BIOX-BRIDGE: MODEL BRIDGING FOR UNSUPERVISED CROSS-MODAL KNOWLEDGE TRANSFER ACROSS BIOSIGNALS

Chenqi Li, Yu Liu, Timothy Denison, Tingting Zhu

Department of Engineering Science, University of Oxford {chenqi.li, yu.liu, timothy.denison, tinqtinq.zhu}@enq.ox.ac.uk

ABSTRACT

Biosignals offer valuable insights into the physiological states of the human body. Although biosignal modalities differ in functionality, signal fidelity, sensor comfort, and cost, they are often intercorrelated, reflecting the holistic and interconnected nature of human physiology. This opens up the possibility of performing the same tasks using alternative biosignal modalities, thereby improving the accessibility, usability, and adaptability of health monitoring systems. However, the limited availability of large labeled datasets presents challenges for training models tailored to specific tasks and modalities of interest. Unsupervised cross-modal knowledge transfer offers a promising solution by leveraging knowledge from an existing modality to support model training for a new modality. Existing methods are typically based on knowledge distillation, which requires running a teacher model alongside student model training, resulting in high computational and memory overhead. This challenge is further exacerbated by the recent development of foundation models that demonstrate superior performance and generalization across tasks at the cost of large model sizes. To this end, we explore a new framework for unsupervised cross-modal knowledge transfer of biosignals by training a lightweight bridge network to align the intermediate representations and enable information flow between foundation models and across modalities. Specifically, we introduce an efficient strategy for selecting alignment positions where the bridge should be constructed, along with a flexible prototype network as the bridge architecture. Extensive experiments across multiple biosignal modalities, tasks, and datasets show that BioX-Bridge reduces the number of trainable parameters by 88–99% while maintaining or even improving transfer performance compared to state-of-the-art methods.

1 Introduction

Biosignals, such as electrocardiogram (ECG), electroencephalogram (EEG), and photoplethysmography (PPG), provide critical insights into the underlying physiological states of individuals. They are essential tools in modern healthcare and have often been considered the gold standard for diagnostics (Rosenberg & Van Hout, 2013; Stracina et al., 2022). In the past decade, the advancement of artificial intelligence (AI) has enabled remarkable capabilities in automated diagnostics and monitoring, such as stress assessment (Mentis et al., 2024), sleep stage classification (Mostafa et al., 2019), and arrhythmia detection (Parvaneh et al., 2019). However, many biosignal sensors are not suitable for use outside clinical settings due to factors such as user discomfort, high manufacturing costs, and excessive power consumption.

A promising direction is to harness the correlations between different biosignal modalities and perform the same tasks using alternative modalities, making health monitoring systems more accessible, practical, and flexible (Wang et al., 2023; Yang et al., 2023). For example, being able to perform the same tasks using single-lead PPG data from a wearable smartwatch, instead of relying on 12-lead ECGs, would greatly reduce hardware complexity and cost, while enabling continuous, user-friendly

^{*}Equal contribution.

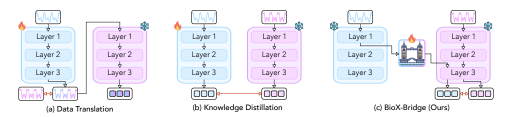


Figure 1: Comparison of unsupervised cross-modal knowledge transfer methods for biosignals. The red arrow indicates loss computation.

monitoring in everyday environments. Unfortunately, training such models requires large-scale labeled datasets, which are often difficult to obtain in biosignal applications due to the high cost and domain-specific expertise required for data collection and annotation. This highlights the need for effective knowledge transfer between biosignal modalities, leveraging models trained in old or well-established modalities to support the development of models for new or underrepresented biosignal modalities.

Unsupervised cross-modal knowledge transfer stands out as a practical solution to address the aforementioned needs. Existing methods can be divided into two categories: data translation and knowledge distillation. As illustrated in Figure 1(a), data translation directly translates data from the new modality to the old modality, enabling the direct reuse of existing models from the old modality (Sarkar & Etemad, 2021). However, the exploration of data translation has been limited to a certain pair of modalities, such as PPG and ECG. Figure 1(b) illustrates knowledge distillation, which seeks to train a student model for the new modality to mimic the output of a pre-trained teacher model from the old modality (Abbaspourazad et al., 2024b; Zhang et al., 2024). The distillation process is memory intensive, as it requires forward inference with both the student and teacher models, in addition to backpropagation with the student model. The computational burden is further exacerbated by the emergence of large-scale biosignal foundation models (Coppola et al., 2024; Jiang et al., 2024; Pillai et al., 2025), which are mostly trained on specific modalities and have demonstrated exceptional performance across a wide range of tasks. Although these models offer tremendous performance gains, their use in cross-modal knowledge transfer is hindered by their size, which makes traditional knowledge distillation solutions computationally prohibitive for users without access to high-end GPUs. For example, distilling knowledge from PaPaGei, a PPG-based foundation model (Pillai et al., 2025), to the ECG-FM student model (McKeen et al., 2024) on the WESAD dataset (Schmidt et al., 2018), with a batch size of eight, requires more than 32GB of VRAM. Furthermore, because of data sharing regulations and privacy concerns, such a distillation process often needs to be performed locally where the data resides, under low-resource conditions. These constraints call for the development of an effective and efficient cross-modal transfer framework that can fully leverage the representation capability and embedded knowledge of the foundation models.

To this end, we propose BioX-Bridge, a new framework for unsupervised cross-modal knowledge transfer via model bridging, as illustrated in Figure 1(c). The core idea is to construct a bridge that projects intermediate representations from one biosignal model to another, leveraging the powerful representational capability and the rich embedded knowledge of foundation models. The framework comprises two key components: bridge position selection and bridge architecture design. Specifically, we introduce an efficient two-stage strategy for selecting optimal input and output positions by evaluating the quality and similarity of intermediate representations between two biosignal models. To enable effective projection between high-dimensional spaces, we design a prototype network composed of a learnable prototype set and a low-rank approximation module to compute aggregation weights. Notably, only the bridge network requires training to enable interoperability between models of different modalities. We evaluate the effectiveness of BioX-Bridge in three biosignal datasets involving different modalities, demonstrating superior efficiency compared to existing methods. Extensive ablation studies further confirm the robustness of the proposed framework under various conditions. Our contributions can be summarized as follows:

¹Note that the proposed BioX-Bridge framework is compatible with any deep learning-based biosignal models. In this work, we focus primarily on biosignal foundation models as a backbone to better support ongoing research in this area. Please refer to the appendix for ablation studies using different backbones.

- We propose BioX-Bridge, a novel unsupervised model bridging framework that enables cross-modal knowledge transfer through information flow between biosignal models.
- We introduce key components to support the framework, including an efficient two-stage strategy for selecting bridge positions and a prototype network with low-rank approximation for effective high-dimensional projection.
- We demonstrate the efficiency of BioX-Bridge through experiments on three biosignal datasets, four modalities, and six transfer directions, demonstrating robustness through comprehensive ablation studies.

2 RELATED WORKS

Unsupervised Cross-modal Knowledge Transfer Existing methods can be divided into two categories: knowledge distillation and data translation.

Knowledge distillation was introduced as a model compression technique, where a smaller student model learns to mimic a larger and high-performing teacher model by matching its output distributions (Hinton et al., 2015). The concept has since been extended to cross-modal knowledge transfer. Early efforts focused on computer vision applications across a variety of sensor modalities, such as vision to depth images (Garcia et al., 2018; Gupta et al., 2016; Hoffman et al., 2016; Tian et al., 2020), to radio frequency heatmaps (Zhao et al., 2018), and to sound (Aytar et al., 2016; Xue et al., 2021). The core idea is to leverage unlabeled but semantically aligned data pairs to bridge the modality gap and transfer relevant knowledge to the corresponding tasks (Gou et al., 2021; Moslemi et al., 2024). Recent efforts have also investigated cross-modal knowledge distillation for biosignals. For example, Brant-X (Zhang et al., 2024) introduced a unified biosignal alignment framework that transfers knowledge from EEG to other biosignal modalities through a two-level semantic alignment strategy, such that the student model can provide complementary representations to the teacher model and improve downstream task performance. In another work (Abbaspourazad et al., 2024b), the distillation of knowledge from PPG to accelerometer signals was used to accurately predict physiological states such as heart rate. However, the aforementioned methods require training a full-size student model from scratch, which becomes increasingly impractical as model sizes grow, especially for resource-constrained settings.

Data translation aims to achieve unsupervised cross-modal knowledge transfer by directly translating raw data from one modality to another. Generative adversarial networks (GAN) (Goodfellow et al., 2020) and their variants (Mirza & Osindero, 2014; Zhu et al., 2017) have been widely adopted for modality translation tasks in the visual and signal processing domains (Duan et al., 2021; Sikka et al., 2021; Yang et al., 2020). A recent work (Wang et al., 2023) leveraged knowledge graphs to learn transformations between independently trained foundation models for proteins, drugs, and text. Nevertheless, reliance on structured knowledge graphs limits their applicability to biosignal scenarios, where such structured relationships are scarce or nonexistent. In the biosignal domain, cross-modal translation efforts have been largely limited to translation from PPG to ECG (Sarkar & Etemad, 2021; Zhu et al., 2021). Extending such translation to other modalities, such as EEG to ECG, remains largely underexplored.

Biosignals Foundation Models Inspired by the recent success of large-scale pre-training in natural language processing (Achiam et al., 2023) and computer vision (Dosovitskiy et al., 2020), the development of foundation models for biosignals has garnered much interest (Han et al., 2024; Lai et al., 2025). Through large-scale self-supervised training on public and private biosignal datasets, several biosignal foundation models have been developed to capture rich and transferable representations, enabling more robust and efficient downstream adaptation. These models span a variety of modalities, including EEG (Chen et al., 2025a; 2024; Cui et al., 2023; Jiang et al., 2024; Wang et al., 2024), ECG (Coppola et al., 2024; Li et al., 2024; McKeen et al., 2024), PPG (Chen et al., 2025b; Pillai et al., 2025; Saha et al., 2025), accelerometer (Abbaspourazad et al., 2024b), and general-purpose biosignal models (Yang et al., 2023). In addition to unimodal models, recent work has explored multimodal foundation models for various applications such as health monitoring (Abbaspourazad et al., 2024a; Luo et al., 2024), sleep (Thapa et al., 2024), and activity recognition (Narayanswamy et al., 2024). Despite their strong performance on data from modalities seen during

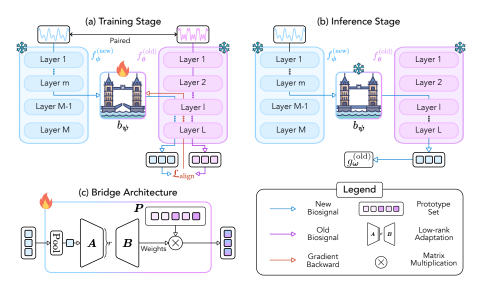


Figure 2: Overview of BioX-Bridge. (a) At the training stage, the bridge learns to project intermediate representations from the new modality to the old modality, such that it mimics the output of the old modality model. (b) At the inference stage, the bridge has been constructed and enables the flow of information between the two models in order to make predictions on data from the new modality. (c) The bridge consists of a low-rank approximation module and a prototype set. The low-rank approximation module generates aggregation weights for the prototype vectors.

pre-training, these models struggle with generalization to unseen modalities due to mismatches in input dimensions and data distributions (Liu et al., 2024).

We provide further discussion on model stitching and domain adaptation in Appendix C.

3 METHODS

The core concept of our proposed BioX-Bridge framework is to build a bridging network that facilitates efficient and effective projection between intermediate representations of biosignal models. This allows the framework to harness the strong representational power of one model while integrating the task-specific knowledge contained in another. We define the problem in Section 3.1 and introduce the idea of model bridging in Section 3.2. We detail the position of the bridge, its architecture and training in Sections 3.3–3.5. An overview of BioX-Bridge is presented in Figure 2.

3.1 PROBLEM DEFINITION

Assume that we are given an annotated dataset from an old biosignal modality, $\mathcal{D}^{(\text{old})} = \{(\boldsymbol{x}_{i'}^{(\text{old})}, y_{i'+1}^{(\text{old})})\}_{i'=1}^{|\mathcal{D}^{(\text{old})}|}$ with $|\mathcal{D}^{(\text{old})}|$ labeled samples for a specific task, and a corresponding model, $g_{\boldsymbol{\omega}}^{(\text{old})} \circ f_{\boldsymbol{\theta}}^{(\text{old})}$, where $f_{\boldsymbol{\theta}}^{(\text{old})}$ is a pre-trained encoder parametrized by $\boldsymbol{\theta}$ followed by a task head $g_{\boldsymbol{\omega}}^{(\text{old})}$ parametrized by $\boldsymbol{\omega}$. We also have an un-annotated dataset from a new modality, $\mathcal{D}^{(\text{new})} = \{\boldsymbol{x}_{i'}^{(\text{new})}\}_{i'=1}^{|\mathcal{D}^{(\text{new})}|}$, which shares the same underlying label set with $\mathcal{D}^{(\text{old})}$. We further have a disjoint, un-annotated paired dataset $\mathcal{D}^{(\text{pair})} = \{(\boldsymbol{x}_i^{(\text{old})}, \boldsymbol{x}_i^{(\text{new})})\}_{i=1}^{|\mathcal{D}^{(\text{pair})}|}$. The unsupervised cross-modal knowledge transfer problem aims to obtain a model f, such that f can make predictions on $\mathcal{D}^{(\text{new})}$.

3.2 Model Bridging

Let $f_{\theta}^{(\mathrm{old})}$ be the model for the old modality, parametrized by $\boldsymbol{\theta}$ of L layers, and let $f_{\phi}^{(\mathrm{new})}$ be the model for the new modality, parametrized by $\boldsymbol{\phi}$ of M layers. The intermediate representations from the m-th layer of the new modality model can then be extracted as:

$$\boldsymbol{h}_{m}^{(\text{new})} = f_{\boldsymbol{\phi} \leq m}^{(\text{new})} \left(\boldsymbol{x}^{(\text{new})} \right), \tag{1}$$

where $\boldsymbol{x}^{(\text{new})}$ denotes a biosignal time series sample from the new modality. $f_{\phi \leq m}^{(\text{new})}$ denotes the subset of the new modality model consisting of its first m layers, subject to the constraint $1 \leq m \leq M$. $\boldsymbol{h}_m^{(\text{new})} \in \mathbb{R}^{N_m^{(\text{new})}} \times d_m^{(\text{new})}$ denotes the intermediate representation from the m-th layer of the new modality model with $N_m^{(\text{new})}$ number of tokens for transformer or spatial dimension for CNN and $d_m^{(\text{new})}$ token embedding dimension for transformer or number of channels for CNN.

Next, we introduce a bridge network to enable the information flow between the new and old modality models by projecting representations from the new modality into the representation space of the old modality:

$$\tilde{\boldsymbol{h}}_{l}^{(\text{old})} = b_{\boldsymbol{\psi}} \left(\boldsymbol{h}_{m}^{(\text{new})} \right), \tag{2}$$

where b_{ψ} denotes the bridge network parametrized by ψ . $\tilde{\pmb{h}}_l^{(\text{old})}$ denotes the projected representation from the new modality to the old modality. Note that the projected representation is designed to mimic the intermediate representation from the l-th layer of the old modality model, defined as $\pmb{h}_l^{(\text{old})} = f_{\theta \leq l}^{(\text{old})}(\pmb{x}^{(\text{old})})$, where $\pmb{x}^{(\text{old})}$ is the paired input signal from the old modality. Thus, $\tilde{\pmb{h}}_l^{(\text{old})}, \pmb{h}_l^{(\text{old})} \in \mathbb{R}^{N_l^{(\text{old})} \times d_l^{(\text{old})}}$ are of the same dimension.

Finally, we can obtain predictions using the old modality model starting from the (l+1)-th layer:

$$\tilde{y} = g_{\boldsymbol{\omega}}^{(\text{old})} \circ f_{\boldsymbol{\theta}_{>l}}^{(\text{old})} \left(\tilde{\boldsymbol{h}}_{l}^{(\text{old})} \right) = g_{\boldsymbol{\omega}}^{(\text{old})} \circ f_{\boldsymbol{\theta}_{>l}}^{(\text{old})} \circ b_{\boldsymbol{\psi}} \circ f_{\boldsymbol{\phi}_{\leq m}}^{(\text{new})} \left(\boldsymbol{x}^{(\text{new})} \right), \tag{3}$$

where m and l are also known as the bridge input and output positions, \circ denotes function composition.

3.3 Bridge Position Selection

There are $L \times M$ possible locations where the bridge can be constructed between the layers of the two models. Although a brute-force search would yield the optimal bridge position, it is computationally expensive. In particular, the choice of the bridge position is one of the most influential factors affecting transfer performance, as we will show in ablation studies. To this end, we propose a two-stage strategy for efficient bridge position selection, as illustrated in Figure 3.

Stage 1: Bridge Input Position (m) Selection The bridge serves to project new modality representations to the old modality representation space, enabling the bridged model to mimic the behavior of the old modality model. As the saying "garbage in, garbage out" suggests, it is important to select discriminative new modality representations that can effectively distinguish among the predictions produced by the old modality model, also known as pseudo labels. We propose to select the input position of the bridge by linear probing, which has been widely used to evaluate the quality of intermediate representations (Alain & Bengio, 2016). The bridge input position selection can be formulated as:

$$\underset{m \in \{1, \dots, M\}}{\operatorname{arg \, min}} \frac{1}{|\mathcal{D}^{(\text{pair})}|} \sum_{i=1}^{|\mathcal{D}^{(\text{pair})}|} \mathcal{L}_{\text{probe}}\left(g_{\boldsymbol{\omega}}^{(\text{old})}\left(\boldsymbol{h}_{m,i}^{(\text{new})}\right), \hat{y}_{i}\right), \tag{4}$$

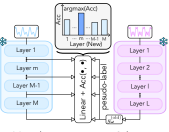
where $h_{m,i} = f_{\phi \leq m}^{(\text{new})}(\mathbf{x}_i^{(\text{new})})$ denotes the *i*-th sample's intermediate representation from the *m*-th layer of the new modality model, and $\hat{y}_i = f_{\theta}^{(\text{old})}(\mathbf{x}_i^{(\text{old})})$ denotes the pseudo label. $\mathcal{L}_{\text{probe}}$ denotes the empirical loss for the linear prober.

Stage 2: Bridge Output Position (l) Selection Since $\tilde{\boldsymbol{h}}_l^{(\text{old})} = b_{\boldsymbol{\psi}}\left(\boldsymbol{h}_m^{(\text{new})}\right)$ is designed to mimic $\boldsymbol{h}_l^{(\text{old})}$, we can ease the transformation process by selecting $\boldsymbol{h}_l^{(\text{old})}$ to be as similar as possible to $\boldsymbol{h}_m^{(\text{new})}$. We select linear CKA (Kornblith et al., 2019) as a well-established measure to find correspondences between the intermediate representations of neural networks. Let $\boldsymbol{H}_m^{(\text{new})} \in \mathbb{R}^{|\mathcal{D}^{(\text{pair})}| \times N_m^{(\text{new})} d_m^{(\text{new})}}$ denote the matrix of new modality representations extracted from the m-th layer, where the i-th row corresponds to the flattened $\boldsymbol{h}_{m,i}^{(\text{new})}$. Similarly, let $\boldsymbol{H}_l^{(\text{old})} \in \mathbb{R}^{|\mathcal{D}^{(\text{pair})}| \times N_l^{(\text{old})} d_l^{(\text{old})}}$ denote the matrix of old modality representations from the l-th layer. The bridge output position selection can be formulated as:

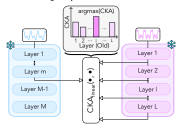
$$\underset{l \in \{1, \dots, L\}}{\operatorname{arg \, min}} \, \operatorname{CKA}_{\operatorname{linear}} \left(\boldsymbol{H}_{m}^{(\operatorname{new})}, \boldsymbol{H}_{l}^{(\operatorname{old})} \right) \tag{5}$$

For detailed formulation of CKA_{linear}, please refer to the appendix.

Algorithm 1: BioX-Bridge learning procedure **Input:** Old modality model $f_{\theta}^{(\text{old})}$; New modality model $f_{\phi}^{(\text{new})}$; Task head $g_{\boldsymbol{\omega}}^{(\text{old})}$; Paired dataset $\mathcal{D}^{(\text{pair})}$ Output: BioX-Bridge $g_{\omega}^{(\text{old})} \circ f_{\theta>l}^{(\text{old})} \circ b_{\psi} \circ f_{\phi_{\leq m}}^{(\text{new})}(\cdot)$ Init: Bridge network $b_{\psi} = \{A, B, P\}$ 1 > Bridge Position Selection ² Select bridge input position, m, using Eq. (4) Select bridge output position, l, using Eq. (5) **4** ▷ Bridge Training 5 for epoch $\leftarrow 1$ to n_{epoch} do for step $\leftarrow 1$ to n_{step} do 6 Sample mini-batch $\{(oldsymbol{x}_i^{(ext{old})},oldsymbol{x}_i^{(ext{new})})\}_{i=1}^{ ext{bs}} \subset \mathcal{D}^{(ext{pair})}$ Compute $oldsymbol{h}_{L,i}^{(ext{old})} = f_{oldsymbol{ heta}}^{(ext{old})}\left(oldsymbol{x}_i^{(ext{old})} ight)$ 8 Compute $ilde{m{h}}_{L,i}^{(ext{old})} = f_{m{ heta}>l}^{(ext{old})} \circ b_{m{\psi}} \circ f_{m{\phi}\leq m}^{(ext{new})} \left(m{x}_i^{(ext{new})} ight)$ Compute $\mathcal{L}_{ ext{align}}\left(m{h}_{L,i}^{(ext{old})}, m{ ilde{h}}_{L,i}^{(ext{old})} ight)$ using Eq. (7) 10 Update ψ w.r.t. gradients using $\nabla_{\psi}\mathcal{L}$ 11 12 ⊳ Bridge Inference 13 for step $\leftarrow 1$ to n_{step} do Sample mini-batch $\{\boldsymbol{x}_{i'}^{(\text{new})}\}_{i'=1}^{\text{bs}} \subset \mathcal{D}^{(\text{new})}$ $\tilde{y}_{i'} = g_{\boldsymbol{\omega}}^{(\text{old})} \circ f_{\boldsymbol{\theta}_{>l}}^{(\text{old})} \circ b_{\boldsymbol{\psi}} \circ f_{\boldsymbol{\phi}_{\leq m}}^{(\text{new})} \left(\boldsymbol{x}_{i'}^{(\text{new})}\right)$



(a) Bridge Input Position Selection



(b) Bridge Output Position Selection

Figure 3: Bridge Position Selection Strategy. For bridge input position, we select the layer from $f_{\phi}^{(\text{new})}$ whose intermediate representation exhibits the strongest linear association with the pseudolabels. For bridge output position, we select the layer from $f_{\theta}^{(\text{old})}$ whose representation is most similar to that of the bridge input layer.

3.4 Bridge Architecture

Models of different modalities operate in distinct representational spaces. The bridge network should be sufficiently parametrized to enable the projection and alignment of the two spaces. A naive bridge architecture is a full-rank linear layer, but this is prohibitively expensive because of the high-dimensional projection from the new modality to the old modality. For example, using LaBraM (Jiang et al., 2024) as $f_{\phi}^{(\text{new})}$ and HuBERT-ECG (Coppola et al., 2024) as $f_{\theta}^{(\text{old})}$, the projection would require $N_m^{(\text{new})} \times d_m^{(\text{new})} \times N_l^{(\text{old})} \times d_l^{(\text{old})} = 181 \times 200 \times 93 \times 512 \approx 1.7$ billion parameters. To address the challenge of high-dimensional projection, we propose a prototype network. The prototype network consists of two modules, a prototype set, and a low-rank approximation module. Specifically, the prototype set, $\mathbf{P} \in \mathbb{R}^{N_p \times d_l^{(\text{old})}}$, consisting of N_p prototype vectors with embedding dimension $d_m^{(\text{new})}$, introduces the flexibility to incorporate prior knowledge from $f_{\theta}^{(\text{old})}$ by initializing the prototypes as tokens/feature maps from $\mathbf{h}_l^{(\text{old})}$. The low-rank approximation module, consisting of $\mathbf{A} \in \mathbb{R}^{d_m^{(\text{new})} \times r}$ and $\mathbf{B} \in \mathbb{R}^{r \times N_l^{(\text{old})}N_p}$, reduces the number of trainable parameters through a low-rank factorization, while generating aggregation weights for prototype vectors, as illustrated in Figure 2.

$$\tilde{\boldsymbol{h}}_{l}^{(\text{old})} = \text{Reshape}_{N_{l}^{(\text{old})} \times N_{p}} \left(\text{Pool} \left(\boldsymbol{h}_{m}^{(\text{new})} \right) \otimes \boldsymbol{A} \otimes \boldsymbol{B} \right) \otimes \boldsymbol{P}, \tag{6}$$

where $\operatorname{Pool}(\cdot)$ denotes a pooling operation along the $N_m^{(\text{new})}$ dimension, and $\operatorname{Reshape}_{N_l^{(\text{old})}\times N_p}(\cdot)$ denotes the reshape operation to the specified output dimensions.

3.5 Bridge Training

As the difference between $h_l^{(\text{old})}$ and $\tilde{h}_l^{(\text{old})}$ approaches zero, the bridged model yields predictions identical to those of the old modality model. Formally:

$$\boldsymbol{h}_l^{(\text{old})} = \tilde{\boldsymbol{h}}_l^{(\text{old})} \ \Rightarrow \ f_{\boldsymbol{\theta}>l}^{(\text{old})} \left(\boldsymbol{h}_l^{(\text{old})}\right) = f_{\boldsymbol{\theta}>l}^{(\text{old})} \left(\tilde{\boldsymbol{h}}_l^{(\text{old})}\right) \Rightarrow \ \boldsymbol{h}_L^{(\text{old})} = \tilde{\boldsymbol{h}}_L^{(\text{old})} \ \Rightarrow \ \hat{\boldsymbol{y}} = \tilde{\boldsymbol{y}}.$$

Naturally, the training objective for the bridge network is to align the intermediate representations in the L-th layer 2 :

$$\underset{\boldsymbol{\psi}}{\arg\min} \, \mathcal{L}_{\text{align}} \left(\boldsymbol{h}_{L}^{(\text{old})}, \tilde{\boldsymbol{h}}_{L}^{(\text{old})} \right) = \underset{\boldsymbol{\psi}}{\arg\min} \, \mathcal{L}_{\text{align}} \left(f_{\boldsymbol{\theta}}^{(\text{old})} \left(\boldsymbol{x}^{(\text{old})} \right), f_{\boldsymbol{\theta}_{>l}}^{(\text{old})} \circ b_{\boldsymbol{\psi}} \circ f_{\boldsymbol{\phi}_{\leq m}}^{(\text{new})} \left(\boldsymbol{x}^{(\text{new})} \right) \right), \quad (7)$$

where \mathcal{L}_{align} denotes the loss function, such as cosine loss and mean absolute error loss. The learning process of BioX-Bridge is presented in Algorithm 1.

4 EXPERIMENTS

4.1 EXPERIMENTAL SETUPS

Datasets & Tasks & Metrics We consider the following datasets in the evaluation: (i) WESAD (Schmidt et al., 2018) is a wearable stress and affect detection dataset consisting of synchronized data from a wrist- and chest-worn device, collected from 15 subjects during a lab study. We select the ECG and PPG modality for a three-class (baseline/amusement/stress) classification task. (ii) FOG (Zhang et al., 2022) is a multimodal dataset for detecting freezing of gait in Parkinson's Disease, collected from 12 patients. We select the EMG and EEG modality for a two-class (normal/FOG) classification task. (iii) ISRUC (Khalighi et al., 2016) is a sleep-staging dataset consisting of synchronized data from a polysomnography, collected from 118 subjects in a laboratory study. We select the EEG and ECG modality for a two-class (sleep/wake) classification task. Dataset splits and preprocessing are detailed in the appendix. Given the unbalanced nature of the datasets, we report Balanced Accuracy, F1-Weighted, and F1-Macro, following (Jiang et al., 2024; Pillai et al., 2025).

Backbone Foundation Models For EEG, we adopt the base version of the LaBraM architecture with 5.8M parameters (Jiang et al., 2024). For ECG, we adopt the small version of the HuBERT-ECG architecture with 30.4M parameters (Coppola et al., 2024). For PPG, we adopt the small version of the PaPaGei architecture with 5.7M parameters (Pillai et al., 2025). For EMG, we adopt NormWear with 136.1M parameters (Luo et al., 2024). Note that LaBraM, HuBERT-ECG, and NormWear adopt a CNN-transformer architecture, while PaPaGei adopts a CNN architecture. All models are initialized with the pre-trained weights provided by the original publications. Note that biosignal foundation models are still early in their development, in comparison to foundation models for language and vision. While current models contain a relatively small number of parameters, our method for efficient cross-modal knowledge transfer would be even more valuable as they scale up.

Baselines We compare our method with the following baselines evaluated on $\mathcal{D}^{(\text{new})}$: (i) Random denotes a model that produces predictions at random. (ii) CardioGAN uses GAN to synthesize ECG from PPG (Sarkar & Etemad, 2021), and we translate the new modality data (PPG) to the old modality (ECG) for evaluation. (iii) KD (Hinton et al., 2015) is the baseline of knowledge distillation. (iv) KD-contrast (Abbaspourazad et al., 2024b) is a variant of knowledge distillation with contrast loss (Zhang et al., 2024). (v) Oracle denotes the absolute best performance that can be achieved, which is simply the performance of the old modality model using old modality data. Please refer to the appendix for implementation details and further discussions.

4.2 Unsupervised Cross-Modal Knowledge Transfer Performance

Experiment results on the ISRUC, FOG, and WESAD dataset are presented in Table 1. We observe that BioX-Bridge significantly reduces the number of trainable parameters by 87.9-99.1% and continues to achieve performance comparable to or better than that of the baseline methods. For example, for WESAD (PPG \rightarrow ECG), BioX-Bridge requires merely 1.3% of trainable parameters while outperforming the baseline methods by around 1–2% across all metrics.

We also observe that the knowledge transfer performance gap compared to Oracle varies across datasets and knowledge transfer directions. For example, on the ISRUC dataset, we observe approximately 20% balanced accuracy gap between BioX-Bridge (60.11%) and Oracle (80.13%) for EEG \rightarrow ECG, but only 1% gap (62.55% vs. 63.54%) for ECG \rightarrow EEG. From this, we can draw a few conclusions. (1) Based on Oracle's results, the ISRUC task is more difficult for ECG (63.54%) than

²Note: While alignment can be performed at any layer between the l-th and L-th layers, we empirically find that performing alignment at the L-th (i.e., final) layer yields better transfer performance.

Table 1: Unsupervised cross-modal knowledge transfer performance on ISRUC, FOG, and WESAD. Oracle reflects supervised performance using the *old* modality only, also known as the teacher in knowledge distillation, whereas baselines and BioX-Bridge report performance on the *new* modality. Results are reported as mean across five seeds; standard deviations can be found in the appendix due to space constraints. The metrics are: Balanced Accuracy (BAcc), F1-M (F1-Macro), F1-W (F1-Weighted), Trainable Parameters (Params). Input indicates the data modality serving as the model's input during evaluation on the test set. The best unsupervised result is indicated in bold.

ISRUC		EEG ($Old) \rightarrow E$	ECG (New	<i>'</i>)		ECG ($Old) \rightarrow E$	EEG (New	<i>'</i>)
Methods	Input	BAcc ↑	F1-M ↑	F1-W ↑	Params ↓	Input	BAcc ↑	F1-M ↑	F1-W ↑	Params ↓
Random		50.00	46.48	53.52	-	-	50.00	46.48	53.52	-
KD KD-Contrast	ECG ECG	60.24 60.66	61.01 56.56	72.96 63.57	30.4M 30.4M	EEG EEG	62.24 65.92	63.69 62.91	75.27 70.27	5.8M 5.8M
BioX-Bridge	ECG	60.11	61.20	74.02	1.8M	EEG	62.55	64.37	76.42	0.2M
Oracle (Supervised)	EEG	80.13	82.06	87.19	-	ECG	63.54	65.54	76.86	-
FOG		$EEG (Old) \rightarrow EMG (New)$			v)	$EMG(Old)\toEEG(New)$			v)	
Methods	Input	BAcc ↑	F1-M ↑	F1-W↑	Params ↓	Input	BAcc ↑	F1-M ↑	F1-W↑	Params ↓
Random		50.00	49.99	50.01	-	-	50.00	49.99	50.01	-
KD KD-Contrast	EMG EMG	68.64 72.21	67.62 71.95	67.78 71.95	136.1M 136.1M	EEG EEG	68.03 68.51	67.73 67.95	67.75 67.90	5.8M 5.8M
BioX-Bridge	EMG	72.24	72.12	72.16	1.2M	EEG	68.04	68.22	68.24	0.7M
Oracle (Supervised)	EEG	72.15	72.14	72.20	-	EMG	87.55	87.58	87.60	-
WESAD		ECG ($Old) \rightarrow P$	PG (New)		PPG (C	Old) → E	CG (New)
Methods	Input	BAcc ↑	F1-M ↑	F1-W ↑	Params ↓	Input	BAcc ↑	F1-M ↑	F1-W ↑	Params ↓
Random	-	33.33	31.29	35.38	-	-	33.33	31.29	35.38	-
CardioGAN KD KD-Contrast	PPG PPG PPG	39.32 47.86 45.31	19.63 43.08 42.75	20.33 45.75 47.20	28.2M 5.7M 5.7M	ECG ECG	47.03 50.85	46.36 49.31	60.29 63.72	30.4M 30.4M
BioX-Bridge	PPG	49.57	42.28	47.44	0.2M	ECG	52.02	52.62	65.12	0.4M
Oracle (Supervised)	ECG	49.47	51.05	62.48	-	PPG	62.96	60.97	74.52	-

for EEG (80.13%), which is reasonable, as EEG has been considered the gold standard for sleep. (2) Our unsupervised training using BioX-Bridge can effectively produce an ECG model (60.11%) that is close to supervised ECG training (63.54%). We observe a 20% gap because the baselines and BioX-Bridge use the ECG as input, which is a less physiologically relevant modality for sleep than the EEG used by the Oracle. (3) Unsupervised cross-modal knowledge transfer performance using EEG (62.55%) is also constrained by the performance of the ECG teacher (63.54%), a consequence inherent to knowledge transfer itself. Therefore, our unsupervised training produces a relatively weaker EEG model (62.55%) compared to supervised EEG training (80.13%) since we are transferring from a weaker ECG model (63.54%).

On another note, BioX-Bridge and KD-Contrast achieved higher balanced accuracy than Oracle on several occasions, respectively. This is possible because balanced accuracy is simply an average of recall across classes. Higher balanced accuracy scores and lower F1 scores reflect that knowledge transfer methods achieved better recall but worse precision than Oracle.

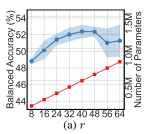
4.3 Ablation Studies

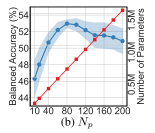
We conduct ablation studies on the WESAD dataset and the direction of knowledge transfer (PPG \rightarrow ECG). Additional results are presented in the appendix.

Bridge Rank and Prototype Set We study the impact of different hyperparameters for the prototype network in Figures 4a and 4b. A performance drop is observed when the approximation rank and

prototype set size are too small or too large, likely due to under-/over-parameterization of the bridge network. In particular, the performance peaks at around 0.75M parameters in both cases.

Dataset Size We reduce the size of the paired dataset for bridge training. We observe in Figure 4c that the transfer performance slowly decays by around 2% at 20% dataset size, showcasing the robustness of the bridge under the low-data regime.





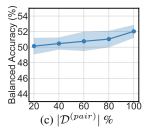


Figure 4: Bridge Training Ablation. Blue: Balanced Accuracy. Red: Number of Parameters. We vary (a) bridge rank, (b) number of prototypes, and (c) pair dataset size to understand the robustness of BioX-Bridge and its performance under a low-data regime.

Bridge Position Selection To show that the bridge position selection strategy proposed in Section 3.3 is effective, we compare the unsupervised performance of cross-modal knowledge transfer at various positions in Table 2. For "Fixed", we train nine bridges in predefined positions, which is a combination of the first, middle, and last layers of the old and new modality models. The results are the average over all nine positions in five seeds (see more results in the appendix).

Foundation Model We further analyze the impact of using different foundation models for cross-modal knowledge transfer. In Table 3, we replace the HuBERT-ECG foundation model (Coppola et al., 2024) with ECG-FM (McKeen et al., 2024). Notably, due to the large number of trainable parameters (90M), the knowledge distillation methods with ECG-FM could only be performed with a batch size of 4 on a V100 GPU. As a result, training for more than 50 epochs requires 6.5 hours for knowledge distillation methods and 1.9 hours for BioX-Bridge. Moreover, the performance gap between knowledge distillation methods and BioX-Bridge is much pronounced at 10–17%.

Table 2: Bridge Position Ablation. Comparison of different bridge position selection strategies with respect to BioX-Bridge. "Fixed" represents the average of 9 predefined positions, combining the first, middle, and last layers for both the input and output positions.

Methods	BAcc ↑	F1-M ↑	F1-W ↑
Fixed BioX-Bridge	50.53 52.02	51.70 52.62	63.96 65.12
BioX-Bridge	52.02	52.62	65.12

Table 3: Foundation Model Ablation. We compare the transfer performance by replacing the ECG foundation model HuBERT-ECG with ECG-FM.

Methods	Input	BAcc ↑	F1-M ↑	F1-W ↑	$\mathbf{Params}\downarrow$
Random	-	33.33	31.29	35.38	-
KD KD-Contrast	ECG ECG	48.44 43.06	45.84 42.94	54.18 54.21	90.8M 90.8M
BioX-Bridge	ECG	58.80	57.11	72.12	0.11M
Oracle	PPG	62.96	60.97	74.52	-

5 CONCLUSION

We present BioX-Bridge as an efficient framework for unsupervised cross-modal knowledge transfer across biosignals. To address the challenges of high-dimensional projection between biosignal foundation models, we design a prototype-based architecture for parameter-efficient learning of transformations between representation spaces. Our proposed two-stage bridge position selection strategy further identifies connection points that enable more effective alignment of intermediate representations. Through extensive experiments on diverse biosignal datasets and tasks, we demonstrated that BioX-Bridge achieves performance comparable to or superior to that of state-of-the-art methods while drastically reducing the number of trainable parameters. This work highlights the potential of model bridging as a powerful alternative to conventional cross-modal knowledge transfer techniques, offering a pathway to more accessible, adaptable, modality-agnostic, and resource-efficient biosignal applications in real-world settings, where computing resources and labelled data are often limited.

ETHICAL AND REPRODUCIBILITY STATEMENT

This study makes use of datasets involving human subjects (ISRUC, WESAD, and FOG). All datasets employed are publicly available, and we follow the usage terms and ethical guidelines specified by the original data providers. No new data were collected for this work, and all analyses were conducted on de-identified, previously published datasets.

To ensure reproducibility, we provide detailed descriptions of our experimental setups, including data preprocessing steps, model architectures, hyperparameters, and training procedures, in Section 4.1 and Appendix D. Our code implementation is available in the supplementary materials and will be available in a dedicated repository upon publication.

REFERENCES

- Salar Abbaspourazad, Oussama Elachqar, Andrew Miller, Saba Emrani, Udhyakumar Nallasamy, and Ian Shapiro. Large-scale training of foundation models for wearable biosignals. In *ICLR*, 2024a.
- Salar Abbaspourazad, Anshuman Mishra, Joseph Futoma, Andrew C Miller, and Ian Shapiro. Wearable accelerometer foundation models for health via knowledge distillation. *arXiv preprint arXiv:2412.11276*, 2024b.
- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, et al. GPT-4 technical report. arXiv preprint arXiv:2303.08774, 2023.
- Guillaume Alain and Yoshua Bengio. Understanding intermediate layers using linear classifier probes. *arXiv preprint arXiv:1610.01644*, 2016.
- Yusuf Aytar, Carl Vondrick, and Antonio Torralba. SoundNet: Learning sound representations from unlabeled video. NIPS, 29, 2016.
- Chi-Sheng Chen, Ying-Jung Chen, and Aidan Hung-Wen Tsai. Large cognition model: Towards pretrained EEG foundation model. *arXiv preprint arXiv:2502.17464*, 2025a.
- Yuqi Chen, Kan Ren, Kaitao Song, Yansen Wang, Yifan Wang, Dongsheng Li, and Lili Qiu. EEG-Former: Towards transferable and interpretable large-scale EEG foundation model, 2024.
- Zhaoliang Chen, Cheng Ding, Saurabh Kataria, Runze Yan, Minxiao Wang, Randall Lee, and Xiao Hu. GPT-PPG: A GPT-based foundation model for photoplethysmography signals. arXiv preprint arXiv:2503.08015, 2025b.
- Edoardo Coppola, Mattia Savardi, Mauro Massussi, Marianna Adamo, Marco Metra, and Alberto Signoroni. HuBERT-ECG: A self-supervised foundation model for broad and scalable cardiac applications. *medRxiv*, pp. 2024–11, 2024.
- Wenhui Cui, Woojae Jeong, Philipp Thölke, Takfarinas Medani, Karim Jerbi, Anand A Joshi, and Richard M Leahy. Neuro-GPT: Developing a foundation model for EEG. *arXiv preprint arXiv:2311.03764*, 107, 2023.
- Alexey Dosovitskiy, Lucas Beyer, Alexander Kolesnikov, Dirk Weissenborn, Xiaohua Zhai, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, et al. An image is worth 16x16 words: Transformers for image recognition at scale. In *ICLR*, 2020.
- Bin Duan, Wei Wang, Hao Tang, Hugo Latapie, and Yan Yan. Cascade attention guided residue learning GAN for cross-modal translation. In *ICPR*, pp. 1336–1343. IEEE, 2021.
- Nuno C Garcia, Pietro Morerio, and Vittorio Murino. Modality distillation with multiple stream networks for action recognition. In *ECCV*, pp. 103–118, 2018.
- Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. Generative adversarial networks. *Communications of the ACM*, 63(11):139–144, 2020.

- Jianping Gou, Baosheng Yu, Stephen J Maybank, and Dacheng Tao. Knowledge distillation: A survey. IJCV, 129(6):1789–1819, 2021.
- Saurabh Gupta, Judy Hoffman, and Jitendra Malik. Cross modal distillation for supervision transfer. In *CVPR*, pp. 2827–2836, 2016.
- Yu Han, Xiaofeng Liu, Xiang Zhang, and Cheng Ding. Foundation models in electrocardiogram: A review. *arXiv preprint arXiv:2410.19877*, 2024.
- Geoffrey Hinton, Oriol Vinyals, and Jeff Dean. Distilling the knowledge in a neural network. *arXiv* preprint arXiv:1503.02531, 2015.
- Judy Hoffman, Saurabh Gupta, and Trevor Darrell. Learning with side information through modality hallucination. In *CVPR*, pp. 826–834, 2016.
- Wei-Bang Jiang, Li-Ming Zhao, and Bao-Liang Lu. Large brain model for learning generic representations with tremendous EEG data in BCI. In *ICLR*, 2024.
- Sirvan Khalighi, Teresa Sousa, José Moutinho Santos, and Urbano Nunes. ISRUC-Sleep: A comprehensive public dataset for sleep researchers. *Computer Methods and Programs in Biomedicine*, 124:180–192, 2016.
- Simon Kornblith, Mohammad Norouzi, Honglak Lee, and Geoffrey Hinton. Similarity of neural network representations revisited. In *ICML*, pp. 3519–3529. PMLR, 2019.
- Junhong Lai, Jiyu Wei, Lin Yao, and Yueming Wang. A simple review of eeg foundation models: Datasets, advancements and future perspectives. *arXiv preprint arXiv:2504.20069*, 2025.
- Jun Li, Aaron Aguirre, Junior Moura, Che Liu, Lanhai Zhong, Chenxi Sun, Gari Clifford, Brandon Westover, and Shenda Hong. An electrocardiogram foundation model built on over 10 million recordings with external evaluation across multiple domains. *arXiv preprint arXiv:2410.04133*, 2024.
- Xiaohao Liu, Xiaobo Xia, Zhuo Huang, and Tat-Seng Chua. Towards modality generalization: A benchmark and prospective analysis. *arXiv* preprint arXiv:2412.18277, 2024.
- Yunfei Luo, Yuliang Chen, Asif Salekin, and Tauhidur Rahman. Toward foundation model for multivariate wearable sensing of physiological signals. *arXiv preprint arXiv:2412.09758*, 2024.
- Kaden McKeen, Laura Oliva, Sameer Masood, Augustin Toma, Barry Rubin, and Bo Wang. ECG-FM: An open electrocardiogram foundation model. *arXiv preprint arXiv:2408.05178*, 2024.
- Alexios-Fotios A Mentis, Donghoon Lee, and Panos Roussos. Applications of artificial intelligence-machine learning for detection of stress: A critical overview. *Molecular Psychiatry*, 29(6):1882–1894, 2024.
- Mehdi Mirza and Simon Osindero. Conditional generative adversarial nets. *arXiv preprint* arXiv:1411.1784, 2014.
- Amir Moslemi, Anna Briskina, Zubeka Dang, and Jason Li. A survey on knowledge distillation: Recent advancements. *Machine Learning with Applications*, pp. 100605, 2024.
- Sheikh Shanawaz Mostafa, Fábio Mendonça, Antonio G. Ravelo-García, and Fernando Morgado-Dias. A systematic review of detecting sleep apnea using deep learning. *Sensors*, 19(22):4934, 2019.
- Girish Narayanswamy, Xin Liu, Kumar Ayush, Yuzhe Yang, Xuhai Xu, Shun Liao, Jake Garrison, Shyam Tailor, Jake Sunshine, Yun Liu, Tim Althoff, Shrikanth Narayanan, Pushmeet Kohli, Jiening Zhan, Mark Malhotra, Shwetak Patel, Samy Abdel-Ghaffar, and Daniel McDuff. Scaling wearable foundation models. In *ICLR*, 2024.
- Saman Parvaneh, Jonathan Rubin, Saeed Babaeizadeh, and Minnan Xu-Wilson. Cardiac arrhythmia detection using deep learning: A review. *Journal of Electrocardiology*, 57:S70–S74, 2019.

- Arvind Pillai, Dimitris Spathis, Fahim Kawsar, and Mohammad Malekzadeh. PaPaGei: Open foundation models for optical physiological signals. In *ICLR*, 2025.
- Richard S Rosenberg and Steven Van Hout. The american academy of sleep medicine inter-scorer reliability program: sleep stage scoring. *Journal of Clinical Sleep Medicine*, 9(1):81–87, 2013.
- Mithun Saha, Maxwell A Xu, Wanting Mao, Sameer Neupane, James M Rehg, and Santosh Kumar. Pulse-PPG: An open-source field-trained PPG foundation model for wearable applications across lab and field settings. *arXiv* preprint arXiv:2502.01108, 2025.
- Pritam Sarkar and Ali Etemad. CardioGAN: Attentive generative adversarial network with dual discriminators for synthesis of ECG from PPG. In *AAAI*, volume 35, pp. 488–496, 2021.
- Philip Schmidt, Attila Reiss, Robert Duerichen, Claus Marberger, and Kristof Van Laerhoven. Introducing WESAD, a multimodal dataset for wearable stress and affect detection. In *ACM ICMI*, pp. 400–408, 2018.
- Apoorva Sikka, Jitender Singh Virk, Deepti R Bathula, et al. MRI to PET cross-modality translation using globally and locally aware GAN (GLA-GAN) for multi-modal diagnosis of alzheimer's disease. *arXiv* preprint arXiv:2108.02160, 2021.
- Tibor Stracina, Marina Ronzhina, Richard Redina, and Marie Novakova. Golden standard or obsolete method? Review of ECG applications in clinical and experimental context. *Frontiers in Physiology*, 13:867033, 2022.
- Rahul Thapa, Bryan He, Magnus Ruud Kjær, Hyatt Moore, Gauri Ganjoo, Emmanuel Mignot, and James Zou. SleepFM: Multi-modal representation learning for sleep across brain activity, ECG and respiratory signals. In *ICML*, pp. 48019–48037, 2024.
- Yonglong Tian, Dilip Krishnan, and Phillip Isola. Contrastive representation distillation. In ICLR, 2020.
- Jiquan Wang, Sha Zhao, Zhiling Luo, Yangxuan Zhou, Haiteng Jiang, Shijian Li, Tao Li, and Gang Pan. CBraMod: A criss-cross brain foundation model for EEG decoding. arXiv preprint arXiv:2412.07236, 2024.
- Zifeng Wang, Zichen Wang, Balasubramaniam Srinivasan, Vassilis N. Ioannidis, Huzefa Rangwala, and Rishita Anubhai. BioBridge: Bridging biomedical foundation models via knowledge graphs. In *ICLR*, 2023.
- Zihui Xue, Sucheng Ren, Zhengqi Gao, and Hang Zhao. Multimodal knowledge expansion. In *ICCV*, pp. 854–863, 2021.
- Chaoqi Yang, M Westover, and Jimeng Sun. Biot: Biosignal transformer for cross-data learning in the wild. *Advances in Neural Information Processing Systems*, 36:78240–78260, 2023.
- Qianye Yang, Nannan Li, Zixu Zhao, Xingyu Fan, Eric I-Chao Chang, and Yan Xu. MRI cross-modality image-to-image translation. *Scientific Reports*, 10(1):3753, 2020.
- Daoze Zhang, Zhizhang Yuan, Junru Chen, Kerui Chen, and Yang Yang. Brant-X: A unified physiological signal alignment framework. In *KDD*, pp. 4155–4166, 2024.
- Wei Zhang, Zhuokun Yang, Hantao Li, Debin Huang, Lipeng Wang, Yanzhao Wei, Lei Zhang, Lin Ma, Huanhuan Feng, Jing Pan, et al. Multimodal data for the detection of freezing of gait in parkinson's disease. *Scientific data*, 9(1):606, 2022.
- Mingmin Zhao, Tianhong Li, Mohammad Abu Alsheikh, Yonglong Tian, Hang Zhao, Antonio Torralba, and Dina Katabi. Through-wall human pose estimation using radio signals. In *CVPR*, pp. 7356–7365, 2018.
- Jun-Yan Zhu, Taesung Park, Phillip Isola, and Alexei A Efros. Unpaired image-to-image translation using cycle-consistent adversarial networks. In *ICCV*, pp. 2223–2232, 2017.
- Qiang Zhu, Xin Tian, Chau-Wai Wong, and Min Wu. Learning your heart actions from pulse: ECG waveform reconstruction from PPG. *IEEE Internet of Things Journal*, 8(23):16734–16748, 2021.

APPENDIX

TABLE OF CONTENTS

Me	ethod Details: Linear CKA	13
Lin	mitations and Future Work	13
Ad	lditional Discussion on Related Works and Baselines	14
C.1	Model Stitching	14
C.2	Domain Adaptation and Generalization	14
C.3	CardioGAN for additional modalities	14
Ex	periment Details	15
D.1	Setup and Implementation Details	15
	D.1.1 Dataset Preprocessing	15
	D.1.2 Dataset Split	15
	D.1.3 BioX-Bridge and Baseline Implementation Details	16
D.2	Main Results with Standard Deviations	16
D.3	Additional Ablation Studies	16
	D.3.1 BioX-Bridge Framework with Traditional Biosignal Models	16
	D.3.2 Impact of Foundation Model Size	16
	Lin Add C.1 C.2 C.3 Ex D.1	C.1 Model Stitching C.2 Domain Adaptation and Generalization C.3 CardioGAN for additional modalities Experiment Details D.1 Setup and Implementation Details D.1.1 Dataset Preprocessing D.1.2 Dataset Split D.1.3 BioX-Bridge and Baseline Implementation Details D.2 Main Results with Standard Deviations D.3 Additional Ablation Studies D.3.1 BioX-Bridge Framework with Traditional Biosignal Models

A METHOD DETAILS: LINEAR CKA

Let $\boldsymbol{H}_m^{(\text{new})} \in \mathbb{R}^{|\mathcal{D}^{(\text{pair})}| \times N_m^{(\text{new})} d_m^{(\text{new})}}$ denote the matrix of new modality representations extracted from the m-th layer , where the i-th row corresponds to the flattened $\boldsymbol{h}_{m,i}^{(\text{new})}$. Similarly, let $\boldsymbol{H}_l^{(\text{old})} \in \mathbb{R}^{|\mathcal{D}^{(\text{pair})}| \times N_l^{(\text{old})} d_l^{(\text{old})}}$ denote the matrix of old modality representations from the l-th layer. The CKA $_{\text{linear}}$ operator introduced in Eq. 5 is formulated as follows (Kornblith et al., 2019):

$$\begin{aligned} \text{CKA}_{\text{linear}}(\boldsymbol{H}_{m}^{(\text{new})}, \boldsymbol{H}_{l}^{(\text{old})}) &= \frac{\text{HSIC}(\boldsymbol{H}_{m}^{(\text{new})}, \boldsymbol{H}_{l}^{(\text{old})})}{\sqrt{\text{HSIC}(\boldsymbol{H}_{m}^{(\text{new})}, \boldsymbol{H}_{m}^{(\text{new})}) \cdot \text{HSIC}(\boldsymbol{H}_{l}^{(\text{old})}, \boldsymbol{H}_{l}^{(\text{old})})}}, \\ & \text{where} \quad \text{HSIC}(\boldsymbol{H}_{m}^{(\text{new})}, \boldsymbol{H}_{l}^{(\text{old})}) &= \frac{1}{|\mathcal{D}^{(\text{pair})}|^{2}} \operatorname{trace}\left(\boldsymbol{K}_{t} \boldsymbol{H} \boldsymbol{K}_{s} \boldsymbol{H}\right) \\ & \text{and} \quad \boldsymbol{K}_{t} = \boldsymbol{H}_{m}^{(\text{new})} \left(\boldsymbol{H}_{m}^{(\text{new})}\right)^{\top}, \quad \boldsymbol{K}_{s} = \boldsymbol{H}_{l}^{(\text{old})} \left(\boldsymbol{H}_{l}^{(\text{old})}\right)^{\top}, \quad \boldsymbol{H} = \boldsymbol{I} - \frac{1}{|\mathcal{D}^{(\text{pair})}|} \boldsymbol{1} \boldsymbol{1}^{\top}. \end{aligned}$$

HSIC is the Hilbert-Schmidt Independence Criterion. \boldsymbol{H} is the centering matrix. Note that while this formulation uses the entire $\boldsymbol{H}_m^{(\text{new})}$ and $\boldsymbol{H}_l^{(\text{old})}$ to compute similarity between representations of the old and new modalities, it is also possible to improve efficiency by computing similarity using only a subset of their rows.

B LIMITATIONS AND FUTURE WORK

Although BioX-Bridge greatly reduces training computational requirements and improves the efficiency of cross-modal knowledge transfer, it depends on the availability of pre-trained models for each biosignal modality, an assumption that may not hold for emerging or underexplored biosignals. Furthermore, depending on the position of the bridge, the inference time of the bridged model could

be longer. Finally, existing unsupervised cross-modal knowledge transfer frameworks rely on the availability of paired data, which is more difficult to collect than unimodal data. Future work focusing on transfer using unpaired data would extend applications to any combination of modalities.

C ADDITIONAL DISCUSSION ON RELATED WORKS AND BASELINES

C.1 MODEL STITCHING

Model stitching combines subsets of layers from two or more models to create a hybrid one, which was initially introduced as a metric to compare intermediate representations across neural networks by examining their compatibility through network recombination (Bansal et al., 2021; Csiszárik et al., 2021; Lenc & Vedaldi, 2015; Moschella et al., 2023). Most of the work focused mainly on stitching adjacent layers from models of varying sizes within the same architecture family. More recently, it has been revisited as a general strategy for leveraging families of pretrained models to construct scalable neural networks that can accommodate diverse deployment constraints (He et al., 2024; Pan et al., 2023; Yang et al., 2022). For the stitching layer, a simple 1x1 convolution layer is often sufficient for stitching, under the assumption that the intermediate representations are similar and that the token counts (in transformers) or spatial dimensions (in convolutional neural networks, CNNs) are aligned. However, this assumption breaks down when models attempt to stitch across different modalities, where intermediate representations differ in both semantics and dimensionality.

C.2 DOMAIN ADAPTATION AND GENERALIZATION

Domain adaptation methods are typically homogeneous, where they focus on adapting a single model from a source domain to a target domain (Wilson & Cook, 2020). Existing foundation models are unimodal and expect a fixed input shape, but biosignals are heterogeneous, whereby they contain different numbers of channels, are sampled at different frequencies, and are segmented with different window sizes. For example, ECG-FM only accepts 12-lead, 5-second ECG segments at a sampling frequency of 250Hz, and cannot work on 6-channel, 30-second EEG segments at a sampling frequency of 200Hz. This means that homogeneous unsupervised domain adaptation methods will fail to work in our setting.

Heterogeneous domain adaptation methods are more suited for our setup, where they acknowledge the difference in modalities between the source and target data. Heterogeneous unsupervised domain adaptation assumes access to a labelled source domain and an unlabelled target domain for knowledge transfer (Yang et al., 2025; Liu et al., 2020), but our setting assumes access to data from unlabelled source and target domains. Therefore, heterogeneous domain adaptation methods are not suitable for the unsupervised+paired scenario in this work.

C.3 CARDIOGAN FOR ADDITIONAL MODALITIES

In Table 1, we present CardioGAN as a baseline for WESAD ECG \rightarrow PPG. We omit CardioGAN as a baseline for the remaining knowledge transfer directions because the extension of data translation to other modalities is non-trivial. CardioGAN was originally designed for synthesizing ECG from PPG, both of which are single leads. However, biosignals such as EEG, EMG, and ECG have multiple channels, and extending the generation to multiple channels using multi-channel input is non-trivial. The authors of CardioGAN mention that generating multi-lead ECGs is one of the future works. Additionally, to the best of our knowledge, no prior study has shown any benchmarks for translating between EEG and ECG and vice versa.

D EXPERIMENT DETAILS

D.1 SETUP AND IMPLEMENTATION DETAILS

D.1.1 DATASET PREPROCESSING

Each foundation model specifies its preprocessing pipeline, and we follow these procedures accordingly. If a notch or bandpass filter has already been applied to the dataset, we skip that step during preprocessing.

WESAD In this dataset, ECG signals are sampled at 700Hz and PPG signals at 64Hz. For ECG, which uses HuBERT-ECG as its foundation model, we first downsample to 500Hz, apply a finite impulse response (FIR) bandpass filter between 0.05–47Hz, resample to 100Hz, and then perform channel-wise z-score normalization. For PPG, which uses PaPaGei as its foundation model, we upsample the signals to 125Hz, apply a 4th-order Chebyshev bandpass filter between 0.5–12Hz, and normalize using z-score normalization. Finally, all recordings are segmented into 60-second windows with a 5-second step size.

FOG In this dataset, both EEG and EMG signals were collected at 1000Hz, downsampled to 500Hz with a notch and bandpass filter already applied. For EEG, which uses LaBraM as its foundation model, we downsample to 200Hz and convert the unit to 0.1mV. For EMG, which uses NormWear as its foundation model, we downsample to 130Hz and normalize using z-score normalization. All recordings are segmented into 3-second windows with a sliding step size of 0.3 seconds.

ISRUC In this dataset, EEG signals are sampled at 200Hz with a notch and bandpass filter already applied, while PPG signals are also sampled at 200Hz with a notch filter applied. For EEG, which uses LaBraM as its foundation model, no resampling is required; we only convert the unit to 0.1mV. For ECG, which uses HuBERT-ECG as its foundation model, we upsample to 500Hz, apply a bandpass filter between 0.05–47Hz, resample to 100Hz, and normalize using z-score normalization.

D.1.2 DATASET SPLIT

Dataset split is summarized in Figure A1. The datasets contain synchronized data from the old and new modalities. We perform a subject-wise split for WESAD and ISRUC and sample-wise split for FOG (Zhang et al., 2022) to obtain four subsets $\mathcal{D}^{(\text{old})}, \mathcal{D}^{(\text{new})}, \mathcal{D}^{(\text{val})}$, and $\mathcal{D}^{(\text{pair})}$, at a ratio of 33%, 22%, 11%, and 33%, respectively. We use old modality data from $\mathcal{D}^{(\text{old})}$ to train the linear prober $g_{\omega}^{(\text{old})}$. New modality data from $\mathcal{D}^{(\text{new})}$ is used to evaluate bridge performance in an unseen set. All data from $\mathcal{D}^{(\text{pair})}$ and $\mathcal{D}^{(\text{val})}$ are used to train and help select hyperparameters.

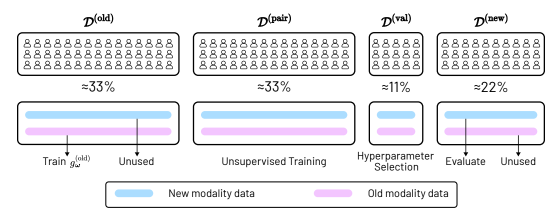


Figure A1: Illustration of Dataset Split. The dataset is divided into four subject-independent subsets. We first use the old modality data from $\mathcal{D}^{(\text{old})}$ to train the linear prober $g_{\omega}^{(\text{old})}$ for experiment setup, followed by unsupervised training on $\mathcal{D}^{(\text{pair})}$. The subsets $\mathcal{D}^{(\text{val})}$ and $\mathcal{D}^{(\text{new})}$ are used for hyperparameter selection and testing, respectively.

D.1.3 BIOX-BRIDGE AND BASELINE IMPLEMENTATION DETAILS

BioX-Bridge Implementation Details To prepare $f_{\theta}^{(\text{old})}$ and $g_{\omega}^{(\text{old})}$ for evaluation, we adapt the pre-trained foundation models for the classification tasks using $\mathcal{D}^{(\text{old})}$, we apply mean pooling to the last-layer representations and add a linear layer for classification. The weights of the foundation model are frozen, and the linear layer is trained for more than 50 epochs. We select a learning rate of 1e-4 for LaBraM, 1e-4 for PaPaGei, 1e-4 for NormWear, and 1e-5 for HuBERT-ECG, as suggested in the original publications. To select the input position of the bridge, we use logistic regression with L2 regularization as the linear prober. We select the layer with the best F1 macro score over five-fold cross-validation. We train the bridge over 50 epochs with cosine embedding loss on $\mathcal{D}^{(\text{pair})}$. All experiments are conducted on V100 GPUs with 32GB VRAM. The training time for a single run ranges from 10 minutes to 4 hours, depending on the dataset and the backbone foundation model.

To select the bridge rank and number of prototypes, we perform a grid search over $r = \{4, 8, 16, 32\}$ and $N_p = \{50, 100, 150, 200, 250, 300\}$. For compatibility across various network architectures without modifying the forward functions, we retrieve and replace intermediate representations using forward hooks and forward pre-hooks ³. Please see the source code for detailed implementation.

Baseline Implementation Details For the Random baseline, we simulate a model that randomly assigns labels to samples uniformly across all classes. For CardioGAN, we adopt the pre-trained weights provided by the original publication. We do not perform any fine-tuning as CardioGAN has been trained with WESAD as one of its datasets. We adopt the preprocessing code provided by CargioGAN to prepare the PPG. For each recording, we generate the corresponding ECG using a sliding window of 4 seconds and a step size of 4 seconds. The generated ECG recording is then preprocessed following the HuBERT-ECG pipeline described in Section D.1.1.

For knowledge distillation (KD), we append a linear layer to map mean-pooled representations from the last layer of the foundation model to classwise probabilities. We then fine-tune the entire foundation model with a learning rate of 1e-4 for LaBraM, 1e-4 for PaPaGei, 1e-4 for NormWear, and 1e-5 for HuBERT-ECG, as suggested in the original publications. For contrastive knowledge distillation (KD-Contrast), we append a linear layer to map mean-pooled representations from the last layer of the new modality foundation model to those of the old modality foundation model. During inference, we adopt the linear prober from the old modality foundation model to produce classwise probabilities. The temperature for the InfoNCE loss is selected as 0.04 following (Abbaspourazad et al., 2024b).

D.2 MAIN RESULTS WITH STANDARD DEVIATIONS

Tables 1–3 only report the average performance for five seeds due to space constraints. In Table A1–A5, we present the full results with standard deviation.

D.3 ADDITIONAL ABLATION STUDIES

D.3.1 BIOX-BRIDGE FRAMEWORK WITH TRADITIONAL BIOSIGNAL MODELS

All results presented in the main body focused on building a bridge between biosignal foundation models to better support ongoing research in this area. To show that BioX-Bridge is also compatible with traditional biosignal models, we replace HuBERT-ECG with a pre-trained ECG model, ECG-DualNet (Rohr et al., 2022), in Table A6. We notice that BioX-Bridge continues to outperform the baseline methods while significantly reducing the number of trainable parameters

D.3.2 IMPACT OF FOUNDATION MODEL SIZE

The HubERT-ECG family of models is available in three sizes, with varying numbers of parameters. We replace the small version of HuBERT-ECG (30M) with base (93M) and large (183M) versions, and report both baseline and our results in Table A7. We observe that the best transfer performance for BioX-Bridge is achieved using the large version of HuBERT-ECG, thanks to the more powerful representational capabilities. Overall, using base and large model yields better transfer performance

³PyTorch documentation: forward hook, forward pre-hook

Table A1: Unsupervised cross-modal knowledge transfer performance on ISRUC. Results are reported as mean \pm std (%) across five seeds. Knowledge transfer direction is indicated as (old modality \rightarrow new modality).

(a) **ISRUC** (EEG \rightarrow ECG)

Methods	Input Modality	Balanced Accuracy	F1 Macro [↑]	F1 Weighted [†]	Trainable Parameters ↓
Random	-	50.00	46.48	53.52	-
KD KD-Contrast	ECG ECG	60.24±1.16 60.66±1.48	61.01±1.19 56.56±1.98	72.96±0.68 63.57±2.41	30.4M 30.4M
BioX-Bridge	ECG	60.11±1.17	61.20±1.39	74.02±0.95	1.8M
Oracle	EEG	80.13	82.06	87.19	-

(b) **ISRUC** (ECG \rightarrow EEG)

Methods	Input Modality	Balanced Accuracy	F1 Macro ↑	F1 Weighted [↑]	Trainable Parameters ↓
Random	-	50.00	46.48	53.52	-
KD KD-Contrast	EEG EEG	62.24±1.82 65.92±0.94	63.69±2.05 62.91±1.60	75.27±1.26 70.27±1.95	5.8M 5.8M
BioX-Bridge	EEG	62.55±2.10	64.37±2.65	76.42±1.46	0.2M
Oracle	ECG	63.54	65.54	76.86	-

Table A2: Unsupervised cross-modal knowledge transfer performance on FOG. Results are reported as mean \pm std (%) across five seeds. Knowledge transfer direction is indicated as (old modality \rightarrow new modality).

(a) $\textbf{FOG}\ (EEG \to EMG)$

Methods	Input Modality	Balanced Accuracy	F1 Macro ↑	F1 Weighted [↑]	Trainable Parameters \(\psi
Random	-	50.00	49.99	50.01	-
KD KD-Contrast	EMG EMG	68.64±3.79 72.21±2.77	67.62±5.77 71.95±2.53	67.78±5.61 71.95±2.57	136.1M 136.1M
BioX-Bridge	EMG	72.24±0.63	72.12±0.60	72.16±0.60	1.2M
Oracle	EEG	72.15	72.14	72.20	-

(b) $FOG~(EMG \rightarrow EEG)$

Methods	Input Modality	Balanced Accuracy	F1 Macro [↑]	F1 Weighted [↑]	Trainable Parameters \(\psi
Random	-	50.00	49.99	50.01	-
KD KD-Contrast	EEG EEG	68.03±2.22 68.51±2.08	67.73±2.63 67.95±1.98	67.75 ± 2.71 67.90 ± 2.01	5.8M 5.8M
BioX-Bridge	EEG	68.04±1.99	68.22±1.80	68.24±1.81	0.7M
Oracle	EMG	87.55	87.58	87.60	-

than small model for KD and BioX-Bridge. The same is not true for KD-Contrast, which observes the best transfer performance using the small model, potentially as a result of overparametrization and limited training dataset for fine-tuning the larger models.

Table A3: Unsupervised cross-modal knowledge transfer performance on WESAD. Results are reported as mean \pm std (%) across five seeds. Knowledge transfer direction is indicated as (old modality \rightarrow new modality).

(a) WESAD (ECG \rightarrow PPG)

Methods	Input Modality	Balanced Accuracy	F1 Macro [↑]	F1 Weighted [↑]	Trainable Parameters ↓
Random	-	33.33	31.29	35.38	-
CardioGAN	PPG	39.32	19.63	20.33	-
KD	PPG	47.86 ± 2.36	43.08 ± 3.05	45.75 ± 3.90	5.7M
KD-Contrast	PPG	45.31 ± 5.00	42.75 ± 3.68	47.20 ± 2.67	5.7M
BioX-Bridge	PPG	49.57±5.51	42.28±3.22	47.44±9.18	0.2M
Oracle	ECG	49.47	51.05	62.48	-

(b) **WESAD** (PPG \rightarrow ECG)

Methods	Input Modality	Balanced Accuracy	F1 Macro ↑	F1 Weighted [↑]	Trainable Parameters ↓
Random	-	33.33	31.29	35.38	-
KD KD-Contrast	ECG ECG	47.03±1.60 50.85±3.61	46.36±1.98 49.31±3.13	60.29±2.51 63.72±3.22	30.4M 30.4M
BioX-Bridge	ECG	52.02±0.80	52.62±0.36	65.12±0.91	0.4M
Oracle	PPG	62.96	60.97	74.52	-

Table A4: Bridge Position Ablation. WESAD (PPG \rightarrow ECG). We study the effectiveness of the bridge selection strategy.

Methods	Input Modality	Balanced Accuracy	F1 Macro ↑	F1 Weighted $^{\uparrow}$
BioX-Bridge @ Fixed	ECG	50.53±1.64	51.70±1.96	63.96±2.18
BioX-Bridge @ Selected	ECG	52.02±0.80	52.62±0.36	65.12±0.91

Table A5: Foundation Model Ablation. WESAD (PPG \rightarrow ECG). We replace HuBERT-ECG with another ECG foundation model, ECG-FM.

Methods	Input Modality	Balanced Accuracy	F1 Macro ↑	F1 Weighted $^{\uparrow}$	Trainable Parameters ↓
Random	-	33.33	31.29	35.38	-
KD KD-Contrast	ECG ECG	48.44±8.07 43.06±4.33	45.84±8.80 42.94±3.88	54.18±13.46 54.21±8.81	90.8M 90.8M
BioX-Bridge	ECG	58.80±1.00	57.11±0.84	72.12±0.92	0.11M
Oracle	PPG	62.96	60.97	74.52	-

Table A6: Traditional Model Ablation. WESAD (PPG \rightarrow ECG). We replace HuBERT-ECG with a traditional pre-trained model ECG-DualNet.

Methods	Input Modality	Balanced Accuracy	F1 Macro ↑	F1 Weighted [↑]	Trainable Parameters ↓
Random	-	33.33	31.29	35.38	-
KD KD-Contrast	ECG ECG	52.78±2.15 49.79±3.31	51.86±3.09 50.40±3.78	64.81±2.72 59.84±3.58	8.2M 8.2M
BioX-Bridge	ECG	56.10±1.21	53.25±1.54	67.60±1.92	0.4M
Oracle	PPG	62.96	60.97	74.52	-

Table A7: Foundation Model Size Ablation. WESAD (PPG \rightarrow ECG). We replace the small version of HuBERT-ECG (30M) with base (93M) and large (183M).

Methods	Input Modality	Model Size	Balanced Accuracy	F1 Macro ↑	F1 Weighted [↑]	Trainable Parameters ↓
Random	-	-	33.33	31.29	35.38	-
KD	ECG	Small	47.03±1.60	46.36±1.98	60.29±2.51	30.4M
KD	ECG	Base	48.99±1.23	50.38±2.35	61.52±2.33	93.1M
KD	ECG	Large	48.56±5.05	49.11±4.72	61.33±4.77	188.6M
KD-Contrast	ECG	Small	50.85±3.61	49.31±3.13	63.72±3.22	30.4M
KD-Contrast	ECG	Base	48.24±2.73	44.92±4.36	57.79±6.29	93.1M
KD-Contrast	ECG	Large	49.31±3.88	48.55±4.95	62.18±5.80	188.6M
BioX-Bridge	ECG	Small	52.02±0.80	52.62±0.36	65.12±0.91	0.4M
BioX-Bridge	ECG	Base	52.46±0.97	50.44±2.29	64.69±2.97	0.5M
BioX-Bridge	ECG	Large	54.94 ± 1.77	53.23 ± 0.93	67.90 ± 0.75	0.8M
Oracle	PPG	-	62.96	60.97	74.52	-

APPENDIX REFERENCES

- Yamini Bansal, Preetum Nakkiran, and Boaz Barak. Revisiting model stitching to compare neural representations. *NeurIPS*, 34:225–236, 2021.
- Adrián Csiszárik, Péter Kőrösi-Szabó, Akos Matszangosz, Gergely Papp, and Dániel Varga. Similarity and matching of neural network representations. *NeurIPS*, 34:5656–5668, 2021.
- Haoyu He, Zizheng Pan, Jing Liu, Jianfei Cai, and Bohan Zhuang. Efficient stitchable task adaptation. In *CVPR*, pp. 28555–28565, 2024.
- Karel Lenc and Andrea Vedaldi. Understanding image representations by measuring their equivariance and equivalence. In *CVPR*, pp. 991–999, 2015.
- Feng Liu, Guangquan Zhang, and Jie Lu. Heterogeneous domain adaptation: An unsupervised approach. *IEEE transactions on neural networks and learning systems*, 31(12):5588–5602, 2020.
- Luca Moschella, Valentino Maiorca, Marco Fumero, Antonio Norelli, Francesco Locatello, Emanuele Rodola, et al. Relative representations enable zero-shot latent space communication. In *ICLR*, 2023.
- Zizheng Pan, Jianfei Cai, and Bohan Zhuang. Stitchable neural networks. In *CVPR*, pp. 16102–16112, 2023.
- Maurice Rohr, Christoph Reich, Andreas Höhl, Timm Lilienthal, Tizian Dege, Filip Plesinger, Veronika Bulkova, Gari Clifford, Matthew Reyna, and Christoph Hoog Antink. Exploring novel algorithms for atrial fibrillation detection by driving graduate level education in medical machine learning. *Physiological Measurement*, 43(7):074001, 2022.
- Garrett Wilson and Diane J Cook. A survey of unsupervised deep domain adaptation. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 11(5):1–46, 2020.
- Jiawen Yang, Shuhao Chen, Yucong Duan, Ke Tang, and Yu Zhang. Heterogeneous-modal unsupervised domain adaptation via latent space bridging. *arXiv preprint arXiv:2506.15971*, 2025.
- Xingyi Yang, Daquan Zhou, Songhua Liu, Jingwen Ye, and Xinchao Wang. Deep model reassembly. *NeurIPS*, 35:25739–25753, 2022.
- Wei Zhang, Zhuokun Yang, Hantao Li, Debin Huang, Lipeng Wang, Yanzhao Wei, Lei Zhang, Lin Ma, Huanhuan Feng, Jing Pan, et al. Multimodal data for the detection of freezing of gait in parkinson's disease. *Scientific data*, 9(1):606, 2022.