Abstract—Detecting Out-of-Distribution (OOD) samples in real world visual applications like classification or object detection has become a necessary precondition in today’s deployment of Deep Learning systems. Many techniques have been proposed, of which Energy based OOD methods have proved to be promising and achieved impressive performance. We propose semantic driven energy based method, which is an end-to-end trainable system and easy to optimize. We distinguish in-distribution samples from out-distribution samples with an energy score coupled with a representation score. We achieve it by minimizing the energy for in-distribution samples and simultaneously learn respective class representations that are closer and maximizing energy for out-distribution samples and pushing their representation further out from known class representation. Moreover, we propose a novel loss function which we call Cluster Focal Loss (CFL) that proved to be simple yet very effective in learning better class wise cluster center representations. We find that, our novel approach enhances outlier detection and achieve state-of-the-art as an energy-based model on common benchmarks. On CIFAR-10 and CIFAR-100 trained WideResNet, our model significantly reduces the relative average False Positive Rate (at True Positive Rate of 95%) by 67.2% and 57.4% respectively, compared to the existing energy based approaches. Further, we extend our framework for object detection and achieve improved performance.

I. INTRODUCTION

Deploying reliable machine learning systems in safety-critical applications like biometric authentication, medical diagnosis or autonomous driving is of paramount importance. Not only safety critical but classification and object detection solutions deployed to mobile, e-commerce applications require a robust model for best user experience. The inductive bias for the above mentioned applications is generally very high with models trained through supervised learning, as we violate the most basic i.i.d (independent and identically distributed) assumption, that assumes that training data and real world data we encounter during inference are independent and identically distributed. In reality, these applications are subjected to deal with data that belongs to different distributions altogether. Modern neural networks are most vulnerable when trained on particular data distribution and inferred on samples belonging to a distribution far from training distribution (called out-of-distribution (OOD) samples or outliers). This vulnerability motivates us in designing more robust and foolproof systems for OOD detection.

Supervised learning approaches produce semantic representations that can discriminate classes labeled in the training dataset, relying on softmax confidence. However, softmax
based OOD detection approaches fail often as they can produce high confidence scores even for OOD samples. To overcome that, recently [22] proposed an energy based training method to output energy score to detect OOD samples. Although effective in discriminating OOD samples, it lacks to impart better discriminative representation to establish large margin between in-distribution samples and out-distribution samples.

Many approaches [11] have been proposed to improve discriminative power of learned features. We take our motivation from linear discriminant analysis and K-means clustering, and propose a framework for OOD detection which is two-fold:

- We minimize the intra-class variations to have compact class cluster representation while keeping outliers separated from all class clusters, to learn representations that enhance its discriminative power to detect outliers. Further, we propose a novel loss function called cluster focal loss that can enhance the representations of class wise cluster centers with maximum inter class separation.
- We couple metric learning based distance function with the energy function to jointly minimize the score for inliers and maximize the score for outliers, the learned score separates inliers from outliers during inference. We call the joint score as semantic energy score (SE score) and propose several variants of the framework.

Our approach exceeds state-of-the-art on OOD test sets. At the same time, the method enhances accuracy for in-distribution test. As shown in Figure 1, when a trained model is subjected to open world images, more often than not, we cannot entirely rely on softmax confidence alone. It can be seen that in certain scenarios modeling energy alone would not suffice due to visual similarities in OOD samples compared to samples in in-distribution. These are the tough cases that can be resolved through our methodology by bringing semantic information to model energy.

II. RELATED WORK

In machine learning, the techniques of Open-set Recognition (OSR) and Out-of-Distribution detection have very subtle differences between them. Sometimes the terms are used synonymously in literature.

Strictly speaking, the goal of open set recognition is to accurately classify new and unknown data that belongs to training distribution and reject data that does not belong to this distribution. OOD methods on the other hand models to determine if an input data sample belongs to training distribution and not concerned about correct classification, if data sample belongs to in-distribution. Despite differences in approaches and subtleties in the techniques, we emphasize a hybrid approach that can complement the short falls in each method.

Energy based models have a long history in the fields of physics, statistics and machine learning. [16], [33] have shown that Energy Based Models (EBM) rather than being specified as normalized probability, they can be specified as negative log-likelihood probability. In doing so, one doesn’t have to calculate normalizing constant, also called partition function, which is intractable more often. With this EBMs have found wide applications in many fields of machine learning like density estimation [32], [34] for statistically modeling to fit data, discriminative learning [8], [9] for classification and regression, reinforcement learning [10] for learning energy based policies for continuous states and actions, natural language processing [3], [24] for learning syntactic and semantic distributed vector representations and generative modeling [6], [28], [35] for image generation.

A. Open-Set Recognition

We have various OSR methods in literature that employ different data strategies to perform open set recognition. [26] tries to generate examples through GANs that are visually close to training examples and yet do not belong to any training category. Some methods use unknown data to learn characteristics that separate from known distribution. [5] uses a conditional GAN based method conditioned on feature embedding drawn from a metric space to generate samples belonging to out-of-distribution novel classes. [15] uses GAN to augment open data in two ways, one by generating fake data based on open set samples, second by generating intermediate features for open-set. Both features and images are used to train discriminator. [4] designs novel losses to maximize entropy for unknown inputs. They also modify magnitudes of deep feature space to increase separation. [1] modifies the softmax layer of the neural network. The scores in the penultimate layer are redistributed to accommodate for unknown class. Weibull distribution is fit to Mean Activation Vectors(MAV) of each class. During inference, depending on parameters of learned Weibull distribution, scores are redistributed to recognize unknown classes. Few methods do not require additional data. They try to learn the underlying structure of known distribution to distinguish from unknown distribution. [11] introduces inter-intra loss (abbreviated as i-loss) to bring intra classes together and separate inter classes in their deep feature representation. We borrow inspiration from this method to model in-distribution classes to have better inter class separability in high dimensional feature space through our novel cluster focal loss function. This inter class separation maintain accuracy of inlier samples during inference.

B. Out of Distribution Detection

OOD detection methods in literature follow several strategies to detect novel or outlier samples. Few are distance based detection methods while some are classification based detection methods. [17] train classifier to be less confident on unknown distribution at the same time generating training samples similar to unknown distribution samples. This is classification based detection method with GANs. There are also various detection score methods proposed like prediction entropy [25], KL-Divergence score [13]. [14] proposed a generalized Out-of-Distribution Image Detection(ODIN) method to increase the gap in softmax classifier for inlier and
outlier samples. Interestingly, Grathwohl et al. [8] has shown that joint energy based model training implicitly improves calibration, robustness and OOD detection. Liu et al. [22] prove that there exists a direct relation between output of a network after the softmax layer and Gibbs distribution of class specific energy values. We extend this concept to multi-levels in the penultimate layers of the network. In doing so, we induce sparsity of activations in channels that don’t fire for a pattern and boost the density of activations in channels that fire for a pattern. To the best of our knowledge, ours is a novel attempt to introduce this concept. This would enhance the separability between inliers and outliers.

III. METHODOLOGY

Its critically important to detect outliers in safety critical applications, however, it is also equally important to maintain good classification accuracy for in-distribution data simultaneously. Hence, we propose an end-to-end trainable loss formulation that is based on two objectives:

\( \text{i.} \) Shape the energy surface of the network to separate inliers from outliers through Energy based modeling.

\( \text{ii.} \) Integrate semantics into the energy model. For better semantic representation class wise, we employ clustering in feature space by our novel Cluster Focal Loss.

A. Problem Formulation

The core of the energy-based model (EBM) [22] is to provide a function \( E(x) : \mathbb{R}^D \rightarrow \mathbb{R} \) that maps each point \( x \) of an input space to a single scalar referred to as energy. A collection of energy values could be turned into a probability density \( p(x) \) through the Gibbs distribution as follows:

\[
p(y|x) = \frac{e^{-E(x,y)/T}}{\int_y e^{-E(x,y')/T}}
\]

where \( T \) is the temperature parameter. The energy-based model has an inherent connection with classification models in modern machine learning. Consider a neural network classifier \( f(x) : \mathbb{R}^D \rightarrow \mathbb{R}^K \) which maps an input \( x \in \mathbb{R}^D \) to \( K \) real-valued numbers known as logits. These logits are used to derive a categorical distribution using the well-known softmax function. As derived in [22], an energy for a given input \((x,y)\) can be defined as \( E(x,y) = -f_y(x) \) where \( f_y(x) \) indicates the \( y \)th index of \( f(x) \) i.e., the logit corresponding to the \( y \)th class label. The free energy function \( E(x;f) \) over \( x \in \mathbb{R}^D \) can be expressed in terms of denominator of the softmax activation:

\[
E(x;f) = -T \log \sum_i e^{f_i(x)/T}
\]

Due to limitations in the existing energy framework indicated earlier, we propose and formulate a novel semantic driven energy-based framework that incorporates the semantic cluster distances through cosine similarity into the energy scoring function.

B. Proposed Approach

1) Semantic Driven Energy-bounded Learning: As proposed in [22], through an energy-bounded learning objective the neural network is fine-tuned to create an energy difference by assigning lower energies to the in-distribution data, and higher energies to the OOD data. Additionally, we propose to couple metric learning based distance function with the energy function to explicitly minimize the joint objective for in-distribution samples and maximize the score for out-distribution samples. We refer this loss function as semantic energy loss and train our energy-based classifier via following objective:

\[
\min_{\theta} \mathbb{E}_{(x,y) \sim D_{\text{train}}}[-\log F_y(x)] + \lambda L_{\text{sem-energy}}
\]

where \( F(x) \) is the softmax output of the classification model and \( D_{\text{train}} \) is the in-distribution training data. The scalar hyperparameter \( \lambda \) is used to weigh the semantic energy loss.

The overall training objective combines the standard cross-entropy loss, along with an energy loss defined in terms of semantic energy:

\[
L_{\text{sem-energy}} = \mathbb{E}_{(x_{\text{in}},y) \sim D_{\text{train}}} \left( \max(0, E_{s}(x_{\text{in}}) - m_{\text{in}}) \right)^2 + \mathbb{E}_{(x_{\text{out}},y) \sim D_{\text{out}}} \left( \max(0, m_{\text{out}} - E_{s}(x_{\text{out}})) \right)^2
\]

where \( D_{\text{out}} \) is the unlabelled auxiliary OOD training data. We use squared hinge loss with dual margin hyper-parameters \( m_{\text{in}} \) and \( m_{\text{out}} \) to penalize out of bound positive and negative samples in train data to help model learn better energy gaps.

\[
E_{s}(x;f) = -T \log \sum_i e^{Z_i(x)/T}
\]

\[
Z_i(x) = \text{SIM}_i(x), f_i(x)
\]
\[ SIM_i(x) = \frac{f(x).M_i}{\|f(x)\|\|M_i\|} \]  

where \( SIM_i(x) \) is defined as cosine similarity between the logit vector \( f(x) \) (\( f_i(x) \) is logit of \( \text{th} \) class) and \( M_i \), i.e. class mean activation vector corresponding to the \( \text{th} \) class label.

Comparing Eq. 2 and Eq. 5, it is clear that both equations have similar forms and illustrate that our semantic driven formulation fits naturally to an energy based framework.

Learning cluster representations: Firstly, in practice, the matrix \( M \) could be initialized leveraging a pretrained softmax based classifier. The pretrained logits serve as a good prior for mean vector initialization. Other options can also be through cluster based learning approaches like minimizing the i-loss [11] which encourages separation between classes in a learned representation space. However, for effective cluster representation learning we propose a novel loss function, which we call Cluster Focal Loss(CFL).

During training, the model is first trained for a few iterations with cross entropy loss to get a good initial estimate of cluster means. Post that, we calculate the class wise cluster means on train data. Once the initial estimate of the cluster center means is estimated, we start training with CFL objective loss and constantly update the cluster means from each mini-batch using exponential moving average(EMA) and store it as part of the model. Further, the versatility of the obtained matrix \( M \) capturing the semantic information is not just confined to training, but we propose to leverage it during inference as well, as described in Eq. 9.

Proposed Cluster Focal loss: Our motivation is to get maximum separation between classes by learning a better representation in large dimensional spaces. To this end, we propose a novel loss function. Our proposed Cluster Focal Loss is an intuitive, simple and yet effective loss function that works well with any softmax based learning objective. Our loss objective is inspired from the focal loss [20]. In contrast to improving classification accuracy where Focal Loss is usually applied on, we observe that learning better class wise cluster representation also depends on two key factors. One, the need to mitigate the ill-effects of large class imbalances that are usually encountered during training. Second, the need to differentiate between hard and easy examples, so we can down-weight easy ones and focus on the hard ones. Our method is simple, we calculate scaled semantic similarity of logits wrt. cluster centres. We define the formulation of our novel loss function as:

\[ CFL(S(x)) = -\alpha(1-S(x))^\gamma \log(S(x)) \]  

where \( \gamma \geq 0 \) is the tunable focusing parameter. A weighting factor \( \alpha \in [0,1] \) is introduced for each class based on cross-validation or set to a scalar value for simplicity. \( S(x) \) is the softmax applied on scaled semantic similarity vector, where for each \( \text{th} \) class the similarity value is \( SIM_i(x) \) as defined in Eq. 7. The effectiveness of training with our proposed loss functions is summarized in Table I, where the model particularly trained with proposed CFL (refer to our method in Table I) yields superior results, against prior state-of-the-art methods. To the best of our knowledge, ours is the first attempt to introduce a focal loss based method for learning class wise cluster centers.

Multi Layer energy training: We study the behaviour of energy training on multiple layers simultaneously end-to-end. We chose to include the final three layers of the final resnet block to train with our proposed semantic energy formulation. We run multiple experiments to demonstrate that the energy surface of few final layers of the network can be easily modeled for better OOD detection without loss in in-distribution accuracy. We observe that it becomes harder to model lower layers as it deteriorates accuracy of the model. We propose multiple layer energy training. We employ accumulated multiple layer vanilla energy along with CFL based semantic energy formulation for final layer to build the total energy score. We have benchmarked our CFL loss against other popular cluster methods like ii-loss [11] (refer to the results in Table IV). SE in the table indicates semantic energy based formulation. MLSE indicates Multi-Layer Semantic Energy formulation. SE and MLSE employ ii-loss to learn cluster center representation. CFL-MLSE (our proposed method in Tables I, II, III) indicates CFL based Multi-Layer semantic energy formulation.

2) At Inference: Semantic Energy score as OOD Score: Our proposed semantic energy (SE score) serves as a scoring function that is able to distinguish between in- and out-of-distribution in a more discriminative way compared to the vanilla energy framework [22]. Inspired from [22], we propose semantic driven energy-based inference using the function \( E_s(x; f) \) in Eq. 5 for OOD detection:

\[ G_s(x; \tau, f) = \begin{cases} 0 & \text{if } E_s(x; f) \leq \tau \\ 1 & \text{if } E_s(x; f) > \tau \end{cases} \]  

where \( \tau \) is the semantic energy threshold. For benchmarking purposes, we choose the threshold using in-distribution data so that a high fraction of inputs are correctly classified by the OOD detector \( G_s(x) \) The proposed SE score can be easily calculated via the `logsumexp` operator.

| Dataset   | Method       | FPR95 | AUROC | AUPR |
|-----------|--------------|-------|-------|------|
| CIFAR-10  | Softmax      | 51.04 | 90.90 | 97.92|
|           | ODIN [19]    | 35.71 | 91.09 | 97.62|
|           | Mahalanobis [18] | 37.08 | 93.27 | 98.49|
|           | OE [12]      | 8.53  | 98.3  | 99.63|
|           | Energy [22]  | 4.92  | 98.76 | 99.72|
|           | Ours         | 1.61  | 99.51 | 99.89|
| CIFAR-100 | Softmax      | 80.41 | 75.53 | 93.93|
|           | ODIN [19]    | 74.64 | 77.43 | 94.23|
|           | Mahalanobis [18] | 54.04 | 84.12 | 95.88|
|           | OE [12]      | 58.10 | 85.19 | 96.40|
|           | Energy [22]  | 29.14 | 94.32 | 98.74|
|           | Ours         | 12.41 | 97.18 | 99.37|

TABLE I
COMPARISON OF OOD DETECTION METHODS (AVERAGED OVER 5 OOD DATASETS). BOLD REPRESENTS SUPERIOR RESULTS.
IV. Experiments and Results

In this section, we benchmark our approach in comparison with state-of-the-art on image classification task. We demonstrate the effectiveness of our approach on a wide range of OOD evaluation benchmarks.

A. Setup

Dataset: We use CIFAR-10 and CIFAR-100 as our in-distribution datasets, ImageNet\(^1\) as outlier dataset for training. We use the standard split for each dataset. Like the train data setup in prior work [22], we also remove all images from ImageNet that have overlap with CIFAR-10 and CIFAR-100. For instance, there are 61K and 267K images in ImageNet data belonging to categories common in CIFAR-10 and CIFAR-100 respectively, and thus removed from the train set. For OOD testing, we use 5 common OOD datasets: SVHN [27], Places365 [39], Texture [2], LSUN [37] and iSUN [36] for OOD evaluation benchmarks.

Evaluation Metrics: We compare our approach with the state-of-the-art approaches on three diverse metrics: (1) \(\text{FPR95}\) - the false positive rate of OOD samples when true positive rate of in-distribution samples is 95% (lower the better); (2) \(\text{AUROC}\) - area under the receiver operating curve (higher the better); (3) \(\text{AUPR}\) - area under the precision-recall curve (higher the better).

B. Results

Training Details: For a fair comparison we chose the network architecture as WideResNet [38] architecture with 32x32 resolution as used in previous approaches to train all the image classification models. In our experiments, the weight \(\lambda\) of \(L_{\text{sem-energy}}\) is 0.1 and temperature parameter \(T = 1\). In consistent with the training settings as in [22], the batch size is 128 for in-distribution data and 256 for unlabeled OOD training data. In this paper, we use PyTorch [29] for implementation of our models.

1) Qualitative Results: Firstly, we showcase qualitative results of our approach. In Figure 2, we compare the score distribution for in-distribution (CIFAR-10) and out-distribution samples for Softmax approach, vanilla Energy [22] and our proposed CFL based Multi-layer Semantic Energy approach (CFL-MLSE). We observe that Softmax scores are heavily overlapping for in-distribution and out-of-distribution samples, leading to a large number of mis-classifications in OOD samples. Our semantic energy approach significantly reduces the overlap in scores between in- and out-samples as compared to Softmax and vanilla energy formulation. Thus, demonstrating the effectiveness in accurately separating OOD samples from in-distribution samples.

Next, in Figure 3, we compare the 2-dimensional UMAP [31] and t-SNE [23] representations of learned features for in-distribution (CIFAR-10) and out-samples from the penultimate layer of WideResNet. We observe that Softmax produces overlapping clusters where OOD samples lie in and around the in-class clusters. On the other hand, our CFL-MLSE approach produces semantic preserving distinctive clusters where OOD samples are far off from the in-class clusters.

Furthermore, we present more subjective results on out-of-distribution data samples. In Figure 4, for the images enclosed in green coloured box, we proposed CFL-MLSE predicts much lower absolute scores for outlier images. On the other hand, predictions in terms of softmax probability and absolute Energy score [22] are much higher leading to false positives.
| OOD Testset | Method        | FPR95 | AUROC | AUPR |
|-------------|---------------|-------|-------|------|
| TEXTURES    | Softmax       | 83.29 | 73.34 | 92.89|
|             | ODIN [19]     | 79.27 | 73.45 | 92.75|
|             | Mahalanobis [18] | 39.39 | 90.57 | 97.74|
|             | OE [12]       | 61.11 | 84.56 | 96.19|
|             | Energy [22]   | 4.83  | 98.66 | 99.71|
|             | Ours          | 4.40  | 98.82 | 99.75|
| SVHN        | Softmax       | 84.49 | 71.44 | 92.93|
|             | ODIN [19]     | 84.66 | 67.26 | 91.38|
|             | Mahalanobis [18] | 57.52 | 86.01 | 96.68|
|             | OE [12]       | 65.91 | 86.66 | 97.09|
|             | Energy [22]   | 19.81 | 96.33 | 99.23|
|             | Ours          | 7.88  | 98.09 | 99.56|
| PLACES365   | Softmax       | 82.34 | 73.78 | 93.29|
|             | ODIN [19]     | 87.88 | 71.63 | 92.56|
|             | Mahalanobis [18] | 88.83 | 67.87 | 90.71|
|             | OE [12]       | 57.92 | 85.78 | 96.56|
|             | Energy [22]   | 12.12 | 97.71 | 99.52|
|             | Ours          | 11.6  | 97.81 | 99.54|
| LSUN        | Softmax       | 82.42 | 75.38 | 94.06|
|             | ODIN [19]     | 71.96 | 81.82 | 95.65|
|             | Mahalanobis [18] | 21.23 | 96.0  | 99.13|
|             | OE [12]       | 69.36 | 79.71 | 94.92|
|             | Energy [22]   | 58.32 | 88.24 | 97.3 |
|             | Ours          | 21.4  | 94.85 | 98.78|
| iSUN        | Softmax       | 82.8  | 75.46 | 94.06|
|             | ODIN [19]     | 66.51 | 82.69 | 95.80|
|             | Mahalanobis [18] | 26.10 | 94.58 | 98.72|
|             | OE [12]       | 72.39 | 78.61 | 94.58|
|             | Energy [22]   | 50.63 | 70.70 | 97.95|
|             | Ours          | 16.75 | 96.35 | 99.22|

Table III: Detailed comparison of several OOD detection methods, on individual OOD datasets. WideResNet is trained on CIFAR-100 as in-distribution dataset and tested on standard OOD datasets.

Thus, CFL-MLSE score serves as a suitable method for OOD detection task. However, the red coloured box represents a set of images for which all the three methods failed in detecting them as out-of-distribution as all the scores are relatively high. For instance, a bird is predicted as a plane. A plausible reason could be attributed to close resemblance of visual cues in the image leading to this confusion.

Figure 2 and Figure 3 show that our CFL based Multi Layer Semantic Energy approach helps in significantly lowering the OOD mis-classification rate while preserving the semantics of in-distribution classes.

2) Quantitative Results: In this section, we quantitatively benchmark our approaches against the current state-of-the-art energy based approaches and against several other OOD detection methods including the standard Softmax approach. We benchmark our approach CFL-MLSE where WideResNet is trained as well as tested with semantic energy.

We showcase the results on 3 evaluation metrics: FPR95, AUROC and AUPR, in Table I. The table shows the averaged results on 5 OOD test datasets with CIFAR-10 and CIFAR-100 as the in-distribution datasets. Our CFL based Multi-Layer Semantic Energy framework (CFL-MLSE described in Section III) outperforms achieving relative average FPR95 reduction by 67.2% on CIFAR-10 and 57.4% on CIFAR-100.

Table II and Table III showcases our benchmarked results against state-of-the-art OOD methods on 5 individual testsets.

Our approach significantly reduces the relative FPR95 by 18.9% on CIFAR-10 and by 46.1% on CIFAR-100 over state-of-the-art energy based model on OOD detection while marginally improving AUROC and AUPR on both the datasets.

V. Ablation Analysis

A. OOD analysis for classification models

We conduct ablation studies for further understanding and thorough analysis of our proposed approach. To demonstrate the impact of our methodology on detecting outliers and improving in-distribution accuracy, we provide our ablation study with incremental setups adding our novel features one by one to each as described below. First, we explain our Semantic Energy (SE) setup. Second, we describe an improved framework called Multi Layer Semantic Energy (MLSE). Third, we present CFL based MLSE framework.
1) Semantic Energy (SE) framework – We study the effectiveness of our approach when the model is trained with ii-loss and our SE loss. Moreover, we also update the mean cluster vector for each mini-batch via EMA during training. This implies that, as the model learns through a semantic energy-bounded objective by assigning lower energies to the in-distribution data, and higher energies to the OOD data, the distribution of matrix $M$ also gets updated for cluster distance calculation.

2) Multi Layer Semantic Energy (MLSE) framework – We propose a multiple layer training setting, which we refer to as MLSE. The idea is to explore the effect of considering an aggregated energy score through training multiple layers as an energy based model. To begin with, we incorporate ii-loss [11] for learning the cluster representation. Next, unlike the SE framework, where only the final layer is leveraged, here multiple layers contribute to energy bounded learning. To be more specific, MLSE and SE have no difference in architecture i.e. both have exactly the same number of model parameters, yet MLSE exceeds SE in performance comprehensively as shown in Table IV.

3) CFL based Multi Layer Semantic Energy (CFL-MLSE) framework – Unlike the SE and MLSE frameworks, in this experiment we introduce our proposed CFL to learn the semantics of class wise cluster centres. To understand the efficacy of CFL, we then train our model end-to-end using the MLSE formulation with ii-loss replaced by our CFL for modeling cluster representation. This training framework involves both our major contribution, and thus we have showcased performance of this model in Tables I, II and III. The quantitative results of our ablation are provided in Table IV. For all the methods described, the models have the same size and exactly the same number of parameters. It can be observed that all the three proposed methods discussed above perform better than prior art. MLSE has an edge over SE in terms of FPR95 reduction, which can be attributed to the multi-levels involved in it’s energy scoring function.

We further analyze the effect of our proposed CFL training on one of our best performing models. Not only does CFL-MLSE enhances the performance objectively (as shown in Table IV) but CFL efficacy is also evident from the qualitative analysis as illustrated in Figure 5. This thorough ablation justifies the superiority of our method.

### Table IV

| In-dataset | Method    | FPR95 | AUROC | AUPR |
|------------|-----------|-------|-------|------|
| CIFAR-10   | SE        | 3.99  | 98.90 | 99.77|
|            | MLSE      | 3.03  | 99.13 | 99.82|
|            | CFL-MLSE  | 1.61  | 99.51 | 99.89|
| CIFAR-100  | SE        | 15.72 | 96.07 | 99.04|
|            | MLSE      | 13.29 | 96.32 | 99.0 |
|            | CFL-MLSE  | 12.41 | 97.18 | 99.37|

**TABLE IV**

Ablation Results of our Proposed OOD detection approaches (Averaged over 5 OOD datasets). Bold represents superior results. Our proposed approaches: SE (Semantic Driven Energy) MLSE (Multi Layer with SE framework) CFL-MLSE (Cluster Focal Loss with MLSE framework) trained on WideResNet.

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1. **B. Energy based OOD for Object Detection**

We extend our semantic driven energy based approach from classification to object detector models. We choose to work on a two stage object detector architecture model, to check the effectiveness of our approach on an out-of-distribution dataset. Specifically, we use Faster R-CNN [30] in our experiments.

In our experiments, we use Pascal VOC 2007 [7] as in-distribution dataset. We train the classifier branch with our proposed SE, CFL-SE method. We do not incorporate Multi-Layer based variants of our framework due to feasibility reasons in the Faster R-CNN architecture. For OOD train data, we do not explicitly provide out-of-distribution labels as openset dataset. Instead, we leverage the negative class labels obtained from the proposal target layer [30] during the training and use them as out-of-distribution samples. Without disturbing the regression branch, we train only the classification head with our energy bounded learning approach for 50k iterations with a learning rate of $10^{-4}$ and no weight updates for rest of the network. We keep exactly the same setting to train for vanilla energy [22] setup as well.

For evaluation, we use MS COCO testset [21] and remove the images having overlap with VOC2007 classes. We consider classification and overlapping thresholds of 0.5 and 0.3 respectively for predictions. We benchmark the softmax based pretrained F-RCNN model [30], vanilla energy [22] and our proposed semantic driven energy based model. We keep the same evaluation setup across all the models for a fair comparison. We showcase our results in Table V. It is observed that both our model’s performance exceeds the prior methods, with good reduction in FPR95 for out-of-

### Table V

Comparison of OOD performance for Object Detection Task. F-RCNN is trained and tested on Pascal VOC train-test dataset as IN-distribution dataset. MS COCO testset is used as out-of-distribution dataset for benchmarking.

| Testset   | Experiment       | FPR95 | AUROC | AUPR |
|-----------|------------------|-------|-------|------|
| MS COCO   | Softmax          | 87.42 | 76.30 | 82.12|
|           | Energy [22]      | 91.63 | 73.82 | 77.27|
|           | SE (Ours)        | 83.57 | 78.87 | 82.69|
|           | CFL-SE (Ours)    | 73.88 | 79.59 | 79.69|
distribution object detection setting, while maintaining similar numbers on the IN-distribution Pascal VOC testset. Hence, outperforming state-of-the-art energy based model as object detector.

VI. CONCLUSION

In this paper, we proposed a novel and effective semantic driven energy based approach for out-of-distribution (OOD) detection. Our method significantly improves OOD detection on prior state-of-the-art methods. Along with separating in-distribution and out-of-distribution samples, our approach preserves class semantics, thereby improving or maintaining in-distribution accuracy and outperforming the current energy-based approaches and other methods in OOD detection. We also introduce novel Cluster Focal Loss that is majorly focused on learning better representation of class wise cluster centres with maximum inter class separation. This work is largely focused on image classification and two stage object detectors. Future work involves exploring the effectiveness of our approach in video understanding like video classification.

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