gamma R \)
25: \( dg \leftarrow \nabla_{\theta'} \log \pi_{\theta'}(a_t|s_t)A(s_t,a_t,\theta'_v) \)
26: \( dh \leftarrow \nabla_{\theta_v} H(\pi_{\theta'}(a_t|s_t)) \)
27: \( d\theta \leftarrow d\theta' + dg + dh \)
28: \( d\theta_v \leftarrow d\theta'_v + \partial(R - V_{\theta_v}(s_t))^2 / \partial\theta'_v \)
29: end for
30: \( \theta \leftarrow \theta + d\theta' \) //asynchronous update
31: \( \theta_v \leftarrow \theta_v + d\theta'_v \) //asynchronous update
32: until \( T > T_{\text{max}} \)
```

Policy learning is performed through infinitesimal updates in both \( \theta \) and \( \theta_v \). The sign and magnitude of our reward determines if we are making an action more or less probable as it performs gradient ascent and descent respectively. For the policy update, we calculate the gradient over an expectation using a score function estimator as shown in the work of Sutton et al. [35]. The value function is updated using a squared loss between the discounted reward and the estimate of the value under parameters \( \theta_v \). Optimization is a two-step process where we first train our predictors \( \rho^m(x_t) \) and \( \rho^n(x_t) \) on the training dataset and then we use their predictions to optimize both the policy \( \theta \) parameters and value function \( \theta_v \) parameters.

The main benefit of the actor-critic method is to use an advantage function instead of discounted rewards in the update rule. As rewards have high variance during learning, the use of an estimated value speeds up the process while reducing variance on gradient updates. The advantage function \( A(s_t,a_t,\theta_v) \) is an estimate of the advantage and is given by \( A(s_t,a_t,\theta_v) = \sum_{i=0}^{k-1} \gamma^i r_{t+i} + \gamma^k V_{\theta_v}(s_{t+k}) - V_{\theta_v}(s_t) \).

We have also added entropy regularization to our policy updates as proposed by Williams and Peng [39]. The main idea is to have a term in the objective function that discourages premature convergence to suboptimal deterministic policies. The final update rule for the algorithm takes the form \( \theta \leftarrow \theta + \nabla_{\theta} \log \pi_{\theta}(a_t|s_t)A(s_t,a_t,\theta_v) + \eta \nabla_{\theta_v} H(\pi_{\theta}(a_t|s_t)) \), where \( H(\pi_{\theta}(a_t|s_t)) \) is the entropy for our policy and \( \eta \) is the parameter that controls its relative importance.

### 3.6. Asynchronous optimization

The availability of multi-core processors justifies the development of RL techniques with asynchronous updates. Recent work [22, 29] have shown that updates in on-line methods are strongly correlated mainly because the data observed from RL agents is non-stationary [20]. Techniques like experience replay [22] focuses on storing batches of experience and then performing gradient updates with random samples from each batch. This approach has achieved the best results on Deep Q-Learning methods [21]. Here, we follow a different approach to solve the same problem. We use asynchronous gradient optimization of our controllers that executes multiple workers in parallel on multiple instances of the environment. This process decorrelates the data into a more stationary process. In fact, this simple idea enables a much larger spectrum of RL algorithms to be executed effectively. The asynchronous variant of actor-critic methods is the state-of-the-art method on several RL complex domains as it was shown by Mnih et al (2016). Algorithm 1 shows the implementation for each actor-learner, which we call Asynchronous advantage actor-critic (A3C). They run independently on each CPU core while the central model receives updates from all workers asynchronously.

### 4. Experiments

#### 4.1. Datasets

The large majority of previous work on egocentric Activity Recognition have used either raw data acquired from sensors or video data from cameras (not both). One of the
few datasets available was proposed by Song et al. [33]. We refer to this dataset as Multimodal. Its main limitation is that videos are split by activity instead of a more natural setting where there is a flow between different activities. Learning activities with transitions is a much harder problem as data not only contains more noise but there is also a natural imbalance of classes (e.g. walking is an intermediate activity that appears way more often than any other activity).

We present a novel egocentric activity dataset DataEgo that contains a very natural set of activities developed in a wide range of scenarios. We recorded sequences of natural daily routines using a Vuzix M300 smartglasses with a bespoke recording application. There are 20 activities performed in different conditions and by different subjects. Each recording has 5 minutes of footage and contains a sequence of 4-6 different activities. Images from the camera are synchronized with readings from the accelerometer and gyroscope captured at 15 fps and 15 Hz respectively. In total, our dataset contains approximately 4 hours of continuous activity while the multimodal dataset has only 50 minutes of separate activities. We make DataEgo publicly available in the following link. More details regarding this dataset can be found in the supplementary material.

### 4.2. Predictors Benchmark

The results for our individual predictors are shown on Table 1. It can be seen that if we consider methods individually without any type of sensor fusion or extra features such as the ones from optical flow, our methods have the highest overall accuracy. Our LRCN network has achieved an accuracy of 78.70% which sits very close to the more resource intensive methods from previous work [32, 33]. Our LSTM also outperforms previous work on motion sensors [32] by almost 10%. We believe that this result is due to the stateful approach we used during training. The idea is to save the hidden states in between batches so as to better capture the temporal structure within the data.

<table>
<thead>
<tr>
<th>Method</th>
<th>Dataset</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRCN (vision)</td>
<td>Multimodal</td>
<td>78.70%</td>
</tr>
<tr>
<td>LSTM (motion)</td>
<td>Multimodal</td>
<td>61.24%</td>
</tr>
<tr>
<td>LRCN (vision)</td>
<td>DataEgo</td>
<td>71%</td>
</tr>
<tr>
<td>LSTM (motion)</td>
<td>DataEgo</td>
<td>58%</td>
</tr>
<tr>
<td>CNN FBF (vision) [32]</td>
<td>Multimodal</td>
<td>70%</td>
</tr>
<tr>
<td>Multi Max (both) [32]</td>
<td>Multimodal</td>
<td>80.5%</td>
</tr>
<tr>
<td>Fisher Vector (both) [33]</td>
<td>Multimodal</td>
<td>83.7%</td>
</tr>
<tr>
<td>LSTM (motion) [32]</td>
<td>Multimodal</td>
<td>49%</td>
</tr>
</tbody>
</table>

Table 1: Comparison of motion and vision predictors with previous work shows higher accuracy when comparing to single stream methods.

### 4.3. Convergence of A3C

We start by presenting training results of the RL framework on Figure 2. Convergence was achieved with approximately 600 episodes for each of our 20 actor-learners. The image shows that predictors usage converged at roughly 50% for both vision and motion networks. Also, the running mean of rewards presents an exponential increase initially while stabilizing with fixed small variance at the end.
Figure 3: Individual per-class accuracy on Multimodal dataset shows that activities with low body movement seems to benefit the most from vision predictor.

The results illustrates that our algorithm finds a stable policy for $\lambda = 0.2$ while equally balancing usage of low/high energy consumption predictors.

4.4. Motion vs Vision Tradeoff

Figure 3 compares the effect of $\lambda$ on the overall per class results for the Multimodal dataset. Activities such as organizing files, riding elevators and others have greatly improved their accuracy by using the vision predictor. This shows that our policy is in fact learning actions that exploits the different strengths of our predictors.

Validation for the aforementioned results was perfomed through an analysis of how actions were being chosen amongst different activities. We sampled the softmax outputs on the multimodal test dataset while using a learned policy with $\lambda = 0.2$. As can be seen on Figure 4, activities such as organizing files and riding elevators/escalators presented higher probabilities on using the vision predictor, while running, doing sit-ups and walking up/downstairs were dominated by the motion predictor. This fact is consistent with a real life setting as activities with higher movement patterns are prone to perform better with motion sensor data.

Figure 5 shows the energy consumption trend as we increase the use of vision methods. A vision only approach would have an energy cost of 450 mAh, while motion based only costs 150 mAh. As it was mentioned before, motion methods are three times more energy efficient than vision methods. For both datasets, $\lambda = 0.2$ seems to be the best tradeoff between accuracy/energy consumption.

Maximum energy efficiency was achieved allowing minimum use of the vision predictor by making $\lambda = 0$. With only 8% of vision usage the model achieved 64.02% accuracy on the Multimodal dataset as shown on Figure 5. This represents an increase of almost 4% if we compare with the motion only predictor. The benefit is that we tradeoff minimum vision usage for a huge leap in accuracy. This is only possible due to the optimal decision making behavior learned by our policy.

4.5. Effect of the Reward Parameter $\lambda$

The parameter $\lambda$ allows our method to learn policies with both low energy profile and with high predictive capacity. This can be achieved through proper parameter tuning. For instance, predictive performance is improved as we increase the value of $\lambda$ while energy consumption is reduced as we pick smaller values.

The results on large values of $\lambda$ have shown promising results. With 95% of vision usage and only 5% of motion, the overall accuracy on the Multimodal dataset was 84.84%. This is the highest accuracy achieved in this dataset to date. The policy outperforms the vision only model by almost
We presented a novel RL framework for the Egocentric Activity Recognition problem. Our method was able to achieve state-of-the-art performance on current multi-stream datasets while saving energy by trading off vision-based activity recognition with low power motion based sensor. This approach attempts to be more realistic for practical implementation on wearable devices as these devices have limited computational and energy resources and therefore are not able to run expensive deep learning models for extensive periods of time. We believe that in order to create more pervasive machine learning applications, energy consumption should be a central consideration when devising new methods.

5. Conclusion

Figure 5: Summary of Accuracy, Energy Consumption and Sensor/Vision usage for both Multimodal (top) and DataEgo (bottom) datasets.

Table 2: Results on the DataEgo dataset shows that our method has better performance when compared to previous work.

Table 2: Results on the DataEgo dataset shows that our method has better performance when compared to previous work.

<table>
<thead>
<tr>
<th>Activity</th>
<th>λ = 0 (99% / 1%)</th>
<th>λ = 0.2 (48% / 52%)</th>
<th>λ = 0.4 (42% / 58%)</th>
<th>Max Pooling [32]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
<td>0.79</td>
<td>0.84</td>
<td>0.73</td>
<td>0.88</td>
</tr>
<tr>
<td>Walking Up/downstairs</td>
<td>0.74</td>
<td>0.35</td>
<td>0.39</td>
<td>0.27</td>
</tr>
<tr>
<td>Chopping Food</td>
<td>0.026</td>
<td>0.017</td>
<td>1.0</td>
<td>0.85</td>
</tr>
<tr>
<td>Riding Elevators</td>
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<td>0.0434</td>
<td>0.42</td>
<td>0.13</td>
</tr>
<tr>
<td>Brushing Teeth</td>
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<tr>
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<td>0.03</td>
<td>0.62</td>
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<tr>
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<td>0.70</td>
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<tr>
<td>Watching TV</td>
<td>0.29</td>
<td>0.33</td>
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<td>0.33</td>
</tr>
<tr>
<td>Eating and Drinking</td>
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<td>0.82</td>
<td>0.97</td>
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<tr>
<td>Cooking on Stove</td>
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<td>0.94</td>
</tr>
<tr>
<td>Browsing Mobile Phone</td>
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<td>0.96</td>
<td>0.91</td>
</tr>
<tr>
<td>Washing dishes</td>
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<td>0.81</td>
<td>0.94</td>
</tr>
<tr>
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<td>0.5</td>
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</tr>
<tr>
<td>Reading</td>
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<td>0.10</td>
<td>0.95</td>
<td>0.85</td>
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<tr>
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<td>0.26</td>
<td>0.96</td>
<td>0.93</td>
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<tr>
<td>Lying Down</td>
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<td>0.96</td>
<td>0.91</td>
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<tr>
<td>Running</td>
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<tr>
<td>Doing push ups</td>
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<td>0.88</td>
<td>0.82</td>
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<td>Cycling</td>
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<td>0.81</td>
<td>0.68</td>
<td>0.84</td>
</tr>
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</table>

Figure 5: Summary of Accuracy, Energy Consumption and Sensor/Vision usage for both Multimodal (top) and DataEgo (bottom) datasets.

5%. Not only we perform better than previous work [32] but we also provide a more energy efficient predictor as 5% of all actions comes from a low energy source.

The impact of λ was quite different between datasets as can be observed on Figure 5. This is due to a lower predictive capacity of the LRCN on the DataEgo dataset. As the difference of accuracy between predictors decreases, our method requires smaller values of λ in order to balance their usage. Therefore, when choosing a value of λ, the predictors accuracy should be taken into consideration as it is directly related to the magnitude of λ. Moreover, deterministic policies were in fact learned when λ values were too high or too low. For instance, λ = 0 provided 99% of motion based predictions usage and only 1% of vision based ones while using the Multimodal dataset.

Table 2 compares the max pooling method from previous work [32] on the DataEgo dataset. Its performance is worse than our method with λ = 0.4. This proves that our method is more suitable on situations where a more realistic setting is used. Our policy seems to suffer less from activity transition noise as it provides better overall accuracy.
References


