Transferable Visual Words: 
Exploiting the Semantics of Anatomical Patterns for Self-supervised Learning

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Abstract—This paper introduces a new concept called “transferable visual words” (TransVW), aiming to achieve annotation efficiency for deep learning in medical image analysis. Medical imaging—focusing on particular parts of the body for defined clinical purposes—generates images of great similarity in anatomy across patients and yields sophisticated anatomical patterns across images, which are associated with rich semantics about human anatomy and which are natural visual words. We show that these visual words can be automatically harvested according to anatomical consistency via self-discovery, and that the self-discovered visual words can serve as strong yet free supervision signals for deep models to learn semantics-enriched generic image representation via self-supervision (self-classification and self-restoration). Our extensive experiments demonstrate the annotation efficiency of TransVW by offering higher performance and faster convergence with reduced annotation cost in several applications. Our TransVW has several important advantages, including (1) TransVW is a fully autodidactic scheme, which exploits the semantics of visual words for self-supervised learning, requiring no expert annotation; (2) visual word learning is an add-on strategy, which complements existing self-supervised methods, boosting their performance; and (3) the learned image representation is semantics-enriched models, which have proven to be more robust and generalizable, saving annotation efforts for a variety of applications through transfer learning. Our code, pre-trained models, and curated visual words are available at https://github.com/JLiangLab/TransVW.

Index Terms—Self-supervised learning, transfer learning, visual words, anatomical patterns, computational anatomy, 3D medical imaging, and 3D pre-trained models.

I. INTRODUCTION

A grand promise of computer vision is to learn general-purpose image representation, seeking to automatically discover generalizable knowledge from data in either a supervised or unsupervised manner and transferring the discovered knowledge to a variety of applications for performance improvement and annotation efficiency.

In the literature, convolutional neural networks (CNNs) and bags of visual words (BoVW) [1] are often presumed to be competing methods, but they actually offer complementary strengths. Training CNNs requires a large number of annotated images, but the learned features are transferable to many applications. Extracting visual words in BoVW, on the other hand, is unsupervised in nature, demanding no expert annotation, but the extracted visual words lack transferability. Therefore, the first question that we seek to answer is how to beneficially integrate the transfer learning capability of CNNs with the unsupervised nature of BoVW in extracting visual words for image representation learning?

In the meantime, medical imaging protocols, typically designed for specific clinical purposes by focusing on particular parts of the body, generate images of great similarity in anatomy across patients and yield an abundance of sophisticated anatomical patterns across images. These anatomical patterns are naturally associated with rich semantic knowledge about human anatomy. Therefore, the second question that we seek to answer is how to exploit the deep semantics associated
Fig. 2. Our proposed self-supervised learning framework TransVW is for learning general-purpose image representation enriched with the semantics of anatomical visual words by (a) self-discovery, (b) self-classification, and (c) self-restoration. First, to discover anatomically consistent instances for each visual word across patients, we train a feature extractor \( \Phi(\cdot) \) (e.g., auto-encoder) with unlabeled images, so that images of great resemblance can be automatically identified based on its deep latent features. Second, after selecting a random reference patient and using the feature extractor to find patients similar in appearance, to extract instances of a visual word, we crop image patches at a random yet fixed coordinate across all selected patients and assign a unique (pseudo) label to the extracted patches (instances). For simplicity and clarity, we have shown instances of four visual words extracted at four different random coordinates to illustrate the similarity and consistency among the discovered instances of each visual word. Our self-discovery automatically curates a set of visual words associated with semantically meaningful labels, providing a free and rich source for training deep models to learn semantic representations. Finally, we perturb instances of the visual words with \( g(\cdot) \) and give them as input to an encoder-decoder network with skip connections in between and a classification head at the end of the encoder. Our self-classification and self-restoration of visual words empower the deep model to learn anatomical semantics from the visual words, resulting in image representation, which has proven to be more generalizable and transferable to a variety of target tasks.

with anatomical patterns embedded in medical images to enrich image representation learning?

In addressing the two questions simultaneously, we have conceived a new concept: transferable visual words (TransVW), where the sophisticated anatomical patterns across medical images are natural “visual words” associated with deep semantics in human anatomy (see Fig. 1). These anatomical visual words can be automatically harvested from unlabeled medical images and serve as strong yet free supervision signals for CNNs to learn semantics-enriched representation via self-supervision. The learned representation is generalizable and transferable because it is not biased to the idiosyncrasies of pre-training (pretext) tasks and datasets, thereby it can produce more powerful models to solve application-specific (target) tasks via transfer learning. As illustrated in Fig. 2, our TransVW consists of three components: (1) a novel self-discovery scheme that automatically harvests anatomical visual words, exhibiting consistency (in pattern appearances and semantics) and diversity (in organ shapes, boundaries, and textures), directly from unlabeled medical images and assigns each of them with a unique label that bears the semantics associated with a particular part of the body; (2) a unique self-classification scheme that compels the model to learn semantics from anatomical consistency within visual words; and (3) a scalable self-restoration scheme that encourages the model to encode anatomical diversity within visual words.

Our extensive experiments demonstrate the annotation efficiency of TransVW in higher performance, faster convergence, and less annotation cost on the applications where there is a dearth of annotated images. Compared with existing publicly available models, pre-trained by either self-supervision or full-supervision, our TransVW offers several advantages, including (1) TransVW is a fully autodidactic scheme, which exploits the semantics of visual words for self-supervised learning, requiring no expert annotation; (2) visual word learning is an add-on strategy, which complements existing self-supervised methods, boosting their performance; and (3) the learned image representation is semantics-enriched models, which have proven to be more robust and generalizable, saving annotation efforts for a variety of applications through transfer learning.

In summary, we make the following contributions:

- An unsupervised clustering strategy, curating a dataset of anatomical visual words from unlabeled medical images.
- An add-on learning scheme, enriching representations learned from existing self-supervised methods [2]–[5].
- An advanced self-supervised framework, elevating transfer learning performance, accelerating training speed, and reducing annotation efforts.

II. TRANSFERABLE VISUAL WORDS

TransVW aims to learn transferable and generalizable image representation by leveraging the semantics associated with
the anatomical patterns embedded in medical images (see Fig. 1). For clarity, as illustrated in Fig. 2h, we define a visual word as a segment of consistent anatomy recurring across images and the instances of a visual word as the patches extracted across different but resembling images for this visual word. Naturally, all instances of a visual word exhibit great similarity in both appearance and semantics. Furthermore, to reflect the semantics of its corresponding anatomical parts, a unique (pseudo) label is automatically assigned to each visual word during the self-discovery process (see Section II-A); consequently, all instances of a visual word share the same label bearing the same semantics in anatomy.

A. TransVW learns semantics-enriched representation

TransVW enriches representation learning with the semantics of visual words, as shown in Fig. 2 through the following three components.

1) Self-discovery—harvesting the semantics of anatomical patterns to form visual words. The self-discovery component aims to automatically extract a set of \( C \) visual words from unlabeled medical images as shown in Fig. 2h. To ensure a high degree of consistency in anatomy among the instances of each visual word, we first identify a set of \( K \) patients that display a great similarity in their overall image appearance. To do so, we use the whole patient scans in the training dataset to train a feature extractor \( \Phi(.) \), an auto-encoder network, to learn an identical mapping from a whole-patient scan to itself. Once trained, its latent features can be used as an indicator of the similarity among patient scans. As a result, we can form such a set of \( K \) patient scans by randomly anchoring a patient scan as the reference and appending its top \( K-1 \) nearest neighbors found throughout the entire training dataset to the \( L2 \) distance in the latent feature space. Given the great resemblance among the selected \( K \) patient scans, the patches extracted at the same coordinate across these \( K \) scans are expected to exhibit a high degree of similarity in anatomical patterns. Therefore, for each visual word, we extract its \( K \) instances by cropping around a random but fixed coordinate across a set of selected \( K \) patients, and assign a unique pseudo label to them. We repeat this process \( C \) times, yielding a set of \( C \) visual words, each with \( K \) instances, extracted from \( C \) random coordinates. The extracted visual words are naturally associated with the semantics of the corresponding human body parts. For example, in Fig. 2h, four visual words are defined randomly in a reference patient (top-left), bearing local anatomical information of (1) anterior ribs 2–4, (2) spinous processes, (3) right pulmonary artery, and (4) LV. In summary, our self-discovery automatically generates a dataset of visual words associated with semantic labels, as a free and rich source for training deep models to learn semantics-enriched representations from unlabeled medical images.

2) Self-classification—learning the semantics of anatomical consistency from visual words. Once a set of visual words are self-discovered, representation learning can be formulated as self-classification, a \( C \)-way multi-class classification that discriminates visual words based on their semantic (pseudo) labels. As illustrated in Fig. 2h, the self-classification branch is composed of (1) an encoder that projects visual words into a latent space, and (2) a classification head, a sequence of fully-connected layers, that predicts the pseudo label of visual words. It is trained by minimizing the standard categorical cross-entropy loss function:

\[
L_{cls} = -\frac{1}{B} \sum_{b=1}^{B} \sum_{c=1}^{C} \gamma_{bc} \log P_{bc}
\]

where \( B \) denotes the batch size; \( C \) denotes the number of visual words; \( \gamma \) and \( P \) represent the ground truth (one-hot pseudo label vector) and the network prediction, respectively. Through training, the model is compelled to learn features that distinguish the anatomical dissimilarity among instances belonging to different visual words and that recognize the anatomical resemblance among instances belonging to the same visual words, resulting in image representations associated with the semantics of anatomical patterns underneath medical images. Therefore, self-classification is for learning image representation enriched with semantics that can pull together all instances of each visual word, while pushing apart instances of different visual words.

3) Self-restoration—encoding the semantics of anatomical diversity of visual words. In self-discovery, we intentionally selected patients, rather than patches, according to their resemblance at the whole patient level. Given that no scans of different patients are the same in appearance, behind their great similarity, the instances of a visual word are also expected to display subtle anatomical diversity in terms of organ shapes, boundaries, and texture. Such a balance between the consistency and diversity of anatomical patterns for each visual word is critical for deep models to learn robust image representation. To encode this anatomical diversity within visual words for image representation learning, we augment our framework with self-restoration, training the model to restore the original visual words from the perturbed ones. The self-restoration branch, as shown in Fig. 2g, is an encoder-decoder with skip connections in between. We apply a perturbation operator \( g(.) \) on a visual word \( x \) to get the perturbed visual word \( \tilde{x} = g(x) \). The encoder takes the perturbed visual word \( \tilde{x} \) as an input and generates a latent representation. The decoder takes the latent representation from the encoder and decodes it to produce the original visual word. Our perturbation operator \( g(.) \) consists of non-linear, local-shuffling, out-painting, and inpainting transformations, which are proposed by Zhou et al. [5], [6], as well as identity mapping (i.e., \( x = g(x) \)). Restoring visual word instances from their perturbations enables the model to learn image representation from multiple perspectives [5], [6]. The restoration branch is trained by minimizing the \( L^2 \) distance between the original and reconstructed visual words:

\[
L_{rec} = \frac{1}{B} \sum_{i=1}^{B} \|x_i - x'_i\|^2_2
\]

where \( B \) denotes the batch size, \( x \) and \( x' \) represent the original visual word and the reconstructed prediction, respectively.

To enable end-to-end representation learning from multiple sources of information and yield more powerful models for a
variety of medical tasks, in TransVW, self-classification and self-restoration are integrated together by sharing the encoder and jointly trained with one single objective function:

$$L = \lambda_{cls}L_{cls} + \lambda_{rec}L_{rec}$$ (3)

where $\lambda_{cls}$ and $\lambda_{rec}$ adjust the weights of classification and restoration losses, respectively. Our unique definition of $L_{cls}$ empowers the model to learn the common anatomical semantics across medical images from a strong discriminative signal—the semantic label of visual words. The definition of $L_{rec}$ equips the model to learn the anatomical finer details of visual words from multiple perspectives by restoring original visual words from varying image perturbations. We should emphasize that our goal is not simply discovering, classifying, and restoring visual words per se, rather advocating it as a holistic pre-training scheme for learning semantics-enriched image representation, whose usefulness must be assessed objectively based on its generalizability and transferability to various target tasks.

**B. TransVW has several unique properties**

1) **Autodidactic—exploiting semantics in unlabeled data for self supervision.** Due to the lack of sufficiently large, curated, and labeled medical datasets, self-supervised learning holds a great promise for representation learning in medical imaging because it does not require manual annotation for pre-training. Unlike existing self-supervised methods for medical imaging [4], [5], [14], our TransVW explicitly employs the (pseudo) labels that bear the semantics associated with the sophisticated anatomical patterns embedded in the unlabeled images to learn more pronounced representation for medical applications. Particularly, TransVW benefits from a large, diverse set of anatomical visual words discovered by our self-discovery process, coupled with a training scheme integrating both self-classification and self-restoration, to learn semantics-enriched representation from unlabeled medical images. With zero annotation cost, our TransVW not only outperforms other self-supervised methods but also surpasses publicly-available, fully-supervised pre-trained models, such as I3D [15], NiftyNet [16], and MedicalNet [17].

2) **Comprehensive—blending consistency with diversity for semantics richness.** Our self-discovery component secures both consistency and diversity within each visual word, thereby offering a lucrative source for pre-training deep models. More specifically, our self-discovery process computes similarity at the patient level and selects the top nearest neighbors of the reference patient. Extracting visual word instances from these similar patients, based on random but fixed coordinates, strikes a balance between consistency and diversity of the anatomical pattern within each visual word. Consequently, our self-classification exploits the semantic consistency by classifying visual words according to their pseudo labels, resulting in class-level feature separation among visual word classes. Furthermore, our self-restoration leverages the fine-grained anatomical information—the subtle diversity of intensity, shape, boundary, and texture enables instance-level feature separation among instances within each visual word. As a result, our TransVW projects visual words into more comprehensive feature space in both class-level and instance-level by blending consistency with diversity.

3) **Robust—preventing superficial solutions for deep representation.** Self-supervised learning is notorious for learning shortcut solutions in tackling pretext tasks, leading to less generalizable image representations [18], [19]. However, our method, especially our self-classification component, is discouraged from learning superficial solutions since our self-discovery process imposed substantial diversity among instances of each visual word. Furthermore, we follow two well-known techniques to further improve the diversity of visual words. Firstly, following Doersch et al. [19] and Mundhenk et al. [20], we extract multi-scale instances for each visual word within a patient, in which each instance is randomly jittered by a few pixels. Consequently, having various scale instances in each class enforces self-classification to perform more semantic reasoning by preventing easy matching of simple features among the instances of the same class [20]. Secondly, during pre-training, we augment visual words with various image perturbations to increase the diversity of data. Altogether, the substantial diversity of visual words coupled with various image perturbations enforce our pretext task to capture semantic-bearing features, resulting in a compelling and robust representation obtained from anatomical visual words.

4) **Versatile—complementing existing self-supervised methods for performance enhancement.** TransVW boasts an innovative add-on capability, a versatile feature that is unavailable in other self-supervised learning methods. Unlike existing self-supervised methods that build supervision merely from the information within individual images of training data, our self-discovery and self-classification leverage the anatomical similarities present across different images (reflected in visual words) to learn common anatomical semantics. Consequently, incorporating visual word learning into existing self-supervised methods enforces them to encode semantic structures of visual words into their learned embedding space, resulting in more versatile representations. Therefore, our self-discovery and self-classification components together can serve as an add-on to boost existing self-supervised methods, as evidenced in Fig. 3.

### III. Experiments

#### A. Pre-training TransVW

TransVW models are pre-trained solely on unlabeled images. Nevertheless, to ensure no test-case leaks from pretext tasks to target tasks, any images that will be used for validation or test in target tasks (see Table I) are excluded from pre-training. We have released two pre-trained models: (1) TransVW Chest CT in 3D, which was pre-trained from scratch using 623 chest CT scans in LUNA16 [7] (the same as the publicly released Models Genesis1), and (2) TransVW Chest X-rays in 2D, which was pre-trained on 76K chest X-ray images in ChestX-ray14 [12] datasets. We set $C = 45$ for

1Models Genesis: [github.com/MrGiovanni/ModelsGenesis](https://github.com/MrGiovanni/ModelsGenesis)
Table I

| Code  | Application                          | Object                     | Modality | Dataset          | Common with pretext task |
|-------|--------------------------------------|----------------------------|----------|------------------|--------------------------|
| NCC   | Lung nodule false positive reduction | Lung Nodule                | CT       | LUNA16 [7]       | ✓                        |
| NCS   | Lung nodule segmentation             | Lung Nodule                | CT       | LIDC-IDRI [8]    | ✓                        |
| ECC   | Pulmonary embolism false positive reduction | Pulmonary Emboli          | CT       | PE-CAD [9]       | ✓                        |
| LCS   | Liver segmentation                   | Liver                      | CT       | LiTS-2017 [10]   | ✓                        |
| BMS   | Brain Tumor Segmentation             | Brain Tumor                | MRI      | BrTS2018 [11]    | ✓                        |
| DXC   | Fourteen thorax diseases classification | Thorax Diseases           | X-ray    | ChestX-Ray14 [12]| ✓                        |
| PXS   | Pneumothorax Segmentation            | Pneumothorax               | X-ray    | SIM-ACR-2019 [13]| ✓                        |

* The first letter denotes the object of interest ("N" for lung nodule, "B" for brain tumor, "L" for liver, etc); the second letter denotes the modality ("C" for CT, "X" for X-ray, "M" for MRI); the last letter denotes the task ("C" for classification, "S" for segmentation).
work. We first integrate our two novel components, self-discovery and self-classification of visual words, into four popular self-supervised methods [2]–[5], suggesting that these two components can be adopted as an add-on to enhance the existing self-supervised methods. We then compare our TransVW with the current state-of-the-art approaches in a triplet of aspects: transfer learning performance, convergence speedup, and annotation cost reduction, concluding that TransVW is an annotation-efficient method for medical image analysis.

A. TransVW is an add-on scheme

Our self-discovery and self-classification components can readily serve as an add-on to enrich existing self-supervised learning approaches. In fact, by introducing these two components, we open the door for the existing image-based self-supervision approaches to capture a more high-level and diverse visual representation that reduces the gap between pre-training and semantic transfer learning tasks.

Experimental setup: To study the add-on capability of our self-discovery and self-classification components, we incorporate them into four representative self-supervised methods, including (1) Models Genesis [5], which restores the original image patches from the transformed ones; (2) Inpainting [3], which predicts the missing parts of the input images; (3) Context restoration [4], which restores the original images from the distorted ones that are obtained by shuffling small patches within the images; and (4) Rotation [2], which predicts the rotation angles that are applied to the input images. Since all the reconstruction-based self-supervised methods under study [3]–[5] utilize encoder-decoder architecture with skip connections in between, we append additional fully-connected layers to the end of the encoder, enabling models to learn image representation simultaneously from classification and restoration tasks. For Rotation, the network only includes an encoder, followed by two classification heads to learn representations from rotation angle prediction as well as the visual words classification tasks. Note that the original self-supervised methods in [2], [3], and [4] were implemented in 2D, but we have extended them into 3D.

Observations: Our results in Fig. 3 demonstrate that incorporating visual words with existing self-supervised methods consistently improves their performance across five 3D target tasks. Specifically, visual words significantly improve Rotation by 3%, 1.5%, 2%, 1.5%, and 5%; Context restoration by 1.75%, 1%, 5%, 2%, and 8%; Inpainting by 2%, 1.5%, 3%, 3%, and 6% in NCC, NCS, ECC, LCS, and BMS applications, respectively. Moreover, visual words significantly advance Models Genesis by 1%, 1.5%, and 1% in NCC, LCS, and BMS, respectively.

Discussion: How can TransVW improve representation learning? Most existing self-supervised learning methods, such as predicting contexts [3]–[5], [27] or discriminating image transformations [2], [14], [18], [28], concentrate on learning the visual representation of each image individually, thereby, overlooking the notion of semantic similarities across different images [29], [30]. In contrast, appreciating the recurrent anatomical structure in medical images, our self-discovery can extract meaningful visual words across different images and assign unique semantic pseudo labels to them. By classifying the resultant visual words according to their pseudo labels, our self-classification is enforced to explicitly recognize these visual words across different images—grouping similar visual words together while separating dissimilar ones apart. Consequently, integrating our two novel components into existing self-supervised methods empowers the model to not only learn the local context within a single image but also learn the semantic similarities of the consistent and recurring visual words across images. It is worth noting that self-discovery and self-classification should be considered a significant add-on in terms of methodology. As shown in Fig. 3, simply adding these two components on top of four popular self-supervised methods can noticeably improve their fine-tuning performance.

B. TransVW is an annotation-efficient method

To ensure that our method addresses annotation scarcity challenge in medical imaging, we first precisely define
the annotation-efficiency term. We consider a method as annotation-efficient if (1) it achieves superior performance using the same amount of annotated training data, (2) it reduces the training time using the same amount of annotated data, or (3) it offers the same performance but requires less annotated training data. Based on this definition, we adopt a rigorous three-pronged approach in evaluating our work, by considering not only the transfer learning performance but also the acceleration of the training process and label efficiency on a variety of target tasks, demonstrating that TransVW is an annotation-efficient method.

1) **TransVW provides superior transfer learning performance.** A generic pre-trained model transfers well to many different target tasks, indicated by considerable performance improvements. Thus, we first evaluate the generalizability of TransVW in terms of improving the performance of various medical tasks across diseases, organs, and modalities.

**Experimental setup:** We fine-tune TransVW on five 3D target tasks, as described in Table II covering classification and segmentation. We investigate the generalizability of TransVW not only in the target tasks with the pre-training dataset (NCC and NCS), but also in the target tasks with a variety of domain shifts (ECC, LCS, and BMS).

**Observations:** Our evaluations in Table II suggest three major results. Firstly, TransVW significantly outperforms training from scratch in all five target tasks under study by a large margin and also stabilizes the overall performance.

Secondly, TransVW surpasses all self-supervised counterparts in the five target tasks. Specifically, TransVW significantly outperforms Models Genesis, state-of-the-art self-supervised 3D models pre-trained using image restoration, in three applications, i.e., NCC, LCS, and BMS, and offers equivalent performance in NCS and ECC. Moreover, TransVW yields remarkable improvements over Rubik’s cube, the most recent 3D multi-task self-supervised method, in all five applications. Particularly, Rubik’s cube formulates a multi-task learning objective solely based on contextual cues within single images while TransVW benefits from semantic supervision of anatomical visual words, resulting in more enhanced representations.

Thirdly, TransVW achieves superior performance in comparison with publicly available fully-supervised pre-trained 3D models, i.e., NiftyNet, MedicalNet, and 3D, in all five target tasks. It is noteworthy that our TransVW does not solely depend on the architecture capacity to achieve the best performance since it has much fewer model parameters than its counterparts. Specifically, TransVW is trained on basic 3D U-Net with 23M parameters, while MedicalNet with ResNet-101 as the backbone (reported as the best performing model in [17]) carries 85.75M parameters, and 3D contains 25.35M parameters in the encoder. Although NiftyNet model is offered with 2.6M parameters, its performance is not as good as its supervised counterparts in any of the target tasks.

**Fig. 4.** Fine-tuning from TransVW provides better optimization and accelerates the training process in comparison with training from scratch as well as state-of-the-art Models Genesis [5], as demonstrated by the learning curves for the five 3D target tasks. All models are evaluated on the validation set, and the average accuracy and dice-coefficient over ten runs are plotted for the classification and segmentation tasks, respectively.

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**TABLE II**

| Pre-training task                  | Target tasks                  | NCC (%) | NCS (%) | ECC (%) | LCS (%) | BMS (%) |
|-----------------------------------|-------------------------------|---------|---------|---------|---------|---------|
| Random                            |                               | 94.25±0.07 | 74.05±1.97 | 80.36±3.58 | 79.76±5.42 | 59.87±4.04 |
| NiftyNet [16]                     | Pancreas-CT, BTCV [23]        | 94.14±4.57 | 52.98±2.05 | 77.33±8.05 | 83.23±1.05 | 60.78±1.60 |
| MedicalNet [17]                   | 3DSeg-8 [17]                  | 95.80±0.51 | 75.68±0.32 | 86.43±1.44 | 85.52±0.58 | 66.09±1.35 |
| Inpainting [3]                    | LUNA16 [7]                    | 98.26±0.27 | 71.58±0.55 | 80.55±1.11 | 70.65±4.26 | 67.83±0.75 |
| Context restoration [4]           | LUNA16 [7]                    | 95.12±1.74 | 76.02±0.55 | 84.08±2.34 | 81.36±4.83 | 61.38±3.84 |
| Rotation [2]                      | LUNA16 [7]                    | 94.90±1.18 | 75.55±0.82 | 82.15±3.3 | 82.82±2.35 | 59.05±2.83 |
| Rubik’s Cube [14]                 | LUNA16 [7]                    | 94.42±1.78 | 76.13±0.61 | 83.40±2.71 | 83.15±1.41 | 60.53±5.22 |
| Models Genesis [5]                | LUNA16 [7]                    | 96.24±1.27 | 72.87±0.16 | 80.49±4.64 | 75.59±0.20 | 62.75±1.93 |
| VW classification                 | LUNA16 [7]                    | 98.07±0.59 | 77.41±0.40 | 87.2±2.87 | 85.1±2.15 | 67.96±1.29 |
| VW restoration                    | LUNA16 [7]                    | 97.49±0.45 | 76.97±0.87 | 84.25±3.91 | 84.14±1.18 | 64.02±0.98 |
| TransVW                           | LUNA16 [7]                    | 98.46±0.30 | 77.33±0.52 | 87.07±2.83 | 86.53±1.30 | 68.82±0.38 |

1) [24] holds a Dice of 74.05% vs. 75.85±0.83% (ours)
2) [25] holds an AUC of 87.06% vs. 87.07±0.83% (ours)
3) [26] holds a Dice of 95.76% vs. 95.84±0.07% (ours using nnU-Net framework)
4) MR Flair images are only utilized for segmenting brain tumors, so the results are not submitted to BraTS-2018.
Interestingly, although TransVW is pre-trained on chest CT scans, it is still beneficial for different organs, diseases, datasets, and even modalities. In particular, the pulmonary embolism false positive reduction (ECC) is on Contrast-Enhanced CT scans, which may appear differently from the normal CT scans that are used for pre-training; yet, according to Table III, TransVW obtains a 7% improvement over training 3D models from scratch in this task. Additionally, fine-tuning from TransVW provides a substantial gain in liver segmentation (LCS) accuracy despite the noticeable differences between pretext and target domains in terms of organs (lung vs. liver) and datasets (LUNA 2016 vs. LiTS 2017). We further examine the transferability of TransVW in brain tumor segmentation on MRI Flair images (BMS). Referring to Table III, despite the marked differences in organs, datasets, and even modalities between the pretext and BMS target task, we still observe a significant performance boost from fine-tuning TransVW in comparison with learning from scratch. Moreover, TransVW significantly outperforms Models Genesis in the most distant target domains from the pretext task, i.e., LCS, and BMS.

**Discussion: How can TransVW improve the performance of cross-domain target tasks?** Learning universal representations that can transfer effectively to a wide range of target tasks is one of the supreme goals of computer vision in medical imaging. The best known existing examples of such representations are pre-trained models on ImageNet dataset. Although there are marked differences between natural and medical images, the image representations learned from ImageNet can be beneficial not only for natural imaging [31] but also for medical imaging [32], [33]. Therefore, rather than developing pre-trained models specifically for a particular dataset/organ, TransVW aims to develop generic pre-trained 3D models for medical image analysis that are not biased to idiosyncrasies of the pre-training task and dataset and generalize effectively across organs, datasets, and modalities.

As is well-known, CNNs trained on large scale visual data form feature hierarchies; lower layers of deep networks are in charge of general features while higher layers contain more specialized features for target domains [33]–[35]. Due to generalizability of low and mid-level features, they can lead to significant benefits of transfer learning, even when there is a substantial domain gap between the pretext and target task [33], [35]. Therefore, while TransVW is pre-trained solely on chest CT scans, it still elevates the target task performance in different organs, datasets, and modalities since its low and mid-level features can be reused in the target tasks.

2) **TransVW accelerates the training process:** Although accelerating the training of deep neural networks is arguably an influential line of research [36], its importance is often underappreciated in the medical imaging literature. Transfer learning provides a warm-up initialization that enables target models to converge faster and mitigates the vanishing and exploding gradient problems. In that respect, we argue that a good pre-trained model should yield better target task performance with less training time. Hence, we further evaluate TransVW in terms of accelerating the training process of various medical tasks.

**Experimental setup:** We compare the convergence speedups obtained by TransVW with training from scratch (the lower bound baseline) and Models Genesis (the state-of-the-art baseline) in our five 3D target tasks. For conducting fair comparisons in all experiments, all methods benefit from the same data augmentation and use the same network architecture while we endeavor to optimize each model with the best-performing hyper-parameters.

**Observations:** Fig. 4 presents the learning curves for training from scratch, fine-tuning from Models Genesis, and fine-tuning from TransVW. Our results demonstrate that initializing 3D models from TransVW remarkably accelerates the training process of target models in comparison with not only learning from scratch but also Models Genesis in all five target tasks. These results imply that TransVW captures representations that are more aligned with the subsequent target tasks, leading to faster convergence of the target models.

Putting the transfer learning performance on five target tasks in Table III and the training times in Fig. 4 together, TransVW demonstrates significantly better or equivalent performance with remarkably less training time in comparison to its 3D counterparts. Specifically, TransVW significantly outperforms Models Genesis in terms of both performance and saving training time in three out of five applications, i.e., NCC, LCS, and BMS, and achieves equivalent performance in NCS and ECC but in remarkably less time. Altogether, we believe that TransVW can serve as a primary source of transfer learning for 3D medical imaging applications to boost the performance and accelerate the training of target tasks.

3) **TransVW reduces the annotation cost:** Transfer learning yields more accurate models by reusing the previously learned
knowledge in target tasks with limited annotations. This is because a good representation should not need many samples to learn about a concept [21]. Thereby, we conduct experiments on partially labeled data to investigate transferability of TransVW in small data regimes.

**Experimental setup:** We compare the transfer learning performance of TransVW using partial labeled data with training from scratch and fine-tuning from Models Genesis in five 3D target tasks. For clarity, we determine the minimum required data for training from scratch and fine-tuning Models Genesis to meet the comparable performance (based on independent two-sample t-test) when training using the entire training data. Moreover, we investigate the minimum required data for TransVW to meet the equivalent performance that training from scratch and fine-tuning Models Genesis can achieve.

**Observations:** Fig. 5 illustrates the results of using the partial amount of labeled data during the training of five 3D target tasks. As an illustrative example, in lung nodule true positive reduction (NCC), our results demonstrate that using only 35% of training data, TransVW achieves equivalent performance to training from scratch using 70% of data. Therefore, around 50% of the annotation cost in NCC can be reduced by fine-tuning models from TransVW compared with training from scratch. In comparison with Models Genesis in the same application (NCC), TransVW with 75% of data achieves equal performance with Models Genesis using 90% of data. Therefore, about 17% of the annotation cost associated with fine-tuning from Models Genesis in NCC is recovered by fine-tuning from TransVW. In general, transfer learning from TransVW reduces the annotation cost by 50%, 50%, 57%, 60%, and 80% in comparison with training from scratch in NCC, LCS, ECC, LCC, and BMS applications, respectively. In comparison with Models Genesis, TransVW reduces the annotation efforts by 17%, 24%, and 50% in NCC, LCS, and BMS applications, respectively, and both models perform equally in the NCS and ECC applications. These results suggest that TransVW achieves state-of-the-art or comparable performance over other self-supervised approaches while being more efficient, i.e., less annotated data is required for training high-performance target models.

**Summary:** We demonstrate that TransVW provides more generic and transferable representations compared with self-supervised and supervised 3D competitors, confirmed by our evaluations on a triplet of transfer learning performance, optimization speedup, and annotation cost. To further illustrate the effectiveness of our framework, we adopt TransVW to the nnU-Net [26], a state-of-the-art segmentation framework in medical imaging, and evaluate it on liver tumor segmentation task from the Medical Segmentation Decathlon [37]. Our results demonstrate that TransVW obtains improvements in segmentation accuracy over training from scratch and Models Genesis by 2.5% and 1%, respectively (details in Appendix E). These results, in line with our previous results, reinforce our main insight that TransVW provides an annotation-efficient solution for 3D medical imaging.

**V. ABLATION EXPERIMENTS**

In this section, we first conduct ablation experiments to illustrate the contribution of different components to the performance of TransVW. We then train a 2D model using chest X-ray images, called TransVW 2D, and compare it with state-of-the-art 2D models. In the 2D experiments, we consider three target tasks: thorax diseases classification (DXC), pneumothorax segmentation (PXS), and lung nodule false positive reduction (NCC). We evaluate NCC in a 2D slice-based solution, where the 2D representation is obtained by extracting axial slices from the volumetric dataset.

**A. Comparing individual self-supervised tasks**

Our TransVW takes the advantages of two sources in representation learning: self-classification and self-restoration of visual words. Therefore, we first directly compare the two isolated tasks and then investigate whether joint-task learning in TransVW produces more transferable features compared with isolated training schemes. In Table I, the last three rows show the transfer learning results of TransVW and each of the individual tasks in five 3D applications. According to the statistical analysis results, self-restoration and self-classification reveal no significant difference ($p$-value $> 0.05$) in three target tasks, NCS, ECC, and LCS, and self-restoration achieves significantly better performance in NCC and BMS. Despite the success of self-restoration in encoding fine-grained anatomical information from individual visual words, it neglects the semantic relationships across different visual words. In contrast, our novel self-classification component explicitly encodes the semantic similarities that presents across visual words into the learned embedding space. Therefore, as evidenced by Table I, integrating self-classification and self-restoration into a single framework yields a more comprehensive representation that can guarantee the highest target task performance. In particular, TransVW outperforms each isolated task in four applications, i.e., NCC, ECC, LCC, and BMS, and provides comparable performance with self-restoration in NCS.

**B. Evaluating 2D applications**

We evaluate our TransVW 2D with Models Genesis 2D (self-supervised) and ImageNet (fully-supervised) pre-trained models in two experimental settings: (1) linear evaluation on top of the fixed features from ImageNet, and (2) full fine-tuning of the pre-trained network for target tasks.

**Linear evaluation:** To evaluate the quality of the learned representations, we follow the common practice in [21], [29], which trains linear classifiers on top of the fixed features obtained from various layers of the pre-trained networks. Specifically, for ResNet-18 backbone, we extract image features from the last layer of every residual stage (denoted as res1, res2, etc) [21], and then evaluate them in two classification target tasks (DXC and NCC). Based on our results in Fig. 6, TransVW 2D representations are transferred better across all the layers on both target tasks in comparison with Models Genesis 2D and ImageNet, demonstrating the generalizability of TransVW 2D representations. Specifically, in thorax diseases classification (DXC), which is in the same dataset as...
the pretext task, the best performing features are extracted from res4 in the last layer of the TransVW 2D network. This indicates that TransVW 2D encourages the models to squeeze out high-level representations, which are aligned with the target task, in the deeper layers of the network. Moreover, in lung nodule false positive reduction (NCC), which presents a domain shift compared with the pretext task, TransVW 2D remarkably reduces the performance gap between res3 and res4 features compared with Models Genesis 2D and ImageNet. This suggests that TransVW reduces the overfitting of res4 features to the pretext task and dataset, resulting in more generic features.

**Full fine-tuning:** We evaluate the initialization provided by our TransVW 2D via fine-tuning it for three 2D target tasks, covering classification (DXC and NCC) and segmentation (PXS) in X-ray and CT. As evidenced by our statistical analysis in Fig. 6b, TransVW 2D: (1) significantly surpasses training from scratch and Models Genesis 2D in all three applications, and (2) achieves equivalent performance with ImageNet in NCC and PXS, which is a significant achievement because to date, all self-supervised approaches lag behind fully supervised training [38]–[40]. Taken together, these results indicate that our TransVW 2D, which comes at zero annotation cost, generalizes well across tasks, datasets, and modalities.

**Discussion:** Is there any correspondence between linear evaluation and fine-tuning performance? As seen in Fig. 6c, ImageNet models underperform in linear evaluations with fixed features; however, full fine-tuning of ImageNet features yield higher (in DXC) or equal (in NCC and PXS) performance compared with TransVW 2D. We surmise that although ImageNet models leverage large-scale annotated data during pre-training, due to the marked domain gap between medical and natural images, the fixed features of ImageNet models may not be aligned with medical applications. However, transfer learning from ImageNet models can still provide a good initialization point for the CNNs since its low and mid-level features can be reused in the target tasks. Thus, fine-tuning their features on a large-scale dataset such as ChestX-ray14 could mitigate the discrepancy between natural and medical domains, yielding good target task performance.

Our observations in line with [41] suggest that although linear evaluation is informative for utilizing fixed features, it may not have a strong correlation to the fine-tuning performance.

#### VI. Related Works

**Bag-of-Visual-Words (BoVW):** The BoVW model [1] represents images by local invariant features [42] that are condensed into a single vector representation. BoVW and its extensions have been widely used in various tasks [43]. A major drawback of BoVW is that the extracted visual words cannot be transferred and fine-tuned for new tasks and datasets like CNN models. To address this challenge, recently, a few works have integrated BoVW in the training pipeline of CNNs [44], [45]. Among them, Gidaris et al. [44] proposed a pretext task based on the BoVW pipeline, which first discretizes images to a set of spatially dense visual words using a pretrained network, and then trains a second network to predict the BoVW histogram of the images. While this approach displays impressive results for natural images, the extracted visual words may not be intuitive and explainable from a medical perspective since they are automatically determined in feature space. Moreover, using K-means clustering in creating the visual vocabulary may lead to imbalanced clusters of visual words (known as cluster degeneracy) [46]. Our method differs from previous works in (1) automatically discovering visual words that carry explainable semantic information from medical perspective, (2) bypassing the clustering, reducing the training time and leading to the balanced classes of visual words, and (3) proposing a novel pretext rather than predicting the BoVW histogram.

**Self-supervised learning:** Self-supervised learning methods aim to learn general representations from unlabeled data. In this paradigm, a neural network is trained on a manually designed (pretext) task for which ground-truth is available for free. The learned representations can be later fine-tuned on numerous target tasks with limited annotated data. A broad variety of self-supervised methods have been proposed for pre-training CNNs in natural images domain, solving jigsaw puzzles [28], predicting image rotations [2], inpainting of missing parts [3], clustering images and then predicting the cluster assignments [29], [47], and removing noise from noisy images [27]. However, self-supervised learning is a relatively new trend in medical imaging. Recent methods, including colorization of colonoscopy images [48], anatomical positions prediction within cardiac MR images [49], context restoration [4], and Rubik’s cube recovery [14], which were developed individually for specific target tasks, have a limited generalization ability over multiple tasks. TransVW
distinguishes itself from all other existing works by explicitly employing the strong yet free semantic supervision signals of visual words, leading to a generic pre-trained model effective for various target tasks. Recently, Zhou et al. [5] proposed four effective image transformations for learning generic autodidactic models through a restoration-based task for 3D medical imaging. While our method derives the transformations from Models Genesis [5], it shows three significant advancements. First, Models Genesis has only one self-restoration component, while we introduce two more novel components: self-discovery and self-classification, which are sole factors in the performance gain. Second, our method learns semantic representation from the consistent and recurring visual words discovered during our self-discovery phase, but Models Genesis learns representation from random sub-volumes with no semantics, since no semantics can be discovered from random sub-volumes. Finally, our method serves as an add-on for boosting other self-supervised methods while Models Genesis do not offer such advantage.

Our previous work: Haghighi et al. [50] first proposed to utilize consistent anatomical patterns for training semantics-enriched pre-trained models. The current work presents several extensions to the preliminary version: (1) We introduce a new concept: transferable visual words, where the recurrent anatomical structures in medical images are anatomical visual words, which can be automatically discovered from unlabeled medical images, serving as strong yet free supervision signals for training deep models; (2) We extensively investigate the add-on capability of our self-discovery and self-classification, demonstrating that they can boost existing self-supervised learning methods (Sec. IV-A); (3) We expand our 3D target tasks by adding pulmonary embolism false positive reduction, indicating that our TransVW generalizes effectively across organs, datasets, and modalities (Sec. III-B). (4) We extend Rotation [2] into its 3D version as an additional baseline (Sec. IV-B.1). (5) We adopt a rigorous three-pronged approach in evaluating the transferability of our work, including transfer learning performance, convergence speedups, and annotation efficiency, highlighting that TransVW is an annotation-efficient solution for 3D medical imaging. As part of this endeavor we illustrate that transfer learning from TransVW provides better optimization and accelerates the training process (Sec. IV-B.2) and dramatically reduces annotation efforts (Sec. IV-B.3). (6) We conduct linear evaluations on top of the fixed features, showing that TransVW 2D provides more generic representations by reducing the overfitting to the pretext task (Sec. V-B); and (7) We conduct ablation studies on five 3D target tasks to search for an effective number of visual word classes (Appendix I-B).

VII. CONCLUSION

A key contribution of ours is designing a self-supervised learning framework that not only allows deep models to learn common visual representation from image data directly, but also leverages the semantics associated with the recurrent anatomical patterns across medical images, resulting in generic semantics-enriched image representations. Our extensive experiments demonstrate the annotation-efficiency of TransVW by offering higher performance and faster convergence with reduced annotation cost in comparison with publicly available 3D models pre-trained by not only self-supervision but also full supervision. More importantly, TransVW can be used as an add-on scheme to substantially improve other self-supervised methods. We attribute these outstanding results to the compelling deep semantics derived from recurrent visual words resulted from consistent anatomies naturally embedded in medical images.

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APPENDIX I
SUPPLEMENTAL MATERIALS

A. Target tasks and datasets

We have evaluated TransVW in seven distinct target tasks, including classification and segmentation in CT, MRI, and X-ray modalities, detailed as follows.

**Lung nodule false positive reduction (NCC):** LUNA16 [7] dataset provides 888 low-dose lung CT scans with a slice thickness of less than 2.5mm, divided into a training set (445 cases), a validation set (178 cases), and a test set (265 cases). The dataset offers the annotations for a set of 5M candidate locations for the false positive reduction task, wherein true positives are labeled as “1” and false positives are labeled as “0”. Area Under the Curve (AUC) score on classifying true positives and false positives is utilized as the evaluation metric.

**Lung nodule segmentation (LCS):** We have evaluated TransVW for lung nodule segmentation using Lung Image Database Consortium image collection (LIDC-IDRI) [8] dataset. This dataset provides 1,018 thoracic CT scans with marked-up annotated lung nodules created by seven academic centers and eight medical imaging companies. The dataset is splitted into training (510), validation (100), and test (408) sets. We have re-sampled the 3D volumes to 1-1-1 spacing and then extracted a 64×64×32 crop around each nodule. These 3D crops are used for model training and evaluation. Intersection over Union (IoU) and Dice coefficient scores are utilized to evaluate the lung nodule segmentation performance.

**Pulmonary embolism false positive reduction (ECC):** A database consisting of 121 computed tomography pulmonary angiography (CTPA) scans with a total of 326 emboli were collected in [9], and divided at the patient-level into a training set with 434 true positive and 3,406 false positive PE candidates, and a test set with 253 true positive PE candidates and 2,162 false positive PE candidates. The dataset is pre-processed as suggested in [5]. The classification of true positives and false positives is evaluated by candidate-level AUC.

**Liver segmentation (LCS):** We have utilized the dataset provided by MICCAI 2017 LiTS Challenge for evaluating TransVW on liver segmentation task. This dataset consists of 130 CT scans, with the segmentation annotations for liver and lesion. In our experiments, we split dataset into training (100 patients), validation (15 patients), and test (15 patients) sets, and consider liver as positive class and others as negative class. Segmentation performance is evaluated by Intersection over Union (IoU) and Dice coefficient scores.

**Brain tumor segmentation (BMS):** We have examined TransVW for brain tumor segmentation task on MRI Flair images provided by Brain Tumor segmentation (BraTS) 2018 dataset [11]. This dataset provides 285 patients (210 HGG and 75 LGG), each with four different MR volumes including native T1-weighted (T1), post-contrast T1-weighted (T1Gd), T2-weighted (T2), and T2 fluid attenuated inversion recovery (FLAIR). Segmentation annotations are provided for background (label 0), GD-enhancing tumor (label 4), the peritumoral edema (label 2), and the necrotic and non-enhancing tumor core (label 1). We split the data to 190 patients for training and 95 patients for testing. We consider background as negatives class and tumor sub-regions as positive class, and evaluate segmentation performance using Intersection over Union (IoU) and Dice coefficient scores.

**Thorax diseases classification (DXC):** ChestX-ray14 [12] is a hospital-scale chest X-ray dataset, which consists of 112K frontal-view X-ray images taken from 30K patients where 51K images have at least one of the 14 thorax diseases. ChestX-ray14 provides an patient-wise split for training (86K images) and test (25K images) sets with 14 disease labels (each image can have multi-labels). We report the mean AUC score over 14 diseases for the multi-label chest X-ray classification task.

**Pneumothorax Segmentation (PXS):** The Society for Imaging Informatics in Medicine (SIIM) and American College of Radiology provided the SIIM-ACR Pneumothorax Segmentation dataset [13], consisting of 10K chest X-ray images and the segmentation masks for Pneumothorax disease. We divide the dataset into training (8K), validation (1K), and testing (2K), and evaluate the segmentation performance using Dice coefficient score.

B. Impact of number of visual words classes

To explore the impact of number of visual words classes (C) on the performance of target tasks, we have conducted extensive ablative studies on the number of classes. Fig. 7 shows the performance of TransVW on all five 3D target tasks under different settings. We report the average performance over ten runs for each model on each application. The best performance achieved at $C = 45$ in all applications. We suggest that for achieving the best transfer learning performance, it is necessary to strike a balance between diversity and overlap of the visual words.

C. Visual Words Visualization

We devise a self-discovery scheme to automatically extract visual words directly from unlabeled medical images images, resulting in a well-balanced and diversified dataset associated with semantically meaningful labels. As an example, in Fig. 8 we present instances of ten visual words. As seen, each visual word covers a specific anatomical pattern which is recurrent across all images, to which we assign labels 1-10.

D. Visualizing the self-discovery process

To build a more comprehensive understanding of the proposed self-discovery scheme, we randomly anchor two patients as references and visualize the self-discovery process in Fig. 9.

E. Incorporating TransVW with nnU-Net framework

The nnU-Net framework [26] has shown state-of-the-art performance in various segmentation tasks in medical imaging; specifically, it won first place in the 2018 Decathlon challenge [37]. To further demonstrate the transferability and effectiveness of our pre-trained model, we have adopted TransVW to the nnU-Net framework and evaluated it on liver tumor segmentation task from the Medical Segmentation
Fig. 7. We conduct ablation study on the impact of number of visual words classes on the target task performance on five 3D target tasks. We report the average performance over ten runs for each model on each task. The best performance achieved with $C^* = 45$ in all applications.

Fig. 8. Visualization of visual words in X-ray images. Each row presents ten instances of a distinct visual word that are extracted from ten examples randomly selected from 1,000 nearest neighbors to a random reference image, to which we assign labels 1-10.
Without loss of generalization, and for simplicity and clarity, we present our idea with X-ray images. Our self-discovery process seeks to automatically discover similar visual words across patients, as illustrated in the yellow boxes within the patients framed in pink. Patches extracted at the same coordinate across patients may be very different (the yellow boxes within the patients framed in blue). We overcome this issue by first computing similarity at the patient level using the deep latent features from a feature extractor network pre-trained with an unsupervised task (e.g., an autoencoder) and then mining the top nearest neighbors (framed in pink) of a random reference patient. Extracting visual word instances from these similar patients strikes a balance between consistency and diversity in pattern appearance for each visual word.

Decathlon challenge. To do so, we have pre-trained TransVW on liver architecture from nn-UNet and then fine-tuned it with the provided training data from the challenge without using external data. Based on our experimental results in this task, we have observed the following:

1) TransVW yields a 1% boost to the Dice score upon fine-tuning on the test set compared with the nnU-Net model trained from scratch. At the time of manuscript submission, fine-tuning TransVW beats nnU-Net trained from scratch according to the official scores on the live leaderboard, 0.77 vs. 0.76.

2) TransVW obtains improvements over training from scratch and Models Genesis by 2.5% and 1%, respectively, to the Dice scores. Since the labels for the test images are not publicly available, the evaluation was conducted by five-fold cross-validation on the training dataset as in [26]. To conduct fair comparisons, all methods benefit from the same data augmentation and use the same network architecture (nnU-Net architecture for liver), while we endeavor to optimize each model with the best-performing hyper-parameters. Following this evaluation protocol, learning from scratch, Models Genesis, and TransVW achieve a Dice score of 63.52%±0.28%, 65.03%±0.70%, and 66.06%±0.98%, respectively.

3) TransVW has proven to be a strong contender for first place in the live leaderboard of the challenge. At the time of manuscript submission, the Dice score achieved by TransVW as well as the top-ranking model (peggyko) was 0.77; the leaderboard only reports up to two significant digits.

Overall, these results reinforce our main insight that TransVW can serve as a primary source of transfer learning for 3D medical imaging applications to boost performance, accelerate training, and reduce annotation costs, representing its clinical significance.

Online leaderboard of Decathlon challenge: https://decathlon-10.grand-challenge.org/evaluation/challenge/leaderboard/