# Continual Learning in Real-World Scenarios

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Fraunhofer Institute for Production Systems and Design Technology IPK









## **Promises of an Al-Driven Future**









Smart Wearable Assistants

Embodied Agents

Sustainable Automation

Human-Al Collaboration

- Al models are becoming increasingly more capable and powerful.
- Researchers and Policymakers anticipate development of Generally Intelligent systems, capable of increasing autonomy.
- But is this trend sustainable?











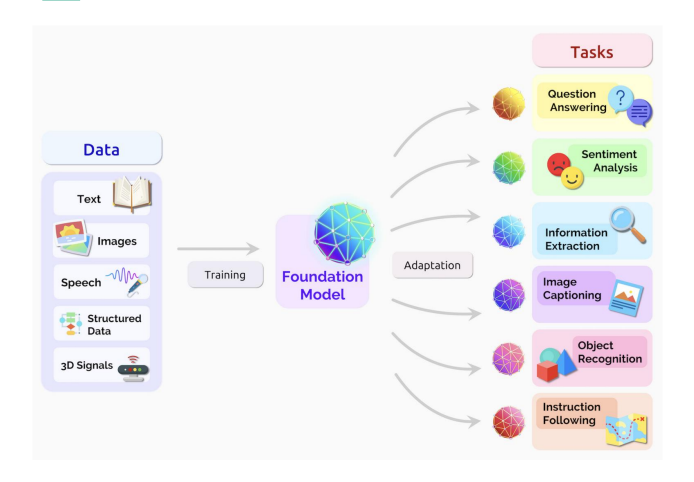








# **Foundation Models and AI Agents**



- Current pretraining and post training recipes have mastered the art of scaling up data, compute and model size.
- This has led to ever-increasing capabilities in AI models and agentic pipelines.
- However, this cannot be conflated with "General Intelligence".
- Real-world changes necessitate such systems to be efficient and lifelong learners.
- Training these models is energy-intensive. Once trained, they cannot effectively learn from new data without **catastrophic forgetting**.
- This area of research is called Continual Learning or Incremental Learning or Lifelong Learning.











# "Intelligence is the ability to adapt to change"

- Stephen Hawking







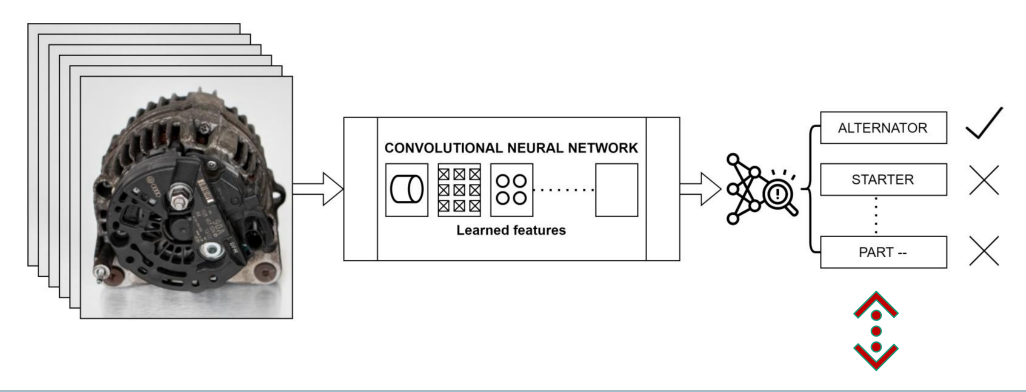




# **Traditional Machine Learning Workflow**

Traditional Continual Learning research considers simplified scenarios, with new data coming in periodically, which the model must learn from.

Model performance on a predefined task (e.g. Top-1 classification accuracy) is generally the benchmarking metric.













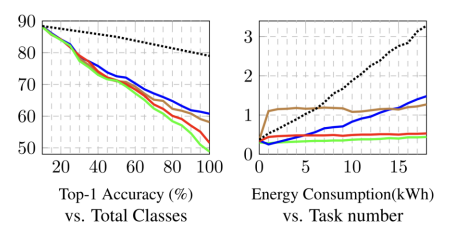
### **Our Contribution**

We want Continual Learning to be practically adopted in industrial AI and real-world applications!

We argue that conventional research must consider additional factors for understanding the efficacy of a Continual Learning approach:

- 1. Carbon Footprint or Energy Consumption.
- 2. The impact of data on the ability of ML models to learn continually.





**Top-1 Accuracy** and **Task-wise Energy Consumption** for ImageNet-Subset for different Continual Learning approaches. The total energy consumption of an approach is given by the area under the curve. **Comparing the methods using only accuracy provides an incomplete understanding; computational footprint consideration is also important.** 











# **Carbon Footprint or Energy Consumption.**

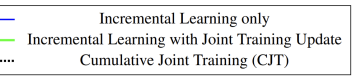
For computational footprint considerations, we measure the computational complexity in terms of Floating Point Operations (FLOPs) or Multiply–Accumulate Operations (MACs).

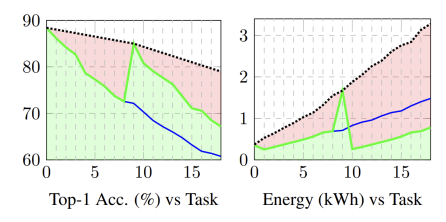
$$\#FLOPs = \sum_{i} FLOP_{i} = \sum_{i} \sum_{n_{i}} FLOP_{s}$$

We verify these calculations by measuring the energy consumption using a dedicated workstation connected to a smart power metering setup.

$$E_{CIL} = \sum_{i}^{T} E_{i}$$

We introduce the concept of periodic **Joint Training Update** for lifelong learning systems, where the model is retrained on all available data with the aim of minimizing the carbon footprint.





What is the optimal configuration of tasks T that can be performed using IL, in tandem with periodic update that yields acceptable performance based on accuracy and computational requirements for the application?









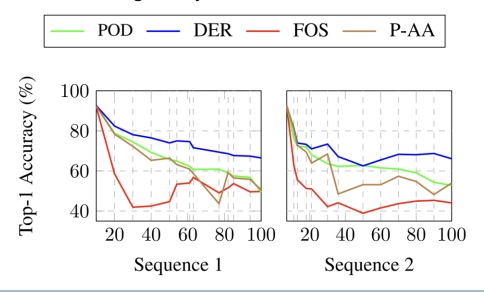


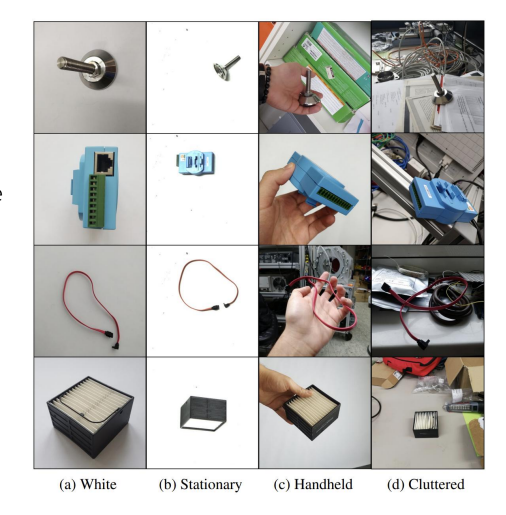
# The impact of data on the ability of ML models to learn continually.

We introduce a novel dataset of **Industrial Objects in Varying Contexts** (InVar-100).

Additionally, we propose that real-world Continual Learning should be developed and benchmarked or **varying task increments** and contexts.

Current bemchmarks and methods fail to consider the impact of this variance on Continual Learning ability.









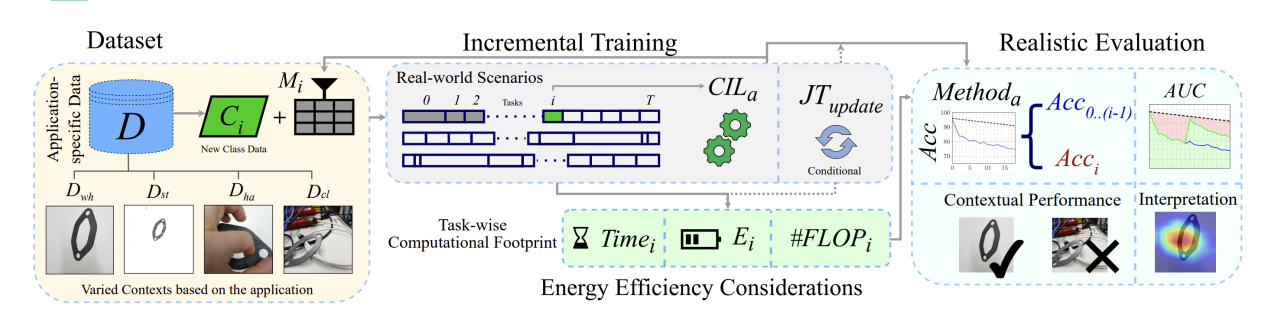








# **Real-world scenarios and Enegry Efficiency Considerations**



A summary of the RECIL approach. The application-specific data is used to assess the CL implementations for different incremental learning scenarios. Task-wise model energy consumption (*Ei*) and model performance are reported (New classes: *Acci , Old classes: Acc0..(i-1)*) for each task *i*. For long project timelines, AUC metrics are reported. Explainability (Class-Activations) are studied to understand model plasticity, rigidity and contextual performance.







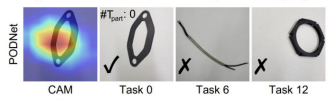




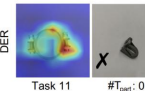
### **Results and Observations**

- Certain approaches to Continual Learning are more **plastic** (i.e. they readily learn from new data, but also forget old learning easily), and others are more **rigid** (i.e. they retain old learning easily, but struggle to learn from new data).
- Our experiments show that the **complexity of data** (e.g. visual clutter, occlusion) **negatively impacts the model accuracy** (i.e. the model can learn from clean data much easier than messy data).
- Performance on standardised benchmarks and well-curated data does not transfer to practical use cases.
- Putting the model performance in relation to the energy consumption, training times or computational complexity provides a fair and comprehensive comparison between CL approaches.
- An emphasis on **Green AI** is essential for a sustainable, broad-scale adoption of Continual Learning in real-world applications.

#### Finegrained classification challenges with varying contexts for IL:

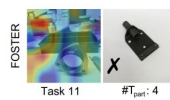


Plastic Implementations
Newer classes with similar
features are predicted with a
higher probability.



#### Rigid Implementations

Features from the new data overfit to the older data. Older classes are predicted with a higher probability.



This is further exacerbated for data with occlusion and clutter.













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# Towards Realistic Evaluation of Industrial Continual Learning Scenarios with an Emphasis on Energy Consumption and Computational Footprint

Vivek Chavan\*, Paul Koch, Marian Schlüter, Clemens Briese

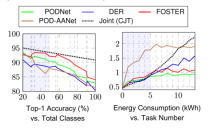




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#### **Overview**

Comparing the Incremental Learning (IL) methods using accuracy provides an incomplete understanding; Computational Footprint consideration is also important.



Industrial use cases: Reduction in training time and lower energy consumption are essential for adopting IL.

- ✗ Which IL implementation yields the highest incremental accuracy?
- Optimal configuration of IL-Tasks that yield acceptable performance based on accuracy and computational requirements for the application?

#### InVar-100 Dataset



Background

#### **Industrial Objects in Varied Contexts**

Multimodal Dataset with object metadata.

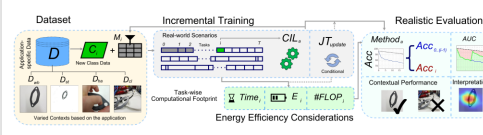
Objects and Contexts relevant to industrial use cases



Setup

Background

#### Real-world scenarios and Enegry Efficiency Considerations



Extending Accuracy and Computaional Footprint Evaluation to practical use cases

$$AUC_{acc} = \frac{\sum_{i=0}^{T} acc_i \times w_i}{\sum_{i=0}^{T} acc_i^{joint}} = \frac{AUC_{acc(CIL)}}{AUC_{acc(CJT)}}$$

$$AUC_e = \frac{E_{CIL}}{E_{CJT}} = \frac{AUC_{e(CIL)}}{AUC_{e(CJT)}}$$

$$\#FLOPs = \sum_{i} FLOP_{i} = \sum_{i} \sum_{n_{i}} FLOP_{s}$$

Extend the current CIL protocol to

Understanding Plasticity and

Focus on overall sustainability

Rigidity tradeoff better

of implementation.

real-world use cases.

✓ Varying Task Sizes.

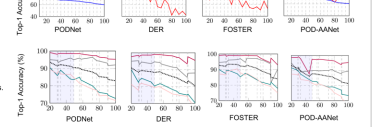
#### **Experiments**

Old Classes (Rigidity) — New Classes (Plasticity)

Comparing performance on *Old* and *New* data provides a better understanding of *Plasticity* and *Rigidity*.

\_\_\_\_ D<sub>wh</sub> \_\_\_\_ D<sub>st</sub> \_\_\_\_ D<sub>ha</sub> \_\_\_\_ D<sub>cl</sub> ....... Full

IL performance on data in varying visual contexts and varying task sizes. Performance on *Challenging* subcategories drops more rapidly.

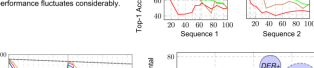


— POD — DER — FOS — P-AA

---- CIL only --- CIL w/JT<sub>update</sub>+ ...... CJT

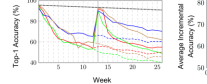
sequences based on project requirements.

Two different sequences of IL Tasks. The class order remains identical; however, performance fluctuates considerably. This was not observed with constant task sizes.



Introducing a Joint Training Update in tandem with IL in long task

The radius corresponds to the model size at the end of IL-Training.



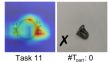
# BOD PAA+ POD+ FOS+ POD POD PAA POD PA

#### **Discussion**

#### Finegrained classification challenges with varying contexts for IL:



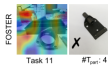
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#### **Project Implementability:**

Optimal configuration of IL-Tasks in a continual project depends on the requirements, the quality of data and its availabity.

Performance and computational footprint trade-off generally depends on the dataset, IL methods, and setup

#### Conclusion

Putting the incremental accuracy in relation to the energy consumption, training times or computational complexity provides a fair and comprehensive comparison between IL approaches.

Performance on standardised benchmarks and well-curated data does not transfer to practical use cases

An emphasis on Green AI is essential for a sustainable, broad-scale adoption of IL research in real-world applications.

#### References

[POD] Douillard et al., PODNet: Pooled Outputs Distillation for Small-Tasks Incremental Learning. In ECCV 2020 [DER] Yan et al., DER: Dynamically Expandable Representation for Class Incremental Learning. In CVPR 2021 [FOS] Wang et al., Foster: Feature boosting and compression for class-incremental learning. In ECCV 2022 [P-AA] Liu et al., Adaptive Aggregation Networks for Class-Incremental Learning. In CVPR 2020

#### Acknowledgements

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Further details and context in our paper:

Towards Realistic Evaluation of Industrial Continual Learning Scenarios with an Emphasis on Energy Consumption and Computational Footprint

In ICCV 2023



Paper, Dataset and Code





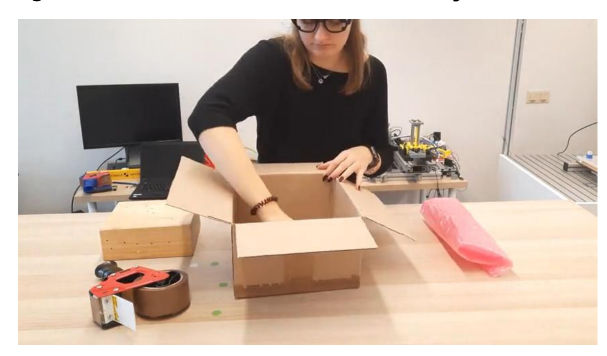






# **Extension: Egocentric Vision and Video Data**

- Video data, esp. from first person perspective introduces new challenges and opportunities.
- Al Agents and assistants must continually learn from always-on streams of multimodal data.



Exocentric/Allocentric/Third-Person View



Egocentric/First-Person View











# **Imagine a Future...**











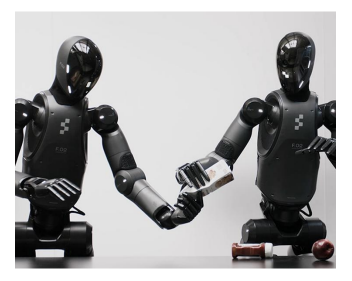
imbodied Sustainable Agents Automation

Human-Al Collaboration

Al systems capable of robust, efficient and adaptable performance in real-world dynamic conditions can fulfil these promises of technological development and a sustainable future!



















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