

CogPhys: Assessing Cognitive Load via Multimodal Remote and Contact-based Physiological Sensing

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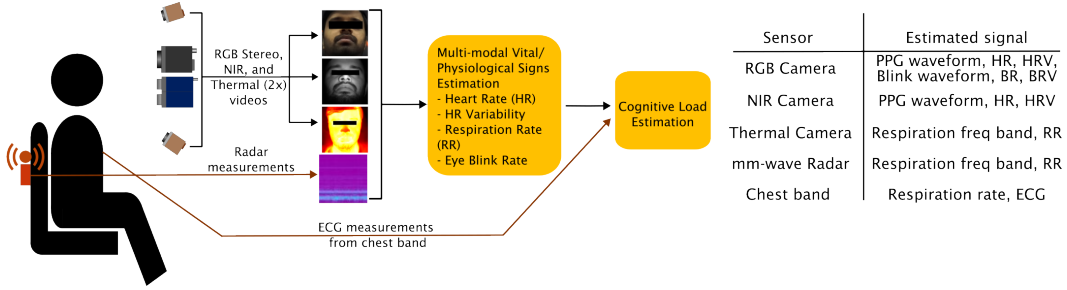


Figure 1: We propose **CogPhys**, a dataset consisting of multimodal recordings of seated participants while performing tasks of varying cognitive loads. RGB Stereo, NIR, and two thermal videos are captured in conjunction with radar recordings to first estimate biosignals, such as plethysmographs (PPG), respiratory waveforms, and blink waveforms. The associated vital signs - heart rate (HR), heart rate variability (HRV), respiratory rate (RR), and physiological signals such as blink rate (BR), blink rate variability (BRV) - can be estimated from the previously extracted biosignals. Cognitive load, a higher-order physiological signal, is then estimated from the vital and physiological signs extracted in the previous stage, thus creating a pipeline for remote cognitive load estimation.

Abstract

Remote physiological sensing is an evolving area of research. As systems approach clinical precision, there is increasing focus on complex applications such as cognitive state estimation. Hence, there is a need for large datasets that facilitate research into complex downstream tasks such as remote cognitive load estimation. A first-of-its-kind, our paper introduces an open-source multimodal multi-vital sign dataset consisting of concurrent recordings from RGB, NIR (near-infrared), thermal, and RF (radio-frequency) sensors alongside contact-based physiological signals, such as pulse oximeter and chest bands, providing a benchmark for cognitive state assessment. By adopting a multimodal approach to remote health sensing, our dataset and its associated hardware system excel at modeling the complexities of cognitive load. Here, cognitive load is defined as the mental effort exerted during tasks such as reading, memorizing, and solving math problems. By using the

NASA-TLX survey, we set personalized thresholds for defining high/low cognitive levels, enabling a more reliable benchmark. Our benchmarking scheme bridges the gap between existing remote sensing strategies and cognitive load estimation techniques by using vital signs (such as photoplethysmography (PPG) and respiratory waveforms) and physiological signals (blink waveforms) as an intermediary. Through this paper, we focus on replacing the need for intrusive contact-based physiological measurements with more user-friendly remote sensors. Our benchmarking demonstrates that multimodal fusion significantly improves remote vital sign estimation, with our fusion model achieving $< 3 \text{ BPM}$ (beats per minute) error for vital sign estimation. For cognitive load classification, the combination of remote PPG, remote respiratory signals, and blink markers achieves 86.49% accuracy, approaching the performance of contact-based sensing (87.5%) and validating the feasibility of non-intrusive cognitive monitoring. Github Codebase: <https://github.com/AnirudhBHarish/CogPhys>

1 Introduction

Non-contact physiological monitoring is rapidly advancing, with applications extending beyond traditional healthcare into diverse domains [31, 40, 36]. Various remote sensors, including video, radars, and thermal cameras, are increasingly employed, often in multimodal setups, to estimate vital signs like heart rate (HR), respiratory rate (RR), and heart rate variability (HRV) [49, 39, 38]. While many datasets facilitate research in remote cardiovascular and respiratory assessment [5, 31, 38] (see Table 1), resources for higher-level physiological states, such as cognitive load, especially using diverse *remote* modalities, remain scarce [22]. This highlights a critical need for datasets enabling advanced remote sensing applications like non-intrusive cognitive load estimation, which is crucial in scenarios where contact-based sensors are impractical.

Cognitive load, defined as the mental effort required to perform a task, has been extensively studied in the context of human-computer interaction, workload assessment, and physiological monitoring. While self-reported metrics such as the NASA-TLX survey [15] allow for systematic assessments of cognitive load, they are inherently intrusive to the task being performed and lack the potential for real-time automation. To address this limitation, we explore using physiological markers as implicit indicators of cognitive workload. High cognitive load activates the sympathetic nervous system, which elevates HR and reduces HRV [3, 34]. Conversely, low cognitive load is associated with increased parasympathetic activity, which helps the body relax after periods of stress. Cognitively demanding tasks also accelerate respiration due to increased brain oxygen demands [14]. Additionally, behavioral markers like eye blink rate (BR) and blink rate variability (BRV) correlate with cognitive load [27]. These established physiological relationships enable the use of HR, RR, and blink patterns to distinguish cognitive load levels.

Thus, the accurate, robust measurement of physiological and vital signs could potentially pave the way for estimating abstract, higher-order physiological signals such as cognitive load. Contact-based sensing is not always feasible due to user burden. By combining the advances in remote sensing with the correlation between various vital signs and cognitive load, we can take remote physiological sensing a step further. Integrating remote monitoring systems can potentially enhance the applicability of systems for domains such as at-home rehabilitation, telemedicine, driver monitoring, etc.

To this end, we adopt a multimodal approach to remote sensing and cognitive load estimation. Signals are recorded from a sensor suite consisting of RGB, near-infrared (NIR), and Thermal cameras, and a radar, as participants perform tasks involving varying cognitive loads. Uniquely, our dataset introduces a total of five remote modalities, more than twice those present in existing datasets. This medley of data sources enables research into sophisticated and intelligent fusion strategies that improve robustness and mitigate bias [38], for estimating both conventional (e.g., photoplethysmography (PPG) waveform) as well as abstract (e.g., cognitive load) physiological signals. We split this task into 2 stages - the first being remote vital sign estimation, and the second, cognitive load prediction from the estimated vital signs. To summarize, our contributions are as follows:

1. We present a first-of-its-kind multi-modal dataset, called *CogPhys*, that records participants performing tasks with varying levels of cognitive load through cameras (RGB/NIR/Thermal), radar, pulse oximeter, and a wearable chest band.

2. We benchmark contemporary remote vitals sign estimation algorithms - both unimodal methods and multimodal sensors fusion algorithms - on our dataset. We accomplish this by estimating the biosignals and extracting vital signs, such as HR, HRV, and RR.
3. We then proceed to estimate and classify cognitive load by utilizing the various physiological features extracted from the biosignals and their corresponding biosignals. Further, we benchmark the performance of various machine learning (ML) and deep learning (DL) models on a combination of the vital sign modalities

2 Related Work

2.1 Remote Vital Sensing

Remote sensing of HR, HRV, and RR using cameras and radars has gained popularity [40, 33, 7]. Large-scale datasets for remote photoplethysmography (rPPG) and remote respiration (resp) have emerged across various settings: lab environments [5], NIR imaging [30], driving scenarios [31], and synthetic data [28, 40]. These datasets fostered model-based approaches including spatial Signal-to-Noise Ratio (SNR) maps [21, 7], sparse spectral methods [31, 30], light transport techniques [9, 39], and motion-based methods [4]. DL has advanced rPPG estimation through transformers [47, 46], mamba architectures [26, 51], and contrastive networks [35, 36]. Parallel research has explored respiratory signal estimation using thermal cameras and radio-frequency sensors [8], with novel data augmentation techniques for ultra-wideband (UWB) and frequency modulated continuous wave (FMCW) radars [49, 38].

Relying on a single modality for remote vital sensing often yields systems vulnerable to lighting changes and inaccuracies, potentially causing inequitable estimation errors. Several works have explored multimodal approaches, with datasets enabling advances in remote multimodal vital sensing [48, 38, 19, 30, 31]. This has led to various advanced algorithms benchmarked on both unimodal as well as multimodal data streams [36, 42]. rPPG-based methods are sensitive to face motions, and [24] attempted to reduce motion corruption by adaptively filtering the ballistocardiography (BCG) signal and rPPG signals. Similarly, [2] has extended the system’s capabilities to include the fusion of remote ballistocardiography (rBCG) signals in addition to rPPG and contact-based BCG.

2.2 Cognitive State Estimation

ML has been increasingly leveraged to estimate cognitive workload from physiological signals. Contact-based approaches often use Electroencephalography (EEG) for direct brain activity measurement [43] or wearable sensors for extracting electrocardiography (ECG) and PPG signals to infer cognitive states via features such as HRV [13, 17]. Non-contact methods primarily involve cameras for eye-tracking (gaze, pupil dynamics) [20] or assessing behavioral indicators like facial expressions [17]. While remote sensing with modalities such as radar shows promise for vital signs, its direct use for cognitive state estimation is less explored.

3 Dataset Design

3.1 Captured Biosignals and Physiological Signals - Remote and Contact-based

PPG is a non-invasive optical method for measuring blood volume changes, providing vital signs like **HR** and **HRV**. It is typically recorded using pulse oximeters. Replacing these with RGB or NIR cameras enables **rPPG** by detecting skin color changes from blood flow. HR is measured in *BPM* and HRV in **milliseconds** (*ms*). A chest band sensor was also used for **ECG** recordings, but due to the need for skin contact, usable ECG data was only collected from a subset of participants.

Similarly, thermal cameras offer an optical method for sensing **breathing signals** and **RR** - measured in **respirations per minute** (*RPM*) - by detecting temperature changes near the nostrils during inhalation and exhalation. The radar’s high-phase sensitivity can capture breathing-induced vibrations when placed in front of or behind the user. Capacitive sensors in chest bands provide baseline RR readings by tracking impedance changes caused by the expansion of the chest during breathing cycles.

Table 1: **List of the most popular datasets for remote vital sensing.** Each checkmark represents the use of one sensor, i.e., a double checkmark represents the use of 2 cameras.

Dataset	Recorded Signals				Ground Truth		
	RGB	NIR	RF	Therm	HR	Resp	Cog Load
UBFC [5]	✓				✓		
MMPD [37]	✓				✓		
VIPL [29]	✓				✓		
iBVP [19]	✓			✓	✓		
MMSE [48]	✓			✓	✓	✓	
UCLA-rPPG [40]	✓				✓		
SCAMPS [28]	✓				✓		
OOD-rPPG [6]	✓				✓		
MR-NIRP [31]	✓	✓			✓		
EquiPleth [38]	✓		✓		✓		
Ours (CogPhys)	✓✓	✓	✓	✓✓	✓	✓	✓



Sensor	Description
RGB	Zed2i Stereo
NIR	GS3U3-41C6NIRC
NIR 940nm LED	ThorLabs
LED Collimator	ThorLabs
940nm Filter	Edmund Optics
Thermal Rad	Boson 640
Thermal Non-Rad	Boson 640
Radar	AWR6843ISK
FPGA	DCA100EVM
Pulse Oximeter	CMS60C
Chest Band	BioHarness 3.0

Figure 2: CogPhys Multi-modal capture setup. We record signals from seated participants using various non-contact sensors (RGB Stereo camera, NIR camera, two thermal cameras, mm-wave radar) and contact wearables (chest band for ECG and respiratory signals, and finger pulse oximeter). The participants perform several tasks, such as sitting still, reading, performing arithmetic operations, etc., while the signals are recorded.

Alongside extracting rPPG waveforms, an RGB camera can also track eye landmarks to measure the vertical opening of the eye, referred to as the "**eye openness**" (**EO**) signal [32]. From this 1D signal, blink-related metrics such as **BR** and **BRV** can be derived by tracking the signal minima. Blinking, a semi-autonomic response, is governed by the central nervous system and has been previously linked to cognitive load [16, 1].

3.2 Experimental Setup used to Capture Data

Our sensing setup prioritizes non-contact vital sign monitoring using an array of remote sensors, including radar, RGB, NIR, and two thermal cameras. As shown in Figure 2, the RGB stereo camera, NIR camera, and their illuminators are mounted on the cockpit directly in front of the participant to best capture facial color changes. The NIR system is operated at 940 nm using a bandpass filter following the findings of [30] on the reduced sensitivity of 940 nm to sunlight, making it well-suited for outdoor use. The two thermal cameras are mounted above and below the cockpit to accurately capture temperature changes throughout the face and nostrils, respectively. In contrast, the radar is placed behind the seat within a plastic enclosure.

We collect baseline readings from a wearable chest band and a fingertip pulse oximeter. These serve two purposes: training/validating remote vital sign algorithms, and providing a reference signal for advanced tasks such as cognitive load prediction from physiological signals, thereby establishing upper bounds.

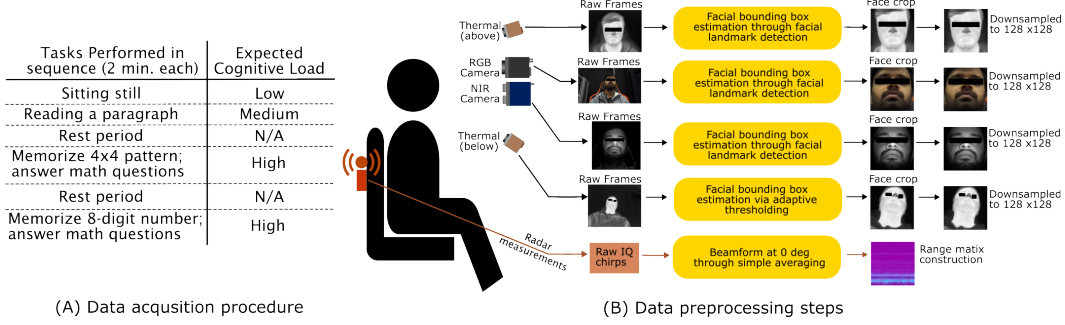


Figure 3: (A) Participants perform the illustrated tasks sequentially, with each task duration being 2 mins. The incoming raw data from all remote sensing modalities is preprocessed as shown in (B) before estimations of the PPG and Respiratory waveforms are made.

3.3 Data Acquisition Protocol

With our multimodal data collection setup firmly in place, we look to investigate the efficacy of remote vital sensing for cognitive load prediction. We define cognitive load as the mental effort that an individual exerts when performing a given task. To emulate diverse cognitive states, we curate a set of tasks to induce varying levels of cognitive load, which are summarized as:

1. **Still:** The participant sits still throughout the recording.
2. **Read:** The participant reads a set of independent, randomly generated paragraphs.
3. **Pattern:** Participants memorize a 4×4 binary grid, answer multiplication questions during the recording, then reproduce the grid upon completion of the recording.
4. **Number:** It is similar to “*pattern*”, except participants are asked to memorize an 8-digit number and recite it at the end of the recording.

Each task is performed for 2 mins, with two resting periods — one between “*read*” and “*pattern*”, and another between “*pattern*” and “*number*” — resulting in six 2 mins recordings. The “*rest*” recordings allow participants to recover between trials and reduce the cumulative effects of the trials. The two “*rest*” trials are solely used for remote vitals sensing and not for cognitive load prediction. Participants also provided self-reported NASA-TLX ratings on mental demand, effort, and frustration after each of the 4 cognitive tasks, enabling a dual-perspective evaluation of cognitive workload.

We collect a large-scale dataset with 37 participants recruited for our study. This dataset, dubbed the *CogPhys* dataset, was collected in compliance with an Institutional Review Board (IRB) (approved by the Rice University Institutional Review Board, study number: IRB-FY2025-59). In addition to the sensor data, we also collect demographic details such as the use of glasses/contacts, cosmetics, age, gender, self-reported Fitzpatrick skin tone values, and height. Across our study, we capture ≈ 440 mins video and radar recordings. For all our experiments, we partition the dataset into train, validation, and test sets with a split corresponding to 25/2/10 with no participant overlap. Dataset details such as demographic distribution, pre-processing algorithms (cropping, downsampling), storage size, and dimensionality are all elaborated in the Supplement.¹

3.4 Label Curation for Cognitive Load

Cognitive load ground truth labels (“Low Load”/“High Load”) for each participant-task instance were derived from self-reported NASA-TLX scores by applying participant-specific median thresholds. This approach was chosen to leverage subjective assessments while ensuring robustness against inter-participant reporting biases and preserving individual variance in workload perception.

The label generation process was as follows: First, for each participant, a composite workload score (0-80 range) was calculated for each of the four designated cognitive tasks. This composite

¹To access this dataset, researchers can contact the authors and must execute a Data Use Agreement (DUA) due to the nature of the collected data.

score approach follows standard practices in cognitive workload research, where the NASA-TLX is designed as a multidimensional assessment tool [41, 44]. This score aggregated their ratings from four demand-relevant NASA-TLX subscales: Mental Demand, Temporal Demand, Effort, and Frustration. Second, the median of these composite scores, determined across a participant’s set of cognitive tasks, established their personalized workload threshold. Finally, this individual threshold was used to binarize the cognitive state for each task instance. While cognitive load exists on a continuous spectrum, we adopt a binary classification approach for this first investigation of remote cognitive load sensing to establish feasibility before extending to multi-class or regression formulations in future work. The data-driven labeling resulted in labels that aligned with intended experimental task difficulties, visualized in Figure 4.

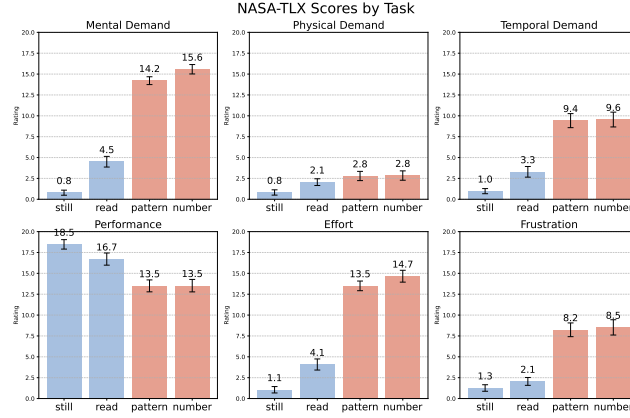


Figure 4: NASA-TLX questionnaire responses across different tasks. Participant average ratings with standard error bars for each of the six NASA-TLX dimensions across the four experimental tasks. Samples from {still,read}/{pattern,number} were labeled low/high cognitive load, respectively.

4 Estimating Remote Physiological Signals from a Sensor Stack

We now describe the deep-learning algorithms used to extract the vital and physiological signals from Section 3.1, focusing on methods with superior performance [23] and multimodal fusion approaches. Additional algorithmic baselines and implementation details are provided in the Supplement.

4.1 Remote Cardiac Monitoring

We employ the rPPG-Toolbox [23]² and Contrast-Phys+ [36] code repositories³ to benchmark the most significant rPPG baselines. Crucially, we include the *SNR Loss* from [38] and filter the estimated and ground truth waveforms prior to the Pearson loss. Further details on the baselines can be found in the supplement. Apart from the unimodal approaches, we train a fusion network.

Fusion Network: We employ a Siamese network with the Contrast-Phys+ backbone. That is, we share the weights of the first 2 convolutional blocks across the RGB and NIR videos, after which the deep features are added and passed through the remaining layers. Our pretraining strategy leverages the higher SNR of RGB signals: we first train a Contrast-Phys+ model on RGB frames, then use its weights to initialize and fine-tune a NIR model. Finally, we initialize the fusion network with the trained NIR model weights to prevent RGB dominance during multimodal training.

4.2 Respiratory Signal and Rate

The rPPG-Toolbox was adapted for RR estimation from thermal camera data. That is, we modify cutoff frequencies for frequency-based loss functions. We also downsample input videos and ground truth signals to 15 *Hz* to enable processing longer video segments at lower computational costs.

²<https://github.com/ubicomplab/rPPG-Toolbox>

³We port the code from the original repository to the rPPG-toolbox and add the SNR and Person loss function.

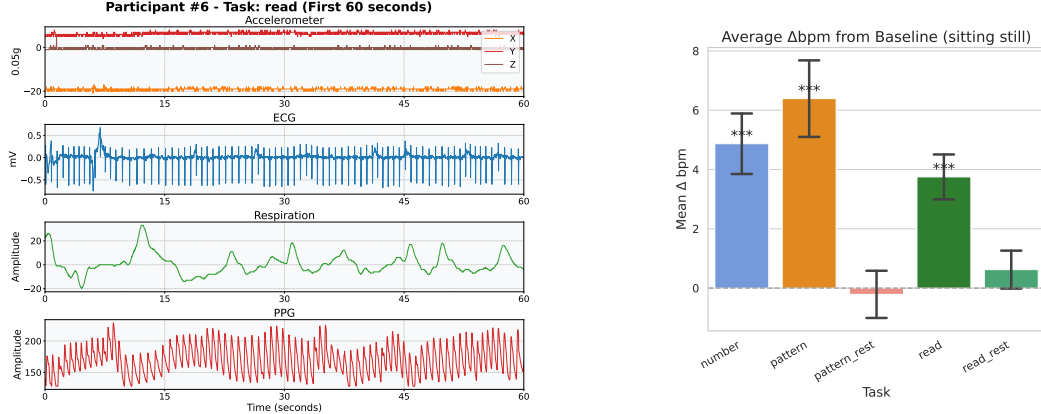


Figure 5: **Left:** Example of vital signs waveforms recorded by contact sensors. **Right:** Task-induced changes in HR (BPM) compared to the baseline condition. The bars represent mean differences. Standard error bars with asterisks "****" denote statistical significance $p < 0.001$ in one-sample t-tests.

DL (Radar): We take inspiration from [38, 49] to implement a standard 1-D Convolutional neural network (CNN) architecture for respiratory estimation from the beamformed samples captured by the radar. While the authors of the original work employed the CNN for HR estimation, we place our focus on calculating RR. Prior to processing the radar data, we beamform the radar signal, and take the Fourier transform along the fast-time axis, similar to [38, 49]

Fusion Network: We perform fusion in two steps. First, we train a Siamese Contrast-Phys+ model from scratch (without pretraining) to fuse the two thermal cameras. The output waveform of the resulting camera-fusion model is concatenated with the output of the RF-Net and the resulting 2-channel resp waveform, i.e., the 2-channel time-series data is processed by a 1D-CNN to yield the final resp waveform. All respiration models (thermal, radar, and waveform fusion) are trained from scratch with modality-specific frequency losses; camera-fusion uses mid-level fusion, while camera+radar employs late waveform fusion.

4.3 EO Signal, BR and BRV

From the preprocessed RGB (left stereo) video frames, we extract the EO signal with the help of Google’s *mediapipe* [25] library. *Mediapipe* is used to extract the eyelid landmarks per frame. To normalize the EO signal, we divide the vertical opening of each eye by its horizontal spread by detecting four landmarks per eye. Lastly, we average the EO signal across both eyes, and invert this normalized EO signal and extract BR and BRV in the same way as the extraction of HR and HRV from PPG waveforms is done.

5 Estimating Cognitive Load

5.1 PPG and Respiratory Feature Extraction

A comprehensive suite of physiological features is extracted from contact-based PPG and respiratory signals to model cardiovascular and respiratory dynamics associated with cognitive load. PPG signals undergo Butterworth bandpass filtering ($0.8 - 3.0 \text{ Hz}$) and subsequent peak detection to yield inter-beat intervals (IBIs). From these IBIs, diverse HRV metrics are computed. These include time-domain indices quantifying beat-to-beat fluctuations (e.g., RMSSD, SDNN), frequency-domain metrics reflecting autonomic nervous system balance (e.g., LF/HF ratio), geometric HRV assessments from Poincaré plots, and descriptors of pulse wave morphology. For respiratory signals, after similar bandpass filtering ($0.05 - 1.0 \text{ Hz}$), extracted features include the dominant frequency, the distribution of signal power across the respiratory frequency band, and spectral entropy to quantify breathing pattern regularity. Linear interpolation is employed for occasional missing data.

5.2 ML Framework for Cognitive Load Classification

For cognitive load classification, we benchmarked both traditional ML models and DL architectures. The ML suite, including Random Forest (RF) and Gradient Boosting (GB), Support Vector Machine (SVM), Logistic Regression (LR), Linear Discriminant Analysis (LDA), K-nearest neighbor (KNN), Decision Trees (DT), and multilayer perceptrons (MLP), operated on the standardized engineered physiological features previously described. The DL approaches, including CNN, LSTM, and ResNet, processed and scaled raw physiological signal segments directly. These evaluations serve as initial benchmarks for the CogPhys dataset, providing baseline performance metrics across various models and feature types. This is intended to facilitate standardized comparison and guide future algorithmic development by users of this new multimodal resource. We systematically assessed performance across seven distinct physiological signal combinations, ranging from unimodal inputs (Contact PPG Only, rPPG Only, Blink Markers Only) through contact-remote mixtures to a full multimodal remote setup (rPPG + Remote Respiratory + Blink Markers). This experimental design allowed for a comparison of contact versus remote sensing.

6 Results

6.1 Training and Evaluation Configuration

All recordings are 2 *mins* long. Data modalities required for cardiac waveform estimation are resampled to 30 *Hz*, while all respiratory-related recordings are resampled to 15 *Hz*. Further, all camera frames are downsized to 128×128 . Single-channel inputs are replicated to thrice. For the radar, we consider the first 10 range bins. We use hierarchical windows to balance detail & robustness:

1. Training: Waveform regression models are trained on 300-sample length clips. This corresponds to 10 *secs* for PPG at 30 *Hz*, and 20 *secs* for respiratory at 15 *Hz*.
2. Vital sign estimation: HR computed on 30 *sec* windows, RR on 40 *sec* windows. This is carried out by concatenating the waveforms from the regression models.
3. Cognitive load classification: For each recording, all the estimated waveforms from the regression models are concatenated to form the entire 2 *min* window. The features are then extracted from the entire 2 *min* waveform.

Ground Truth Calculation: Contact sensors (pulse oximeter, chest band) provide 2 – *min* waveforms. We apply frequency peak detection on non-overlapping windows, yielding 4 HR and 3 RR values per recording. Each 2 *min* recording receives a single cognitive load label from NASA-TLX surveys

6.2 Remote Vitals Estimation

HR and HRV Estimation: Table 2 presents the quantitative performance of the various rPPG algorithms. Due to the SNR difference between the visible and NIR wavelengths, RGB methods outperform the NIR across all methods. However, this gap in performance can be bridged by pretraining the NIR model using the RGB model weights, with Contrast-Phys+ demonstrating improvements ~ 0.8 *BPM*. We surmise that low SNR of the NIR signals necessitates a “head start” via pretraining. However, this mainly improves frequency preservation, with HRV observing marginal gains. Following this logic, we pre-trained the fusion network using the NIR models’ weights. The resulting fusion algorithm outperformed all unimodal techniques, achieving average errors < 3 *BPM* on HR estimation, and also HRV estimation, with an error of < 32 *ms*. An analysis of the standard errors indicates that the performance of the algorithms is within a 10% spread of the MAE and IBI for most models, especially the top performing models. An in-depth analysis with cross-fold validation, significance testing and skin-tone bias quantification is included in the supplement. The supplement also include metrics for clinical significance [11] and waveform characterization.

RR Estimation: The typical range of RR when seated varies between 10–30 *RPM*, resulting in smaller performance absolute gains compared to rPPG. From Table 3, the thermal camera placed below (TB) (directly viewing nostrils), the cockpit performs better than the thermal camera placed above (TA) across a majority of models (measuring diffused temperature changes near nostrils). The radar achieves a lower MAE compared to both unimodal camera-based approaches and camera-fusion. The waveform fusion, however, emerges as the best configuration over the unimodal and

Table 2: **Performance of rPPG algorithms on the *CogPhys* dataset.** We report the mean absolute error (MAE), root mean squared error (RMSE), mean absolute percentage error (MAPE), and the Pearson correlation (r) for HR estimation. We also report the performance of HRV estimation. The standard error spread for each metric has also been tabulated. **Clinical and waveform metrics have been tabulated in the supplement.** Post-processing steps were used to clean the waveforms before error calculation. The best and second-best numbers are shown in **bold** and underline respectively.

		HR Metrics (<i>BPM</i>)				HRV Metric
	Method	MAE ↓	RMSE ↓	MAPE ↓	r ↑	IBI (<i>ms</i>) ↓
NIR	PhysNet [45]	12.61 ± 0.61	15.68 ± 4.57	15.44 ± 0.68	0.05 ± 0.07	332.93 ± 11.74
	RythmFormer [50]	7.47 ± 0.48	10.53 ± 3.48	9.08 ± 0.57	0.54 ± 0.05	71.50 ± 3.89
	PhysFormer [47]	10.82 ± 0.56	13.81 ± 4.27	13.49 ± 0.67	0.06 ± 0.07	104.10 ± 5.13
	FactorizePhys [18]	10.41 ± 0.82	16.37 ± 5.57	12.22 ± 0.92	0.35 ± 0.06	80.33 ± 4.68
	PhysMamba [26]	5.47 ± 0.52	9.64 ± 3.93	6.69 ± 0.64	0.63 ± 0.05	65.00 ± 3.98
	Contrast-Phys+ [36]	5.55 ± 0.49	9.32 ± 3.55	6.79 ± 0.58	0.65 ± 0.05	59.87 ± 3.86
	Pretrained Contrast-Phys+	4.77 ± 0.45	8.44 ± 3.49	5.84 ± 0.54	0.72 ± 0.05	56.51 ± 3.54
RGB	PhysNet [45]	12.37 ± 0.60	15.45 ± 4.53	15.38 ± 0.72	0.12 ± 0.06	363.35 ± 12.75
	RythmFormer [50]	7.54 ± 0.47	10.49 ± 3.44	9.31 ± 0.56	0.51 ± 0.06	72.00 ± 3.72
	PhysFormer [47]	6.36 ± 0.43	9.15 ± 3.18	7.91 ± 0.52	0.63 ± 0.05	56.77 ± 3.37
	FactorizePhys [18]	5.87 ± 0.70	12.24 ± 5.56	6.71 ± 0.73	0.52 ± 0.06	47.00 ± 3.41
	PhysMamba [26]	4.08 ± 0.43	7.79 ± 3.57	4.82 ± 0.46	0.77 ± 0.04	35.18 ± 2.27
	Contrast-Phys+ [36]	<u>3.75</u> ± 0.38	<u>6.94</u> ± 3.23	<u>4.41</u> ± 0.41	<u>0.83</u> ± 0.04	37.90 ± 2.93
	Fusion	2.94 ± 0.27	5.03 ± 2.34	3.60 ± 0.30	0.9 ± 0.03	31.93 ± 2.10

Table 3: **Performance of resp. rate (RR) estimation algorithms on the *CogPhys* dataset.** We report the MAE, MAPE, RMSE, and the Pearson correlation. The standard error spread for each metric has also been tabulated. **Waveform metrics have been tabulated in the supplement.** Post-processing steps were used to clean the waveforms before error calculation. The best and second-best performing numbers are shown in **bold** and underline, respectively.

		RR Metrics (<i>RPM</i>)			
Method		MAE ↓	RMSE ↓	MAPE ↓	r ↑
Above	PhysNet [45]	3.26 ± 0.20	4.22 ± 1.44	19.94 ± 1.41	−0.04 ± 0.08
	RythmFormer [50]	2.46 ± 0.16	3.21 ± 1.10	15.33 ± 1.11	0.08 ± 0.08
	PhysFormer [47]	3.67 ± 0.22	4.65 ± 1.56	20.66 ± 1.12	−0.11 ± 0.08
	FactorizePhys []	3.27 ± 0.23	4.50 ± 1.56	20.35 ± 1.69	−0.07 ± 0.08
	PhysMamba [26]	2.85 ± 0.21	4.00 ± 1.51	17.23 ± 1.45	−0.01 ± 0.08
	Contrast-Phys+ [36]	2.46 ± 0.18	3.42 ± 1.23	14.74 ± 1.14	0.15 ± 0.08
Below	PhysNet [45]	2.49 ± 0.20	3.63 ± 1.32	15.01 ± 1.31	0.13 ± 0.08
	RythmFormer [50]	2.58 ± 0.20	3.67 ± 1.32	14.91 ± 1.19	0.09 ± 0.08
	PhysFormer [47]	3.44 ± 0.23	4.59 ± 1.50	19.39 ± 1.25	−0.04 ± 0.08
	FactorizePhys [18]	2.83 ± 0.24	4.22 ± 1.65	17.32 ± 1.56	0.10 ± 0.08
	PhysMamba [26]	2.40 ± 0.20	3.54 ± 1.30	14.16 ± 1.20	0.08 ± 0.08
	Contrast-Phys+ [36]	<u>2.27</u> ± 0.21	3.58 ± 1.57	<u>13.58</u> ± 1.34	0.31 ± 0.07
RF	RF-Net	2.32 ± 0.17	<u>3.19</u> ± 1.14	14.12 ± 1.16	0.16 ± 0.08
	Cameras Fusion	2.41 ± 0.19	3.51 ± 1.25	14.07 ± 1.17	0.07 ± 0.08
	Waveform Fusion	2.25 ± 0.17	3.15 ± 1.15	13.36 ± 1.02	<u>0.23</u> ± 0.07

camera-fusion models, albeit only marginally. Here, we note that RR calculation can inherently be erroneous. Respiratory waveforms deviate from their periodicity when in the presence of motion or speech, and the GT also lacks a dominant frequency peak. An in-depth analysis with cross-fold validation and significance testing is included in the supplement along with waveform metrics.

6.3 Cognitive Load Classification

Evaluation of ML for cognitive load classification revealed that multimodal signal integration is highly effective. As detailed in Table 4, ML models using engineered physiological features consistently outperformed DL approaches. The GB classifier achieved the highest overall accuracy of 86.49% (F1: 0.878) with a full multimodal set comprising rPPG, Remote Respiratory, and Blink Markers. This significantly surpassed unimodal results (e.g., rPPG alone at an accuracy of 69.23% with RF). The inclusion of blink markers notably enhanced performance, underscoring the value of ocular dynamics.

Table 4: **Performance comparison of ML and DL models across various unimodal and multi-modal physiological signal combinations for cognitive load classification.** In each cell we report the Accuracy(F1 Score). **Bold** values indicate the highest accuracy for each ML model; underlined values indicate second-highest. The overall best model is marked in **red** and the second best in **blue**

Model	Contact PPG	Remote PPG	Blink Markers	Contact PPG + Contact Resp	Contact PPG + Contact Resp + Blink Markers	rPPG + Contact Resp	rPPG + Remote Resp	rPPG + Remote Resp + Blink Markers
<i>ML Models</i>								
RF	0.70(0.73)	0.56(0.59)	0.65(0.70)	0.65(0.68)	<u>0.73(0.76)</u>	0.56(0.59)	0.65(0.68)	0.78(0.80)
GB	0.58(0.56)	0.69(0.73)	0.63(0.67)	0.60(0.64)	<u>0.78(0.80)</u>	0.69(0.73)	0.57(0.58)	0.86(0.88)
SVM	0.60(0.62)	0.51(0.56)	0.58(0.65)	0.65(0.70)	0.80(0.83)	0.51(0.56)	0.57(0.56)	<u>0.76(0.80)</u>
LR	0.63(0.63)	0.64(0.70)	0.58(0.65)	0.58(0.56)	<u>0.80(0.83)</u>	0.64(0.70)	0.54(0.51)	0.81(0.84)
LDA	0.50(0.44)	0.62(0.65)	0.50(0.57)	0.48(0.49)	0.80(0.83)	0.62(0.65)	0.57(0.56)	<u>0.70(0.73)</u>
KNN	0.45(0.50)	0.59(0.58)	0.55(0.53)	0.50(0.60)	<u>0.68(0.75)</u>	0.59(0.58)	0.51(0.57)	0.70(0.78)
DT	0.53(0.54)	0.51(0.54)	0.48(0.57)	<u>0.63(0.68)</u>	0.58(0.60)	0.51(0.54)	0.62(0.61)	0.76(0.77)
MLP	0.55(0.55)	0.62(0.59)	0.60(0.67)	0.60(0.60)	0.88(0.88)	0.62(0.59)	0.54(0.48)	<u>0.76(0.80)</u>
<i>DL Models</i>								
1D CNN	<u>0.65(0.67)</u>	0.49(0.00)	0.68(0.70)	0.50(0.67)	0.50(0.67)	0.56(0.26)	0.49(0.10)	0.54(0.70)
LSTM	0.50(0.50)	<u>0.59(0.64)</u>	0.58(0.62)	0.50(0.67)	0.50(0.67)	0.54(0.50)	0.51(0.55)	0.62(0.74)
ResNet1D	<u>0.63(0.59)</u>	0.59(0.56)	0.68(0.71)	0.50(0.67)	0.50(0.67)	0.54(0.50)	0.49(0.63)	0.62(0.68)

To validate the effectiveness of remote sensing, we evaluated the Contact PPG + Contact Resp + Blink Markers combination as a practical upper bound. This combination achieved 87.5% accuracy (F1: 0.884) with MLP and 80.0% accuracy (F1: 0.826) with SVM. The similar test set performance between this contact-based multimodal approach (87.5%) and our best remote-based multimodal approach (86.49%) demonstrates that integrated remote sensing can achieve near-equivalent results to traditional contact methods, supporting the feasibility of non-intrusive cognitive monitoring systems.

On the other hand, DL architectures like 1D CNNs performed best with only Blink Markers (68.00% accuracy) and were less effective with multimodal inputs compared to traditional ML. This suggests a current limitation in DL models for integrating heterogeneous physiological signals on this dataset.

A significant finding was that the combination of multiple remote sensing modalities ultimately delivered the best performance, even surpassing individual contact-based sensor setups. This highlights the potential of integrated remote sensing. Ensemble ML methods, particularly GB, proved most robust. Our participant-based test split ensures these findings are generalizable, validating real-world deployment potential without individual calibration.

7 Conclusion and Limitations

We introduced CogPhys, an open-source, multimodal dataset featuring diverse remote (RGB, NIR, thermal, radar) and contact sensors for advancing remote cognitive load assessment. Our benchmarks demonstrate successful remote physiological signal estimation and establish strong baselines for cognitive load classification, achieving up to 86.49% accuracy with multimodal remote signals and highlighting the utility of blink-related features. CogPhys provides a valuable public resource to develop and evaluate new algorithms for less intrusive cognitive state monitoring.

Key limitations include data collection in a controlled laboratory setting, which may not fully reflect real-world complexities. While our experimental design focused on inducing cognitive load through tasks validated in prior work [10, 12], potential confounding with stress responses remains an important consideration for future investigation. The absence of direct brain activity sensors (EEG/fNIRS) represents another limitation, though our validation against self-reported NASA-TLX scores provides a practical ground truth. Furthermore, cognitive load was defined via specific tasks and binarized using personalized NASA-TLX thresholds, offering opportunities for future work on broader task types and more granular load measures. The current dataset’s participant demographics and sensor specifics also define a scope for future studies on broader generalizability. These limitations point towards clear directions for extending this research.

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