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1 Summary

Word limit: 550

In plain English, provide a summary we can use to identify the most suitable experts to assess your application.

We usually make this summary publicly available on external-facing websites, therefore do not include any confidential or sensitive information. Make it suitable for a variety of readers, for example:

- opinion-formers
- policymakers
- the public
- the wider research community

Guidance for writing a summary Clearly describe your proposed work in terms of:

- context
- the challenge the project addresses
- aims and objectives
- potential applications and benefits
- its relevance to the BBSRC long-term research and innovation priorities and, if applicable Responsive Mode Spotlight areas

51 **2 Core team**

52 List the key members of your team and assign them roles from the following:

- 53 • project lead (PL)
- 54 • project co-lead (UK) (PcL)
- 55 • specialist
- 56 • professional enabling staff
- 57 • research and innovation associate
- 58 • technician
- 59 • researcher co-lead (RcL)

60 Only list one individual as project lead.

61 UKRI has introduced a new addition to the ‘specialist’ role type. Public
62 contributors such as people with lived experience can now be added to an
63 application.

64 Find out more about [UKRI’s core team roles in funding applications and](#)
65 [our eligibility guidance](#).

66 **3 Application questions**

67 **3.1 BBSRC schemes**

68 Word limit: 1

69 Indicate the scheme through which you are applying.

70 In the text box, copy the number corresponding to the scheme you are
71 applying through. These are:

- 72 1. standard (no scheme)
- 73 2. Industrial Partnership Award (IPA)
- 74 3. LINK
- 75 4. Brazil (FAPESP)
- 76 5. Luxembourg (FNR)
- 77 6. NSF-Bio

78 Additional guidance

79 This is for administrative purposes to help the initial application process-
80 ing.

81 Please follow the scheme specific guidance below and upload the addi-
82 tional documents listed as a single PDF no larger than 8MB:

83 IPA or LINK:

- 84 • a letter from your institution's technology transfer office outlining the
85 management of outputs from the proposed research

86 FAPESP:

- 87 • FAPESP proposal form
- 88 • FAPESP consolidated budget form
- 89 • FAPESP letter of eligibility

90 FNR:

91 • CVs of international collaborators

92 • FNR ‘INTER’ budget form

93 • FNR ‘INTER’ cost justification

94 NSF-Bio:

95 • US biosketches

96 • US budget forms

97 **3.2 BBSRC remit classification**

98 Word limit: 1

99 Your application will be considered by one of our four research committees
100 made up of independent experts. Indicate which you feel would be best placed
101 to assess your application.

102 In the text box, write only the letter (in uppercase) corresponding to the
103 committee you feel would be best placed to assess your application. These
104 are:

105 **A** animal disease, health and welfare

106 **B** plants, microbes, food and sustainability

107 **C** genes, development, and science, technology, engineering and maths (STEM)
108 approaches to biology

109 **D** molecules, cells and industrial biotechnology

110 Additional guidance:

111 This is for administrative purposes to help the initial application pro-
112 cessing. We will check your choice and make a final decision as to which
113 committee will assess your application.

114 3.3 Vision

115 Word limit: 550

116 What are you hoping to achieve with your proposed work?

117 What the assessors are looking for in your response

118 Explain how your proposed work:

- 119 1. is of excellent quality and importance within or beyond the field(s) or
120 area(s)
- 121 2. has the potential to advance current understanding, or generate new
122 knowledge, thinking or discovery within or beyond the field or area
- 123 3. is timely given current trends, context, and needs
- 124 4. impacts world-leading research, society, the economy, or the environ-
125 ment

126 You may demonstrate elements of your responses in visual form if rele-
127 vant. Further details are provided in the Funding Service. References may
128 be included within this section.

129 3.3.1 Context

130 Conventional systems neuroscience experiments are typically short in dura-
131 tion and often place significant constraints on subjects behaviours to simplify
132 data analysis. However, these restrictions may limit our ability to observe
133 critical aspects of brain function and behaviour that only manifest in more
134 naturalistic and extended conditions.

135 At the Sainsbury Wellcome Centre (SWC) and Gatsby Computational
136 Neuroscience Unit (GCNU) we are pioneering **Naturalistic, Long-Duration,**
137 **and Continual (NaLoDuCo) experiments** in mice that span weeks to
138 months. During these experiments, we collect high-resolution behavioural
139 and neural recordings in naturalistic settings (Figure 1).

140 To support this endeavor, we are developing the **AEON platform**, an
141 innovative set of hardware and software tools for NaLoDuCo experimen-
142 tal control, data store and access. We are using this platform to investi-
143 gate the neural basis of foraging behavior in mice over prolonged periods of
144 time (Campagner et al., 2024).

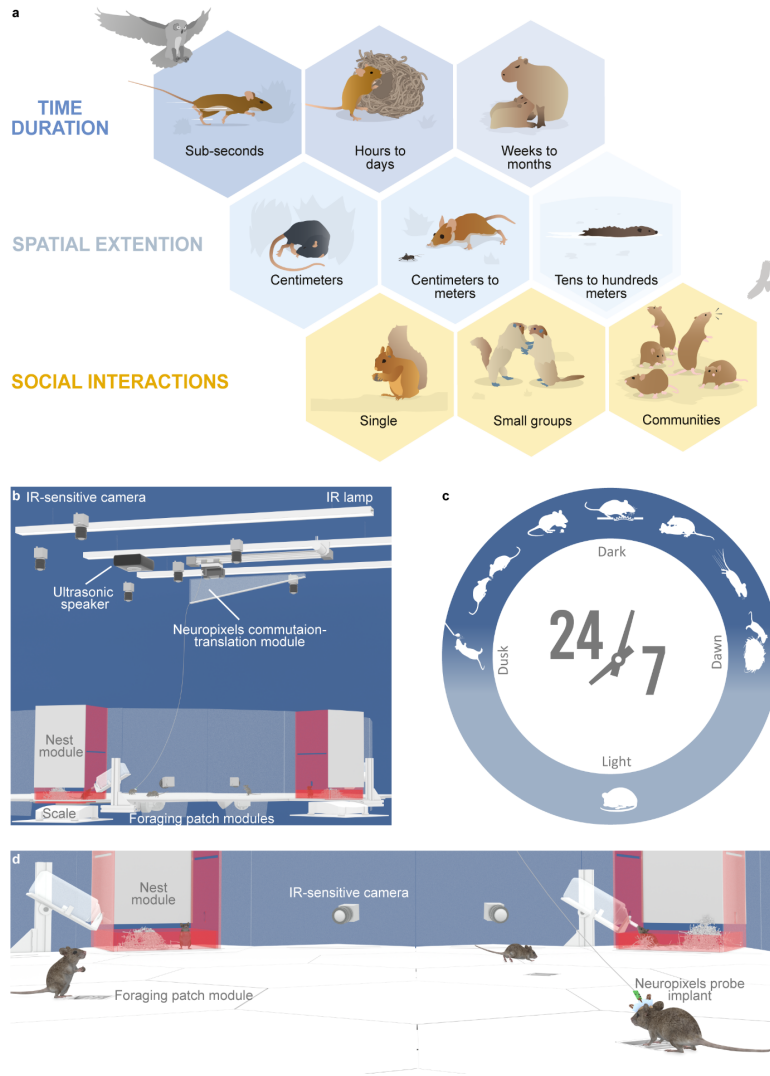


Figure 1: **a**: Example of natural behaviours in rodents that take place over different timescale, spatial extensions and involving different numbers of individuals.

b-d: Close-up views of one possible configuration of the Aeon environment in which naïve mice and mice chronically implanted with Neuropixels probe can live while expressing a variety of natural behaviours including exploring, drinking, escaping, foraging, nesting, sleeping, eating and interacting socially.

145 Our US partner, the **Allen Institute for Neural Dynamics (AIND)**
146 is also performing NaLoDuCo experimentation, using the AEON platform,
147 studying naturalistic olfactory learning over weeks to month outside conven-
148 tional task structures (Fink et al., 2024).

149 **NeuroGEARS Ltd**, our industrial partner, is a UK-based company sup-
150 porting academic institutions implementing innovative technology for scien-
151 tific investigation. It is the main developer of the **Bonsai** software ecosystem
152 for experimental control (Lopes et al., 2015), used by thousands of scientists
153 around the world, and powering the AEON platform. NeuroGEARS has
154 played a central role in the development of the AEON platform, and pro-
155 vides services to both the SWC and the AIND.

156 NaLoDuCo experimentation will enable researchers to explore neural mech-
157 anisms underlying ethological behaviours in naturalistic environments over
158 months, for the first time. The experiments will shed new light on a wide
159 range of poorly understood neural mechanisms, including how the brain
160 structures complex behavioural sequences as a function of the animal needs,
161 learning, adaptation, sleep-dependent memory consolidation and social dy-
162 namics. **The data generated from NaLoDuCo experiments represent**
163 **an entirely new resource in neuroscience**, with the potential to drive
164 breakthroughs and discoveries that are beyond the reach of traditional ex-
165 periments.

166 While **naturalistic, long-duration, or continuous** neuroscience ex-
167 periments have been conducted in the past (Nagy et al., 2023; Ho et al.,
168 2023; Ray et al., 2025; Weissbrod et al., 2013; Dhawale et al., 2017; Newman
169 et al., 2024), to the best of our knowledge, **we are the first ones to inte-**
170 **grate all three of these features in a single experimental paradigm.**

171 This emerging paradigm of long-duration experimentation is poised to
172 become mainstream in the coming years. However, experiments spanning
173 weeks to months generate massive datasets—often reaching hundreds of ter-
174 abytes—posing significant challenges in data acquisition, management, distri-
175 bution, visualization, and analysis. To address these challenges, we (GCNU,
176 SWC, AIND, and NeuroGEARS Ltd) will collaboratively extend the AEON
177 platform with functionality to **visualise and statistically analyze pre-**
178 **viously collected NaLoDuCo experimental data on the cloud**, and
179 **to perform real-time machine to enable the intelligent control of**
180 **NaLoDuCo experiments.**

181 3.3.2 Specific aims

182 Data generated by NaLoDuCo experiments will be of general interest to the
183 neuroscience community. **We want to share our NaLoDuCo foraging**
184 **and odor learning recordings and allow other groups collecting this**
185 **type of data to share their own.** However, this dissemination is not
186 trivial, as datasets are of the order of hundreds of terabytes, and it will take
187 users several days to download them over standard Internet connections.

188 Instead of bringing data to users, we will bring users to data, by stor-
189 ing datasets in the cloud (or in institutional clusters), and providing **cloud**
190 **software to allow users to visually explore and statistically analyse**
191 **behavioural and neural NaLoDuCo datasets where they live** (1 and
192 2 in Figure 2).

193 Our statistical analysis of neural time series will require knowledge of the
194 spiking activity of single units; i.e., spike sorting. In long-duration exper-
195 iments with freely moving animals spike sorting is a challenging problem,
196 because movements of recording probes change the shape of spike wave-
197 forms over time and complicate the assignment of spikes to units based on
198 their waveforms. We will address this problem by developing **spike sort-**
199 **ing methods for long-duration, continual and high-channel-count**
200 **recordings** (3 in Figure 2).

201 Funded by a BBSRC award we are adding machine learning functionality
202 to Bonsai in order to enable a new type of experimentation controlled by ad-
203 vanced machine learning inference on behavioral and neural recordings (Bon-
204 sai.ML, [Guilbeault et al., 2025](#)). We have developed this functionality for
205 conventional short duration experiments. We will add to Bonsai.ML **real-**
206 **time machine learning functionality for processing nonstationary**
207 **data**, such as that generated in NaLoDuCo experiments.

208 Most of the online neural data analysis methods that we will add to
209 AEON require sorted spikes. We will adapt the previous offline **spike sort-**
210 **ing methods for long-duration experiment to operate in real-time**
211 (5 in Figure 2).

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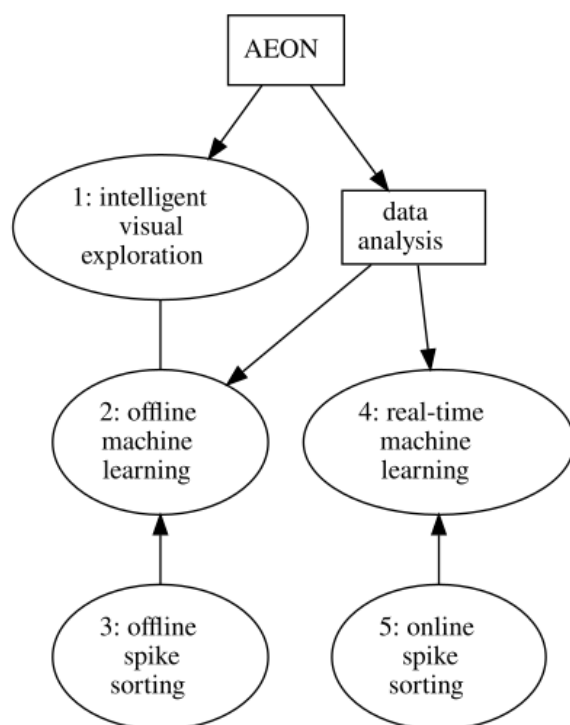


Figure 2: Specific aims

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254 **3.4 Approach**

255 Word limit: 3,300

256 How are you going to deliver your proposed work?

257 What the assessors are looking for in your response

258 Explain how you have designed your approach so that it:

- 259 1. is effective and appropriate to achieve your objectives
- 260 2. is feasible, and comprehensively identifies any risks to delivery and how
261 they will be managed
- 262 3. uses a clearly written and transparent methodology (if applicable)
- 263 4. summarises the previous work and describes how this will be built upon
264 and progressed (if applicable)
- 265 5. will maximise translation of outputs into outcomes and impacts
- 266 6. describes how your, and if applicable your team's, research environment
267 (in terms of the place and relevance to the project) will contribute to
268 the success of the work

269 You may demonstrate elements of your responses in visual form if rele-
270 vant.

271 Please make sure to check sizing and readability of the image using 'read
272 view' prior to submission. Further details are provided in the Funding Ser-
273 vice.

274 References may be included within this section.

275 Within the 'Approach' section we also expect you to:

- 276 • provide a detailed and comprehensive project plan including milestones
277 and timelines in the form of an embedded Gantt chart or similar (please
278 make sure to check sizing and readability of the image using 'read view'
279 prior to submission)

280 BBSRC's [action plan for EDI](#) outlines our commitment to removing bar-
281 riers to participation in our programmes, ensuring investments do not inad-
282 vertently prevent access or usage by individuals from minority groups, for
283 example disabled researchers.

284 To this end, applications should identify how accessibility and inclusive-
285 ness in the widest sense have been incorporated into the design of the project.
286 For example, you may wish to reference relevant institutional strategies and
287 policies which support equality, diversity, and inclusion as they relate to ac-
288 cess to equipment and facilities and indicate how the proposed project has
289 been designed and will be delivered with broad access in mind.

290 We have collected unprecedented NaLoDuCo datasets at the SWC and
291 AIND, comprising continuous, multimodal recordings over weeks to months.
292 However, the scientific value of these massive datasets cannot be fully realized
293 without robust tools for visual exploration and analysis. To address this need,
294 we will develop and disseminate an open-source library of methods for the
295 visualization and analysis of NaLoDuCo experimental data.

296 This library will include tools for both offline and online analysis (Sec-
297 tions 3.4.1 and ??), visual exploration (Section 3.4.3), and scalable offline
298 and real-time spike sorting (Sections 3.4.4 and 3.4.5). Together, these meth-
299 ods will make NaLoDuCo data more accessible, interpretable, and actionable
300 for the neuroscience community.

301 3.4.1 Offline Analysis Methods

302 **Modern neuroscience lacks robust methods to characterize long-**
303 **duration and continual time series**, especially in settings where the sta-
304 tistical properties of the data evolve over time. This limitation present a
305 methodological gap that must be addressed in order to unlock the scientific
306 potential of NaLoDuCo experiments.

307 To bridge this gap, we will develop and disseminate a software library
308 containing new implementations of machine learning methods specifically
309 tailored to: (1) operate effectively under **non-stationary** conditions, and
310 (2) scale to **very long time series**.

311 3.4.1.1 Initial List of Methods to Include in the Library

312 We will initially populate this library with new implementations of methods
313 already in use at the GCNU, SWC, and AIND to analyze neural and behav-
314 ioral time series from NaLoDuCo foraging and olfactory learning experiments
315 in mice. These methods span multiple domains—kinematics, neural dynam-
316 ics, behavioral state segmentation, forecasting, and joint modeling—and are

317 designed to work together within an integrated analysis pipeline. We de-
318 scribed these methods below and summarise them in Table 1.

319 **Behavioral Analysis:** The first step in behavioral analysis involves multi-
320 body-part tracking. For this, we will use **deep learning-based pose esti-**
321 **mation** methods such as **SLEAP**, which enable accurate and efficient track-
322 ing of multiple unmarked mice across long recording sessions.

323 From the tracked poses, we will infer continuous kinematic variables using
324 **linear dynamical systems (LDS)**, including particle filter-based variants
325 to handle uncertainty and measurement noise. These kinematic features will
326 be used to infer discrete behavioral states with **Hidden Markov Models**
327 **(HMMs)**, as implemented in tools such as **MoSeq**.

328 We will relate these inferred states and kinematic variables to foraging-
329 related outcomes—such as patch-leaving decisions—using both **generalized**
330 **linear models (GLMs)** and **deep neural networks**. These models will
331 allow us to capture both interpretable and high-capacity representations of
332 behavioral decision-making processes.

333 To recover the latent strategies guiding animal behavior, we will apply
334 **inverse reinforcement learning** methods such as **HIQL**, which estimate
335 the underlying reward functions and policies based on observed actions.

336 NaLoDuCo recordings uniquely support behavioral forecasting over ex-
337 tended horizons—ranging from hours to days—far beyond what is feasible
338 in conventional short-duration experiments. To capitalize on this, we will
339 apply long-horizon forecasting models using **recurrent neural networks**
340 **(RNNs)** and **transformer architectures**, which are well-suited to model-
341 ing long-range temporal dependencies.

342 **Neural Data Analysis:** Analysis of high-density electrophysiology will be-
343 gin with **latent variable modeling** to reduce the dimensionality of popula-
344 tion neural recordings. We will use both linear and nonlinear latent dynamics
345 models, including **svGPFA**, which uses Gaussian processes, and **LFADS**, a
346 deep generative model based on recurrent neural networks.

347 The resulting low-dimensional trajectories will be used to infer discrete
348 neural states via **HMMs**, using methods such as **SSM**. For neural activity
349 forecasting across long durations, we will again employ **RNNs** and **trans-**
350 **formers**, which can model complex temporal structure in spiking activity.

351 We will also decode the animal’s position from hippocampal spike trains
352 using **point-process decoders**, enabling the analysis of spatial coding and

353 replay phenomena during naturalistic foraging behavior. We will build on
354 existing implementations such as [replay_trajectory_classification](#).

355 **Joint Neural-Behavioral Modeling:** To understand the interactions be-
356 tween neural dynamics and behavior, we will use models that extract **shared**
357 **latent representations** from both domains. These models will help reveal
358 how cognitive and behavioral states are jointly encoded in neural activity.

359 We will adapt [Recognition-Parametrized Models \(RPM\)](#), a Bayesian ap-
360 proach developed at the GCNU, which infers latent variables that explain
361 multiple observation streams through highly nonlinear relationships. We
362 will also use [CEBRA](#), a state-of-the-art contrastive learning framework de-
363 signed for multimodal representation learning, to discover temporally and
364 semantically aligned neural-behavioral structure.

365 3.4.1.2 Non-stationarity

366 Many conventional methods for analyzing neural and behavioral time series
367 assume that the underlying data-generating processes are stationary—that
368 is, their statistical properties remain constant over time. While this assump-
369 tion may be acceptable in short-duration experiments, it breaks down in
370 long-duration and continual recordings. In such settings, animals learn and
371 adapt, their internal states and motivations fluctuate, and their behavior and
372 physiology are influenced by biological rhythms such as circadian, ultradian,
373 and infradian cycles. These changes induce non-stationarity in the data,
374 making models that assume stationarity progressively less reliable or even
375 obsolete.

376 To address this challenge, we will adapt and develop methods that are
377 explicitly designed to operate in non-stationary environments. Our approach
378 draws on techniques from multiple domains, including adaptive signal pro-
379 cessing, machine learning, and Bayesian inference.

380 **Adaptive Signal Processing.** The field of adaptive signal processing has
381 produced robust methods for modeling linear systems with time-varying dy-
382 namics ([Haykin, 2002](#)). The recursive least-squares (RLS) algorithm, for
383 example, is a well-known adaptation of the ordinary least squares algorithm
384 that continuously updates model parameters to perform linear regression
385 under non-stationary conditions. We will use RLS to study time-varying re-
386 lations between behavioral states, as inferred by hidden Markov models, and

Table 1: Initial data analysis methods to disseminate

Domain	Functionality	Method	Model Type
behaviour	multi-body-part tracking	SLEAP	deep neural network
behaviour	kinematics inference	LDS	linear dynamical system
behaviour	kinematics inference	LDS	particle filter
behaviour	state inference	SSM	hidden Markov model
behaviour	regression		generalized linear model
behaviour	regression		deep neural network
behaviour	policy inference	L(M)V-IQL	reinforcement learning
behaviour	long-duration forecasting		RNN
behaviour	long-duration forecasting		transformers
brain	latents inference	svGPFA	Gaussian processes
brain	latents inference	LFADS	RNN
brain	state inference	SSM	hidden Markov model
brain	long-duration forecasting		RNN
brain	long-duration forecasting		transformers
brain	decoding	NA	point-process decoder
brain & behaviour	latents inference	RPM	Bayesian inference + deep neural network
brain & behaviour	latents inference	CEBRA	contrastive learning

387 foraging visit durations.

388 **Continual Learning.** The field of continual learning develops adaptive
389 methods for artificial neural networks. In classic continual learning, a model
390 learns a sequence of discrete, well-defined tasks. But in NaLoDuCo experi-
391 mentation, as in many real-world settings there are not specific task bound-
392 aries. So methods that do not require task boundaries are needed. They are
393 studied by the subfield of task-free continual learning and include online regu-
394 larization (which constrain the update of relevant weights), experience replay
395 (which maintain a small, representative buffer of past samples) and ensemble
396 methods (which combine the predictions of multiple individual models
397 with, for example, different learning rates). We will use these techniques, for
398 example, to train pose tracking models on month-long continuous recordings.

399 **Adaptive State-Space Models.** In state-space modeling, the Kalman
400 filter provides a principled way to handle non-stationary Gaussian processes
401 with drifting mean and covariance. More flexible approaches are needed when
402 data exhibit abrupt regime shifts or complex latent dynamics. Switching
403 state-space models, such as Switching Linear Dynamical Systems (SLDS)
404 and Switching Hidden Markov Models (sHMMs), model discrete changes in
405 underlying system dynamics. For nonlinear, non-Gaussian signals, particle
406 filters approximate the posterior distribution through sequential sampling.
407 Bayesian online learning techniques offer a general framework for continually
408 updating model parameters as new data arrive. Using these techniques we
409 will build models that robustly infer kinematics over months.

410 **Concept Drift in Machine Learning.** In the machine learning litera-
411 ture, non-stationarity is often framed under the concept of *concept drift*,
412 which refers to changes in the joint distribution of inputs and outputs over
413 time. Such drift can take various forms—sudden, gradual, or cyclical (e.g., re-
414 emergence of behavioral patterns linked to circadian or ultradian rhythms).

415 Techniques for handling concept drift generally fall into three categories:
416 (1) *detection methods*, which monitor for significant changes in data distri-
417 bution; (2) *adaptation methods*, which incrementally update models using
418 strategies such as sliding windows, online learning, or ensemble-based ap-
419 proaches; and (3) *forgetting mechanisms*, which allow models to discard out-
420 dated information while retaining relevant past knowledge.

421 We will apply techniques from the concept drift literature to models that
422 fall outside the previous categories of focus (e.g., linear models, artificial
423 neural networks, and state-space models). In particular, we will explore their
424 use in building **Recognition-Parametrized Models (RPMs)** to estimate joint
425 behavioral and neural latent variables over timescales of weeks to months.

426 In summary, robust analysis of NaLoDuCo datasets requires models that
427 continuously adapt to evolving data distributions. Our offline analysis frame-
428 work will integrate both established adaptive algorithms and cutting-edge
429 methods from continual learning and concept drift to meet this challenge.

430 3.4.1.3 Computational efficiency

431 Neural and behavioral data analysis is most effective when computations
432 are performed quickly, ideally in real time. Slow computations discourage
433 data exploration and hinder scientific discovery. The large dataset sizes gen-
434 erated by NaLoDuCo experimentation pose a significant challenge for fast
435 data analysis.

436 To overcome this limitation, we will combine distributed and GPU com-
437 puting. Distributed computing is a paradigm in which tasks and data are
438 divided across multiple computers. Instead of relying on a single powerful
439 machine, distributed computing accelerates processing by executing multiple
440 parts of a computation in parallel. GPU computing is a parallel computing
441 approach that uses Graphics Processing Units (GPUs) to accelerate compu-
442 tational tasks. Unlike traditional Central Processing Units (CPUs), which
443 execute a few complex operations sequentially, GPUs consist of thousands
444 of smaller cores optimized for executing many operations simultaneously.
445 Distributed computing allows to split workload across multiple machines,
446 overcoming memory and computational limitations. It is particularly useful
447 for scaling to massive datasets.

448 For distributed computing to deliver substantial speed improvements,
449 computations must be decomposable into independent parallel tasks. Due to
450 their serial dependencies, time series models are difficult to decomposed in
451 this manner. Still, time series models can benefit from distributed comput-
452 ing infrastructures, as many parts of time series pipelines are parallelizable,
453 like preprocessing steps (e.g., filtering, feature extraction, normalization) or
454 parallel model evaluation across hyperparameter sweeps. In addition, when
455 datasets are too large to fit in memory, distributed computing (e.g., with
456 Ray, Dask, or Spark) can Distribute I/O and preprocessing, train models in

parallel on different subsets (e.g., one model per animal or time window) and run hyperparameter sweeps or model variants in parallel. Furthermore, even with serial dependencies GPU acceleration significantly speeds up the processing of each item in the time series, specially when large matrix operation are involved.

We will develop accelerated implementations of all methods in the library. These implementations will use **JAX** for model learning, inference, and numerical computation, **Apache Spark** or **Dask** to distribute pre-processing and feature extraction, and **Ray** to distribute machine learning and deep learning functionality.

Related to this item is the library **Thunder**, which accelerate the analysis of large scale neural data. It was pioneering by introducing the use of distributed computing in neural data analysis. Our library is different from **Thunder** in that, besides analyzing large scale neural data, it processes continual recordings, and needs to overcome non-stationarity problems. In addition, **Thunder** implements simpler methods assuming independent and identically distributed data, while our library contains more sophisticated time series ones.

3.4.1.4 Deliverables

1. repository containing implementations of machine learning algorithms for offline processing NaLoDuCo experimental data, adapted to operate in non-stationary environments, and optimized to perform at scale when running on public clouds or institutional high-performance-computing clusters.
2. SWC NaLoDuCo foraging dataset stored in DANDI.
3. deployment of the methods in 1 in Amazon EC2 instances, to allow users to analyze on the cloud the datasets in 2.

3.4.2 Real-Time Machine Learning Methods

3.4.2.1 Real-Time Machine Learning in Neuroscience

Real-time machine learning (RTML) is widely used across sectors such as finance, logistics, and environmental monitoring. For instance, in climate science, RTML enables real-time wildfire and flood detection from satellite

489 data, as well as the forecasting of extreme weather events using streaming
490 radar and sensor signals. In food delivery systems, RTML is used to esti-
491 mate delivery times based on traffic, kitchen queue lengths, and historical
492 performance, and to dynamically optimize dispatching routes.

493 Surprisingly, RTML is still underutilized in neuroscience. This represents
494 a missed opportunity—particularly in the context of NaLoDuCo experimen-
495 tation—where adaptive, low-latency computation could significantly enhance
496 both experimental control.

497 **Real-Time Experimental Design Verification.** In traditional neuro-
498 science workflows, analysis is done offline, often days or weeks after data
499 collection. Errors or design flaws are only discovered post hoc, sometimes
500 necessitating a costly repetition of experiments. This problem is exacerbated
501 in NaLoDuCo settings, where experiments may last weeks or months. RTML
502 can address this by providing online assessments of experiment progress and
503 data quality, allowing early detection of issues and in-situ protocol adjust-
504 ments.

505 **Intelligent Neuromodulation.** Neuromodulation can be performed op-
506 tically, chemically, or electrically. Typically, stimulation is delivered at pre-
507 defined times or based on simple thresholds in neural or behavioral signals.
508 With RTML, these interventions can be driven by more sophisticated models
509 that infer high-level internal states from ongoing data.

510 For example, a scientist may hypothesize that a peak in a latent neural
511 variable—estimated in real time from a prefrontal cortex population—signals
512 the onset of a foraging decision. To test this, she uses an online latent variable
513 model to forecast the peak’s occurrence and triggers optogenetic inactivation
514 just before the predicted moment. If the intervention disrupts foraging onset,
515 this provides causal support for the hypothesis.

516 **Intelligent Data Storage.** As the richness and duration of NaLoDuCo
517 experiments increase, storing all raw data becomes infeasible. We will need
518 RTML algorithms to make real-time decisions about what data to retain and
519 what to discard.

520 For example, consider a setup with ten high-resolution cameras moni-
521 toring a mouse in a large arena. Storing all video streams continuously is
522 inefficient. Instead, a tracking model can estimate the animal’s location in

523 real time. When the confidence of the tracker is high, only the streams from
524 relevant cameras are saved. When uncertainty is high, more data can be
525 preserved for later inspection.

526 3.4.2.2 Bonsai and Bonsai.ML

527 Bonsai is a widely adopted open-source software ecosystem for experimental
528 control in neuroscience (Lopes et al., 2015). With support from the BBSRC,
529 we are developing software infrastructure to enable intelligent experimenta-
530 tion through the Bonsai.ML package.

531 We have already integrated several real-time ML models into Bonsai.ML,
532 including linear regression, linear dynamical systems, hidden Markov mod-
533 els, and Bayesian point-process decoders. In collaboration with researchers
534 at SWC and UCL, we have applied these tools to real-time inference of vi-
535 sual receptive fields, foraging kinematics, behavioral state classification, and
536 spatial decoding from hippocampal spiking activity.

537 However, existing Bonsai.ML methods assume stationarity, which—as
538 discussed in Section 3.4.1—is inappropriate for NaLoDuCo data. We will
539 adapt these methods to operate under non-stationary conditions using tech-
540 niques outlined in Section 3.4.1.2.

541 All new RTML methods for non-stationary experimental control will be
542 released as open-source extensions to the Bonsai.ML package.

543 At both the SWC and AIND, Bonsai is used for experimental control. In
544 collaboration with scientists at these institutes, we will apply our new RTML
545 methods to process non-stationary data and address cutting-edge scientific
546 questions in state-of-the-art NaLoDuCo experiments.

547 3.4.2.3 Deliverables

- 548 1. New methods for processing non-stationary data, integrated into the
549 Bonsai.ML package and made available to the neuroscience community.
- 550 2. Peer-reviewed publications co-authored with researchers at SWC and
551 AIND, demonstrating scientific discoveries enabled by the new RTML
552 capabilities.

553 3.4.3 Visual Exploration

554 Visualizations are essential for extracting insight from any dataset. Given
555 the scale of NaLoDuCo datasets, downloading them locally is impractical.
556 Therefore, visualization methods must operate where the data resides—either
557 in the cloud or on institutional compute clusters.

558 We will develop visualization functionality for both continuous datasets
559 (Section 3.4.3.1) and epoched datasets, where epochs are anchored around
560 events identified by advanced machine learning methods (Section ??).

561 3.4.3.1 Continuous Visualizations

562 Continuous visualizations will enable users to seamlessly explore large-scale
563 behavioral and neural datasets spanning weeks to months. Users should
564 be able to fluidly zoom out to gain a high-level overview (e.g., across an
565 entire month) and zoom in to inspect millisecond-level detail. Our goal is
566 to provide an interactive experience analogous to Google Maps—where one
567 can zoom from a global perspective down to individual buildings—with time
568 series data.

569 To achieve this, we will employ a combination of tiling, hierarchical stor-
570 age, and streaming techniques:

571 Multi-Resolution Tiling.

- 572 • Large volumetric and time series datasets will be preprocessed into tiles
573 at multiple spatial and temporal resolutions.
- 574 • When the user zooms into a specific time or spatial window, only the
575 relevant tiles at the appropriate resolution will be rendered, minimizing
576 latency and resource use.

577 Hierarchical Storage.

- 578 • Data will be organized using hierarchical file formats (e.g., Zarr, HDF5)
579 that support chunked access and multi-resolution storage.
- 580 • These formats allow efficient random access to specific subsets of data
581 and integration with modern data infrastructure.

582 **On-Demand Streaming.**

- 583 • Visualizations will stream data dynamically based on the user’s current
584 view, leveraging cloud infrastructure to deliver data at the required
585 resolution and scale.
- 586 • We will develop custom APIs for real-time access and transformation
587 of neural and behavioral data streams.

588 **3.4.3.2 Epoched and Interactive Visual Analytics**

589 A key strength of our platform is its support for **epoched visualization**
590 **and interactive, closed-loop visual analytics**, which together enable the
591 discovery and refinement of neural and behavioral patterns in long-duration
592 datasets.

593 Epoched visualizations are essential for analyzing data around events of
594 interest—such as decision points, sensory cues, or machine learning-inferred
595 transitions. These visualizations will support:

- 596 • Grouping trials or epochs by event type, time of day, or machine
597 learning-inferred state
- 598 • Overlaying neural, behavioral, and environmental variables aligned to
599 key event markers
- 600 • Flexible sorting and filtering of epochs to uncover context-dependent
601 patterns

602 We will implement interactive interfaces that allow researchers to define,
603 explore, and compare arbitrary epoch-based segments. These will support
604 exploratory data analysis as well as hypothesis-driven comparisons across
605 conditions, individuals, and time periods.

606 **Machine Learning-Defined Events.** A core feature of our system will be
607 the ability to align epochs not just to experimenter-defined events, but also
608 to latent state transitions inferred via unsupervised methods (e.g., hidden
609 Markov models, behavioral clustering, inverse reinforcement learning). This
610 will support deeper investigation into emergent patterns in long-duration,
611 naturalistic behavior.

612 **Closed-Loop Analytics.** There will be a *closed-loop interaction* between
613 visualizations and machine learning algorithms: algorithmic outputs will gen-
614 erate new visualizations, and visual insights will guide further machine learn-
615 ing analysis, forming an iterative discovery cycle. This process allows the
616 visualization platform to function not just as a display tool, but as a central
617 component in data-driven scientific inquiry.

618 In this loop:

- 619 • **Machine learning algorithms** extract latent states, classify behav-
620 iors, infer structure, or forecast dynamics from NaLoDuCo data.
- 621 • These outputs feed into the visualization engine to generate novel views
622 (e.g., state-aligned rasters, dynamic embeddings, attention maps).
- 623 • **Users explore these visualizations interactively**, discovering un-
624 expected, task-agnostic, or contextual patterns.
- 625 • New queries and insights drive further rounds of machine learning anal-
626 ysis—closing the loop.

627 This design enables researchers to co-develop computational models and
628 scientific hypotheses iteratively, with human insight and machine inference
629 deeply intertwined.

630 3.4.3.3 Software Stack for Interactive Visualizations

631 To support scalable, cloud-based, and interactive visualization of NaLoDuCo
632 datasets, we will develop our system using a modern and modular software
633 stack optimized for high performance, extensibility, and ease of integration
634 with existing neuroscience infrastructure.

635 Frontend (User Interface).

- 636 • **React.js** will serve as the primary framework for building a dynamic,
637 modular, and responsive web-based interface.
- 638 • Visualization components will leverage libraries such as **D3.js**, **Plotly**,
639 and **Deck.gl** to render interactive time series, raster plots, and behav-
640 ioral trajectories at scale.
- 641 • For GPU-accelerated rendering of large datasets, we will use **WebGL**
642 and related technologies such as **regl** or **Three.js**.

643 **Backend (Computation and Data Services).**

- 644 • The backend will be written in **Python**, using **FastAPI** or **Flask** to
645 serve data and model outputs to the frontend.
- 646 • Time series pre-processing, tiling, and downsampling will be handled
647 via **NumPy**, **Xarray**, and **Dask** to enable scalable, distributed pro-
648 cessing.
- 649 • For storage, we will use chunked, cloud-native formats such as **Zarr**
650 and **HDF5**, which allow efficient retrieval and hierarchical access to
651 long-duration recordings.
- 652 • Machine learning integration will rely on **PyTorch**, **scikit-learn**, and
653 model serving frameworks such as **TorchServe** or **ONNX Runtime**.

654 **Cloud Infrastructure.**

- 655 • The system will be deployable on commercial or academic cloud plat-
656 forms (e.g., AWS, GCP, or institutional clusters).
- 657 • For orchestration of services, we will use **Kubernetes**, enabling auto-
658 scaling and distributed deployment of visualization and ML services.
- 659 • **Docker** containers will ensure reproducibility and portability across
660 environments.
- 661 • The visualization system will integrate directly with the **DANDI Archive**
662 for cloud-native access to neurophysiology data.

663 **Data Interoperability.**

- 664 • All tools will be compatible with **Neurodata Without Borders**
665 (**NWB**) and follow FAIR data principles.
- 666 • The system will expose APIs for programmatic access to raw and
667 derived data, enabling integration with existing tools like **Bonsai**,
668 **CaImAn**, or **napari**.

669 This software stack ensures that our visualization tools will be perfor-
670 mant, scalable, and usable across a wide range of environments, from local
671 lab systems to cloud-based scientific platforms.

672 **3.4.3.4 Deliverables**

- 673 1. visualisations for continuous behavioural and neural recording
- 674 2. visualisations for epoched behavioural and neural recording
- 675 3. visualisations for model outputs
- 676 4. indexing system to support intelligent visualisations
- 677 5. deployment of the above items to allow users to visualise NaLoDuCo
- 678 DANDI datasets on the cloud

679 **3.4.4 Offline spike Sorting**

680 **3.4.4.1 Outputs**

- 681 1. Repository with implementations and benchmarking of offline spike
- 682 sorting algorithms for long-duration recordings

683 **3.4.5 Online spike Sorting**

684 **3.4.5.1 Outputs**

- 685 1. Repository with implementations and benchmarking of online spike
- 686 sorting algorithms

687 **References**

- 688 Haykin, S. S. (2002). *Adaptive filter theory*. Pearson Education India.
- 689 Lopes, G., Bonacchi, N., Frazão, J., Neto, J. P., Atallah, B. V., Soares, S.,
690 Moreira, L., Matias, S., Itskov, P. M., Correia, P. A., et al. (2015). Bonsai:
691 an event-based framework for processing and controlling data streams.
692 *Frontiers in neuroinformatics*, 9:7.

693 3.5 Applicant and team capability to deliver

694 Word limit: 1,650

695 Why are you the right individual or team to successfully deliver the pro-
696 posed work?

697 What the assessors are looking for in your response

698 Please ensure the current job titles of the core team members are included
699 here to ensure eligibility can be established for the core team roles assigned.
700 Find out more about [UKRI's core team roles in funding applications](#) and our
701 [eligibility guidance](#).

702 Evidence of how you, and if relevant your team, have:

- 703 • the relevant experience (appropriate to career stage) to deliver the pro-
704 posed work
- 705 • the right balance of skills and expertise to cover the proposed work
- 706 • the appropriate leadership and management skills to deliver the work
707 and your approach to develop others
- 708 • contributed to developing a positive research environment and wider
709 community

710 You may demonstrate elements of your responses in visual form if rele-
711 vant.

712 Further details are provided in the Funding Service.

713 The word limit for this section is 1,650 words: 1,150 words to be used for
714 R4RI modules (including references) and, if necessary, a further 500 words
715 for Additions.

716 Use the Résumé for Research and Innovation (R4RI) format to showcase
717 the range of relevant skills you and, if relevant, your team (project and project
718 co-leads, researchers, technicians, specialists, partners and so on) have and
719 how this will help deliver the proposed work. You can include individuals'
720 specific achievements but only choose past contributions that best evidence
721 their ability to deliver this work.

722 Complete this section using the R4RI module headings listed. Use each
723 heading once and include a response for the whole team, see the UKRI guid-
724 ance on R4RI. You should consider how to balance your answer, and empha-
725 sise where appropriate the key skills each team member brings:

- 726 • contributions to the generation of new ideas, tools, methodologies, or
727 knowledge
- 728 • the development of others and maintenance of effective working rela-
729 tionships
- 730 • contributions to the wider research and innovation community
- 731 • contributions to broader research or innovation users and audiences
732 and towards wider societal benefit

733 Additions

734 Provide any further details relevant to your application. This section is
735 optional and can be up to 500 words. You should not use it to describe
736 additional skills, experiences, or outputs, but you can use it to describe any
737 factors that provide context for the rest of your R4RI (for example, details
738 of career breaks if you wish to disclose them).

739 Complete this as a narrative. Do not format it like a CV.

740 References may be included within this section.

741 The roles in funding applications policy has descriptions of the different
742 project roles.

743 **3.6 Project partners**

744 Add details about any project partners' contributions. If there are no project
745 partners, you can indicate this on the Funding Service.

746 A project partner is a collaborating organisation who will have an integral
747 role in the proposed research. This may include direct (cash) or indirect (in-
748 kind) contributions such as expertise, staff time or use of facilities. Project
749 partners may be in industry, academia, third sector or government organisa-
750 tions in the UK or overseas, including partners based in the EU.

751 If you are applying via the IPA or LINK scheme, please include details
752 of industry partners here.

753 If applying under the BBSRC-NSF lead agency scheme, please include
754 details of your US partner here.

755 Add the following project partner details:

- 756 • the organisation name and address (searchable via a drop-down list or
757 enter the organisation's details manually, as applicable)
- 758 • the project partner contact name and email address
- 759 • the type of contribution (direct or in-direct) and its monetary value

760 If a detail is entered incorrectly and you have saved the entry, remove the
761 specific project partner record and re-add it with the correct information.

762 For audit purposes, UKRI requires formal collaboration agreements to be
763 put in place if an award is made.

764 **3.7 Project partners: statement of support**

765 Word limit: 3,000

766 Only complete a statement of support if you have named project partners
767 in the project partner section above. A statement is required to be provided
768 from each partner you named in the ‘Project partners’ section.

769 If you are applying via the IPA or LINK scheme, please include details
770 of industry partner support here.

771 What the assessors are looking for in your response

772 A project partner is a collaborating organisation who will have an integral
773 role in the proposed research. This may include direct (cash) or indirect (in-
774 kind) contributions such as expertise, staff time or use of facilities.

775 Each statement should:

- 776 • confirm the partner’s commitment to the project
- 777 • clearly explain the value, relevance, and possible benefits of the work
778 to them
- 779 • describe any additional value that they bring to the project

780 Ensure you have prior agreement from project partners so that, if you are
781 offered funding, they will support your project as indicated in the ‘Project
782 partners’ section.

783 For audit purposes, UKRI requires formal collaboration agreements to be
784 put in place if an award is made.

785 Do not provide a statement of support from host and project co-leads’
786 research organisations.

787 Do not provide a statement of support from collaborators. Contributions
788 from collaborators not listed as project partners can be outlined in ‘Applicant
789 and team capability to deliver’.