Data-efficient Deep Learning for Earth Observation

Joëlle Hanna, Linus Scheibenreif University of St. Gallen

Michael Mommert
Stuttgart University of Applied Sciences



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- Label efficiency: "How can we use available labels (or even unlabeled data) most efficiently?"
- Model efficiency: "What can we do to make our models learn more efficiently?"

We will address these questions in lecture-style presentations of the fundamentals, hands-on coding labs and discussions.



Joëlle Hanna

PhD student
"Multi-modal Representation
Learning for Remote Sensing"



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PhD student "Multi-modal Representation Learning for Remote Sensing"



Linus Scheibenreif

PhD student
"Self-supervised Deep Learning
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Michael Mommert

Prof of AI in Remote Sensing Stuttgart University of Applied Sciences Hochschule für Technik Stuttgart

Today's syllabus

Time	Content
9:00 – 9:15	Introductions (Michael)
9:15 – 10:00	Deep Learning Recap and Data Fusion (Michael)
10:00 – 10:15	Multitask Learning (Joëlle)
10:15 – 10:45	Coffee Break
10:45 – 11:15	Multitask Learning (cont'd) (Joëlle)
11:15 – 12:00	Self-supervised Learning (Linus)

Resources for this tutorial

- All coding will be done in Jupyter Notebooks. You can access these Notebooks through github: https://github.com/mommermi/IGARSS2024_DataEfficientDeepLearningEO
- We will run the Jupyter Notebooks in the cloud. If possible, we prefer to use Google Colab for this purpose. If you do not have a Google account, please let us know.
- The dataset that we will be using is the ben-ge dataset (see https://github.com/HSG-AIML/ben-ge for more information). In this tutorial, we will use a tiny version of ben-ge, which will be made accessible for the time of the tutorial. If you are following this tutorial at some other time, feel free to use the ben-ge-8k dataset (see ben-ge website).

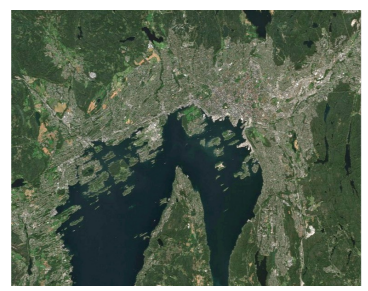
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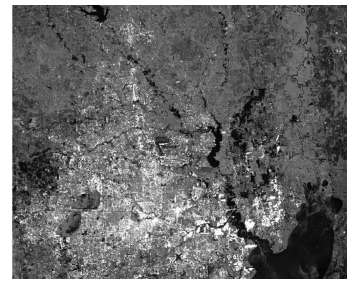
Data-efficient Deep Learning for Earth Observation

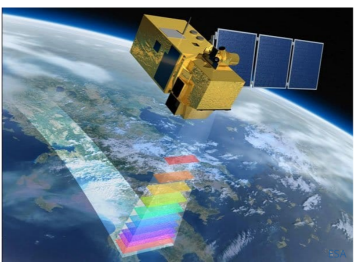
Deep Learning | Data Fusion | Multi-task Learning | Self-Supervised Learning



Earth observation data are highly complex (unstructured, multi-modal).







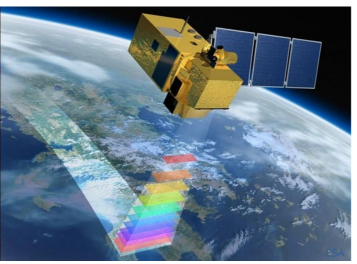


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How can we analyze these vast amounts of data?





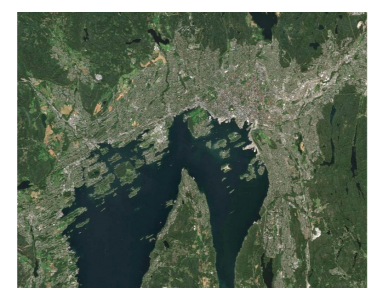


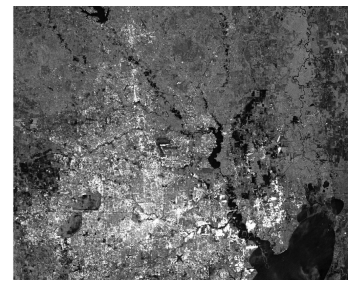


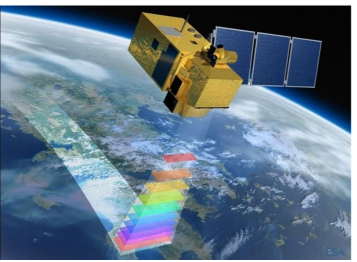
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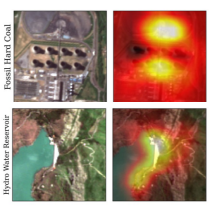


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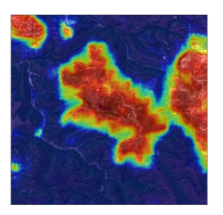
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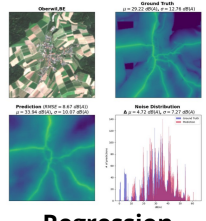
Deep Learning also offers the **flexibility** to deal with a range of different tasks.



Classification



Segmentation



Regression



Object Detection

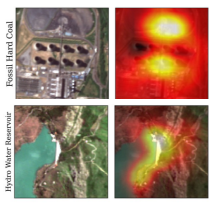
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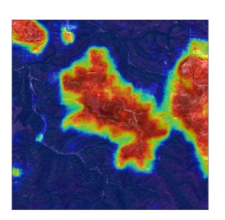
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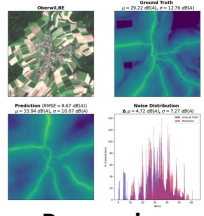
How does it work?



Classification



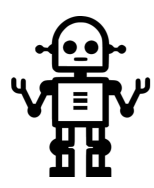
Segmentation

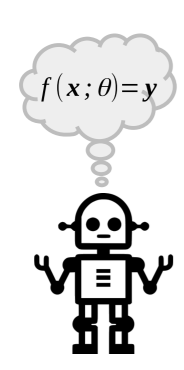


Regression



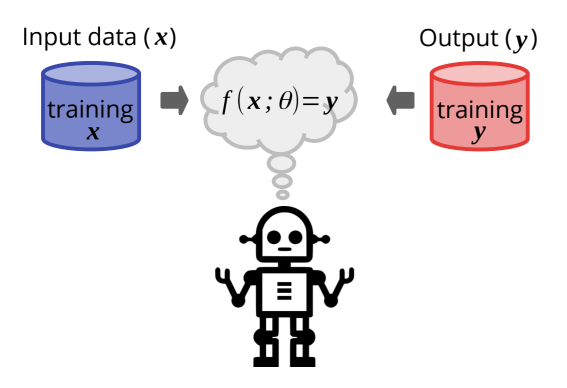
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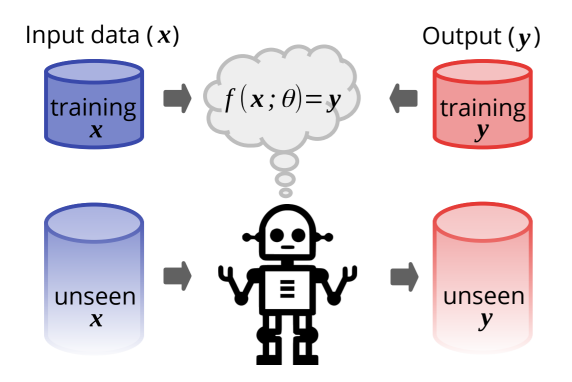
A machine learns a task from **annotated examples**.

Mathematically, it learns a function, *f*, that maps input data, *x*, to the output, *y*.



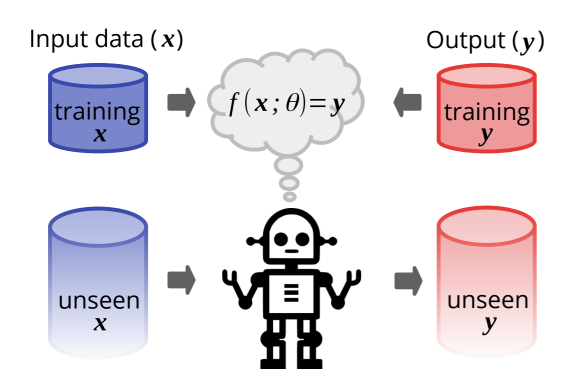
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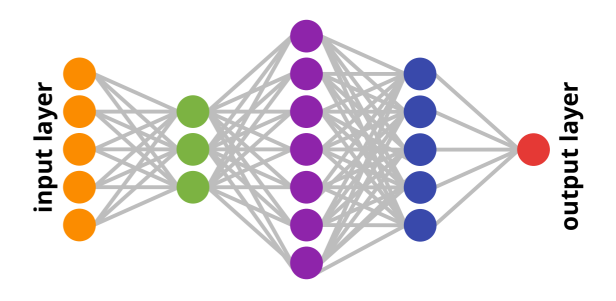
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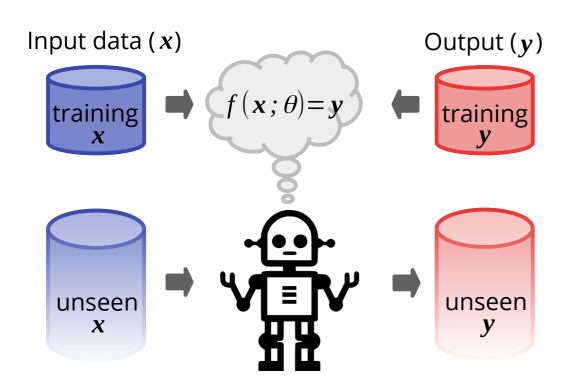


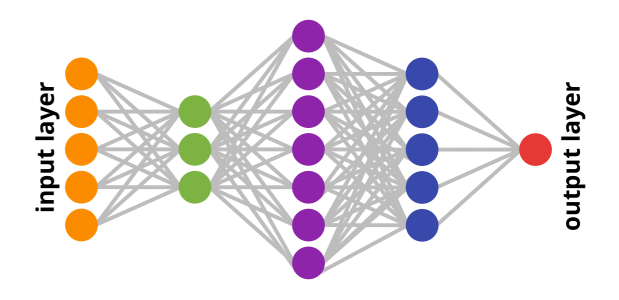


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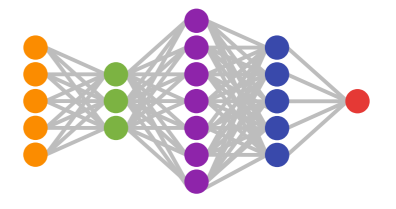


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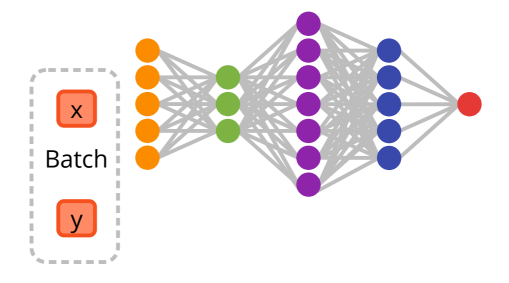
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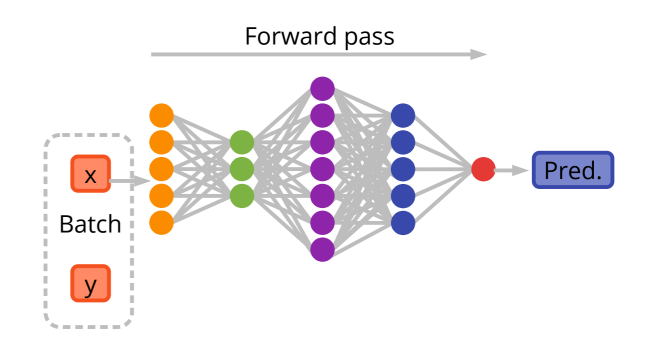
How does the model learn?



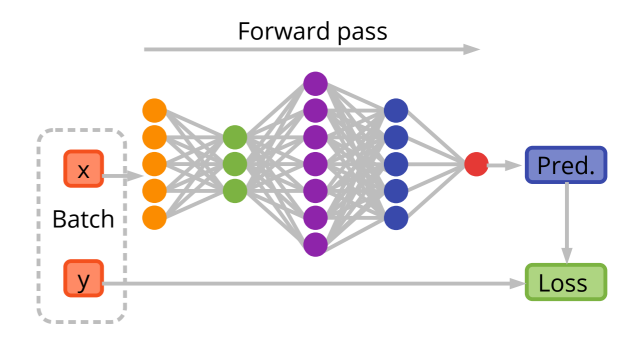
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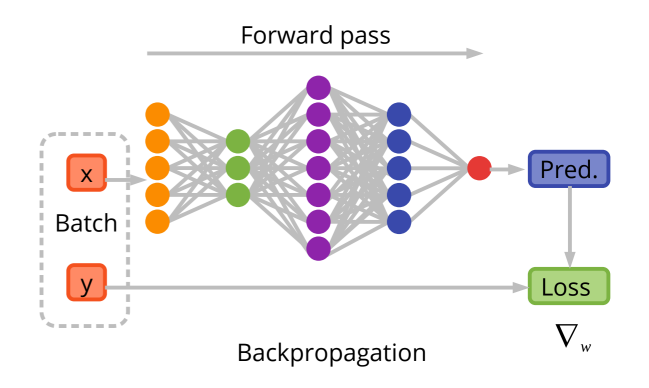
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 - Evaluate model on batch input data (=prediction) in forward pass



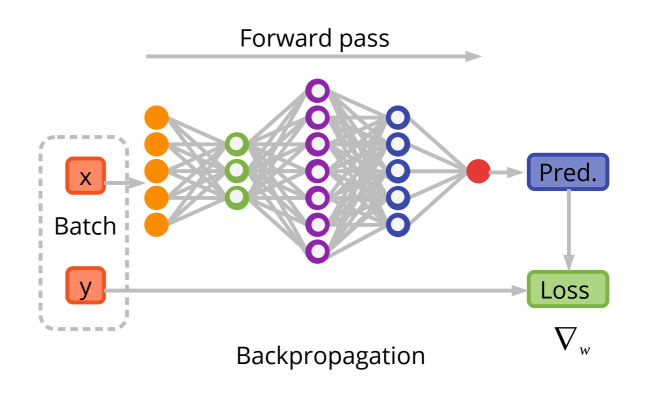
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 - -) Compute loss on prediction and target y



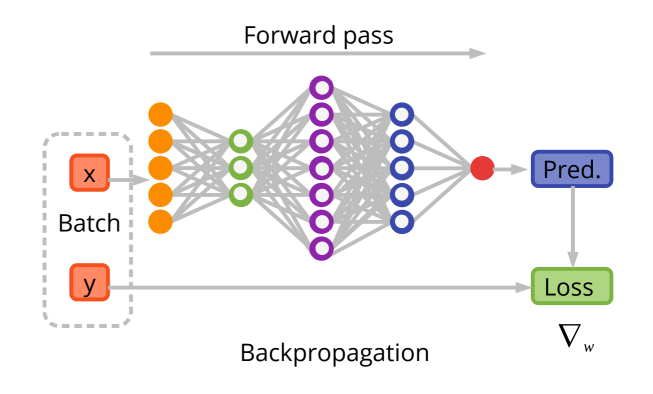
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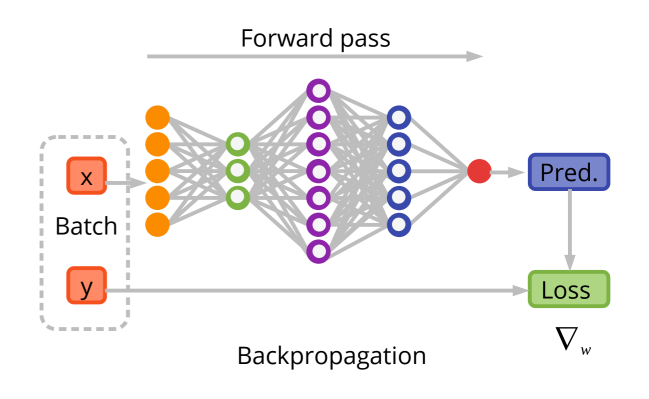
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 Repeat for a number of epochs, monitor training and validation loss + metrics

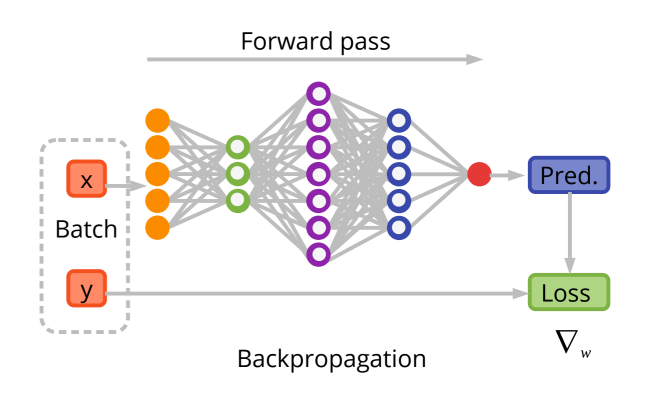


Neural network training pipeline

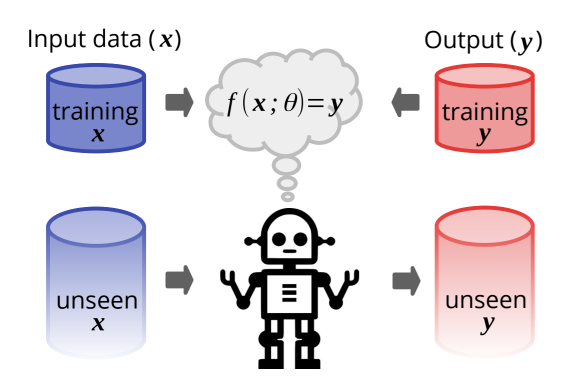
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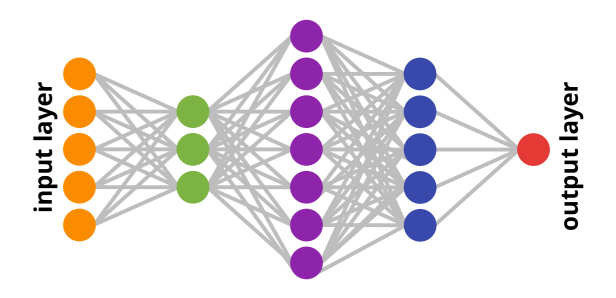
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- Stop before overfitting sets in



Supervised learning with Neural Networks



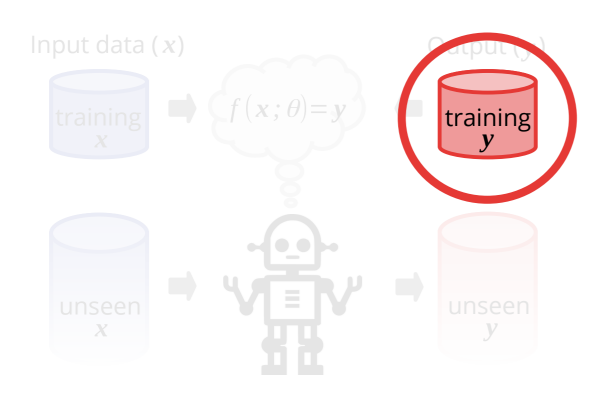


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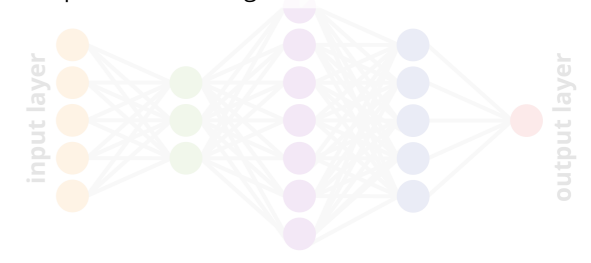
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Supervised learning with Neural Networks



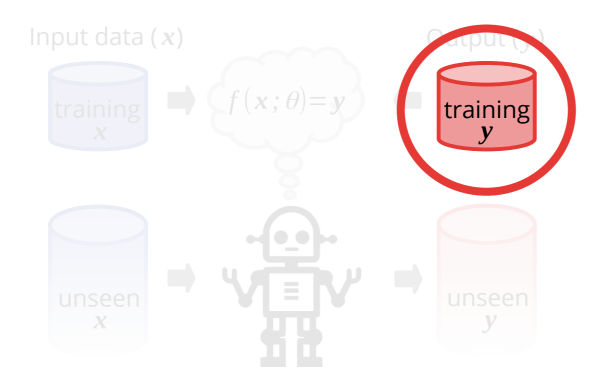
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The availability of annotations typically represents the most important **bottleneck** in supervised learning.

Can we force the model to use the available annotations more **efficiently**?

Can we take advantage of the vast amounts of **unannotated data**?

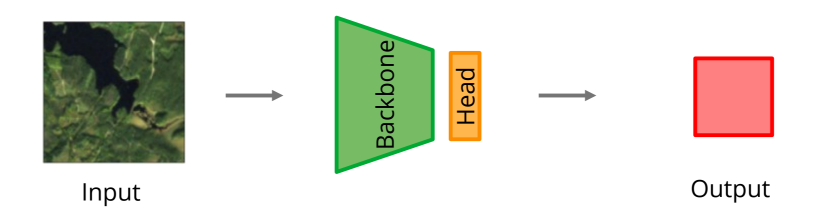
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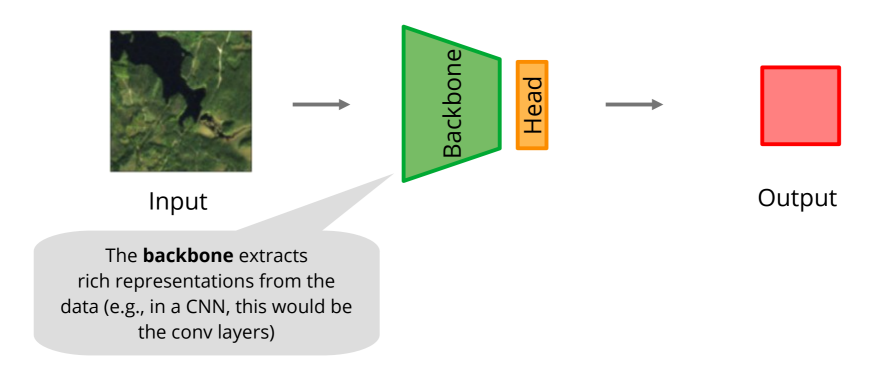
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Supervised Learning Setup



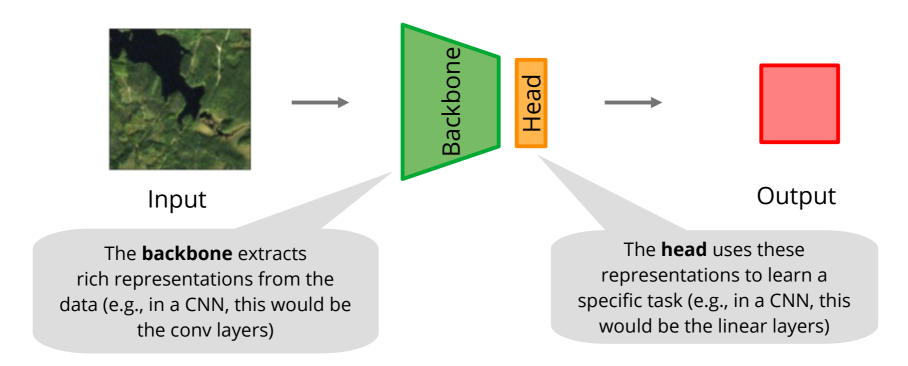
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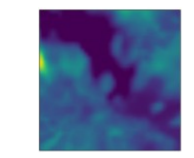
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Early Data Fusion

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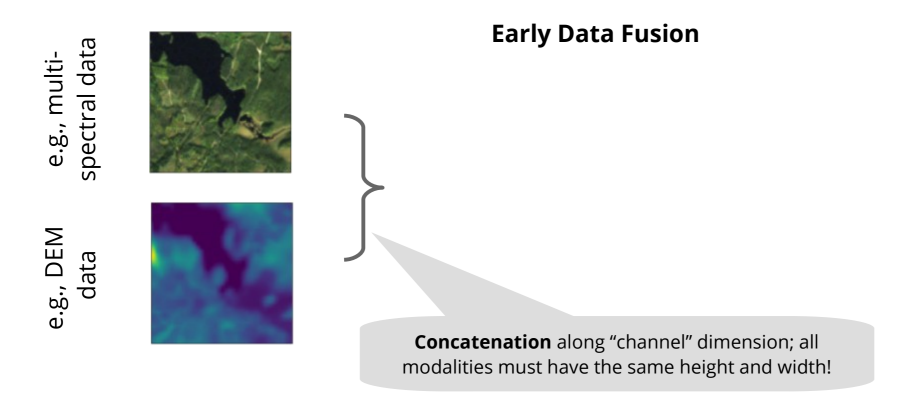
e.g., multispectral data



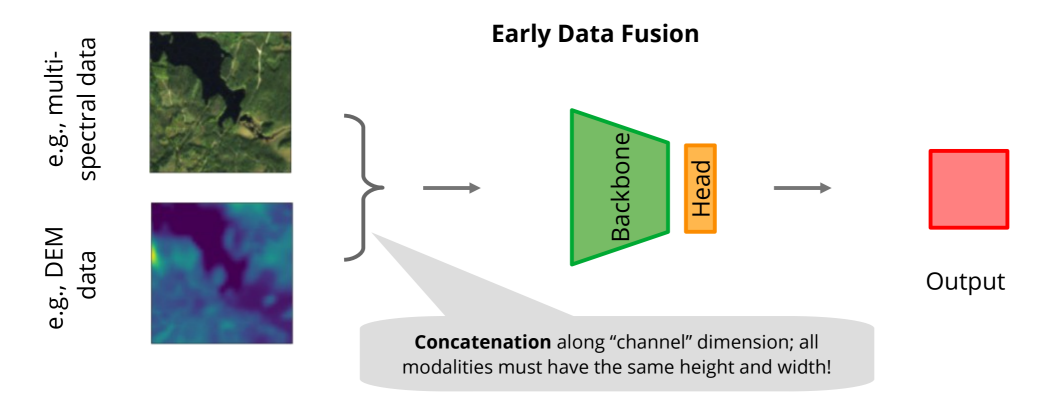


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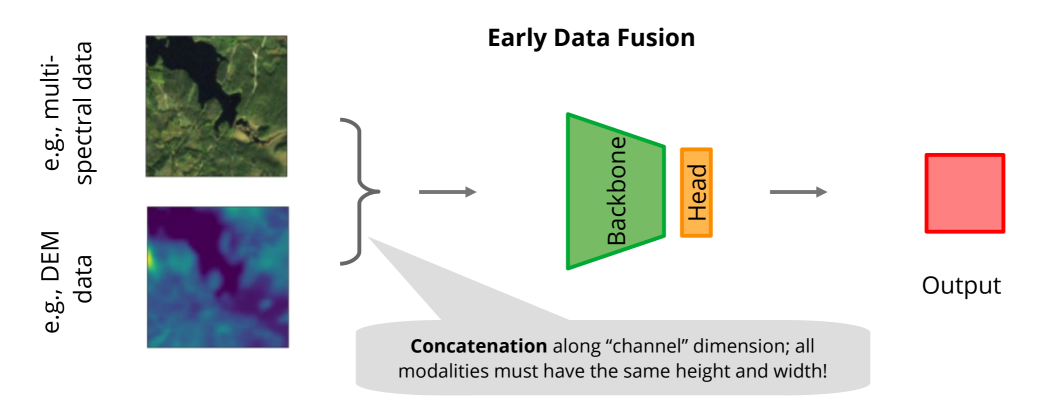
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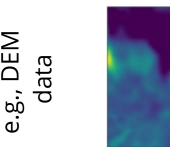


By combining different data modalities early on, we provide additional information to our model.

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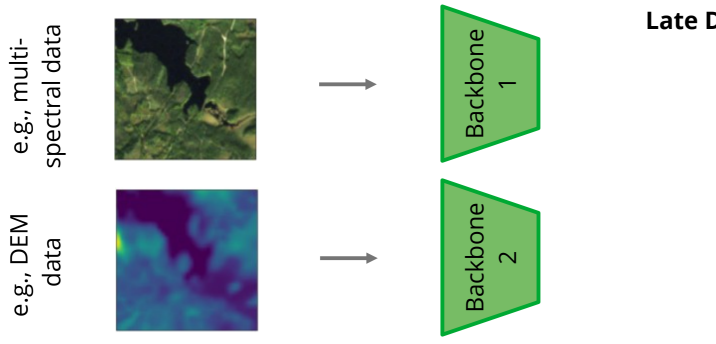
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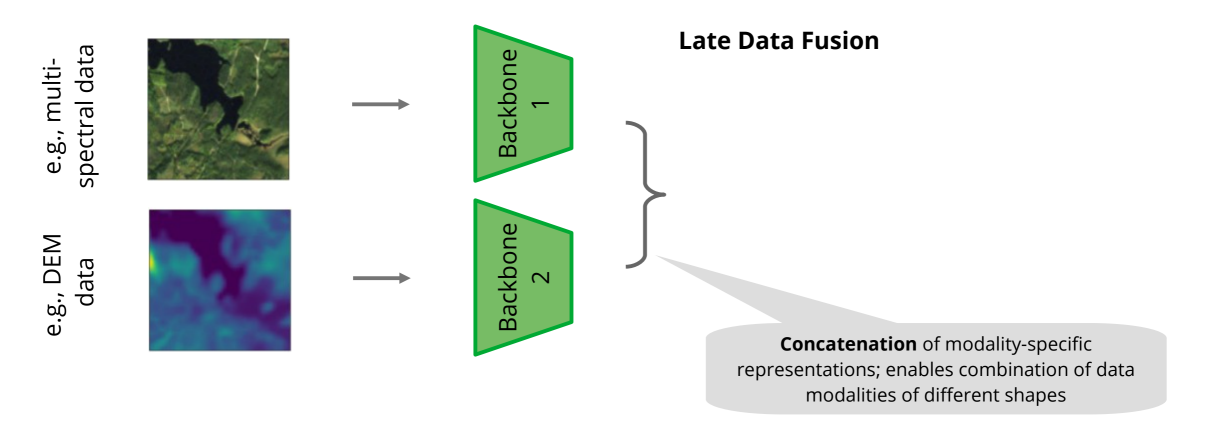
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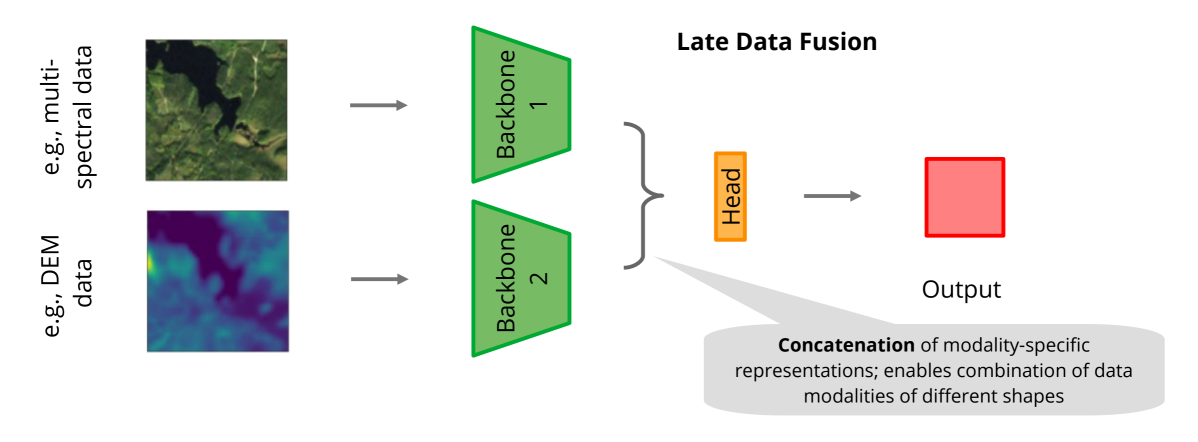


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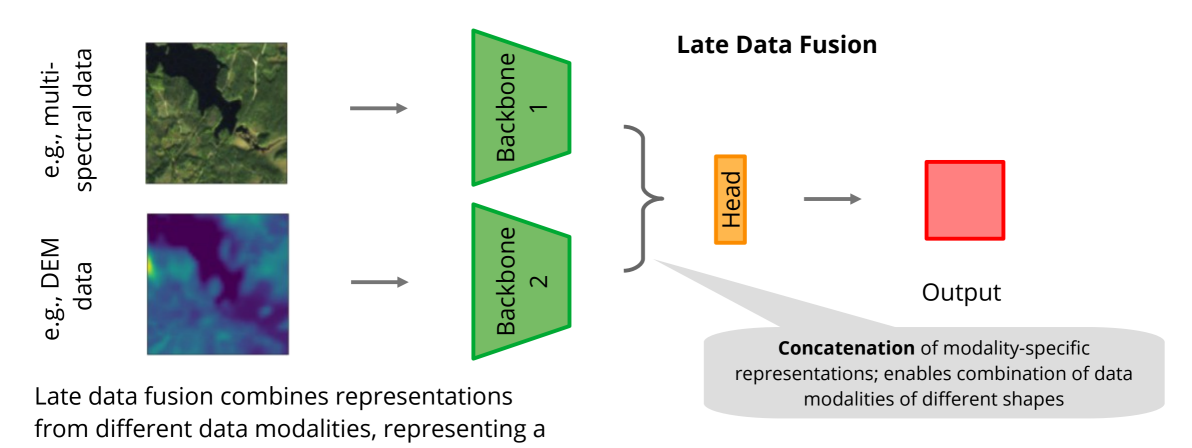
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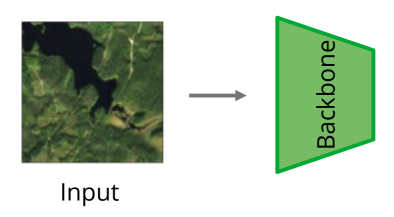
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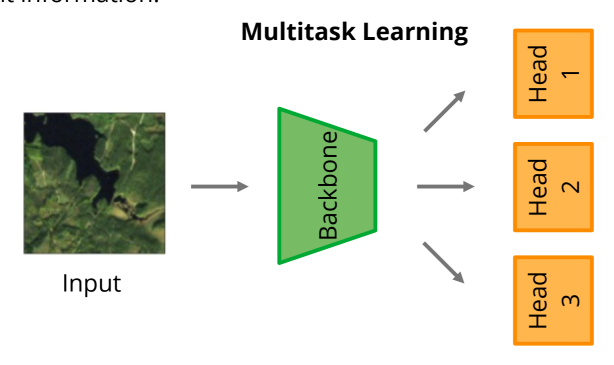


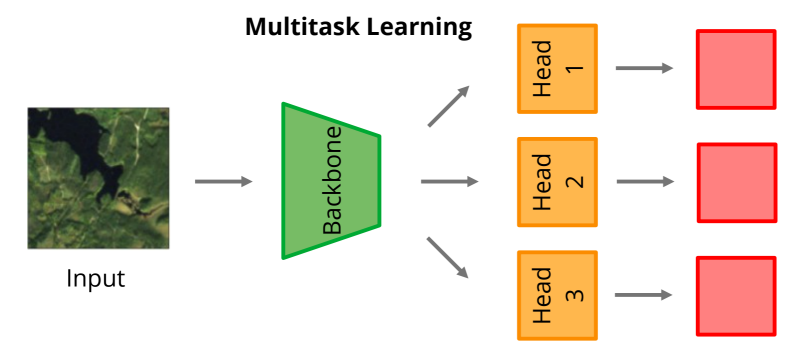
more flexible approach for data fusion.

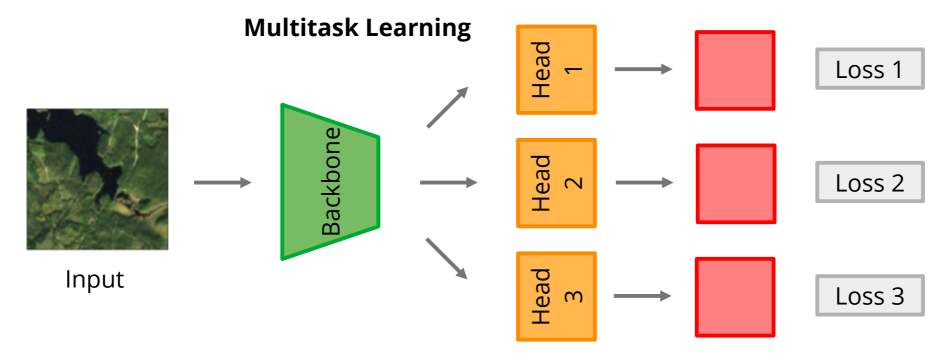
By forcing the network to learn several tasks at the same time, it will focus on extracting only the most relevant information.

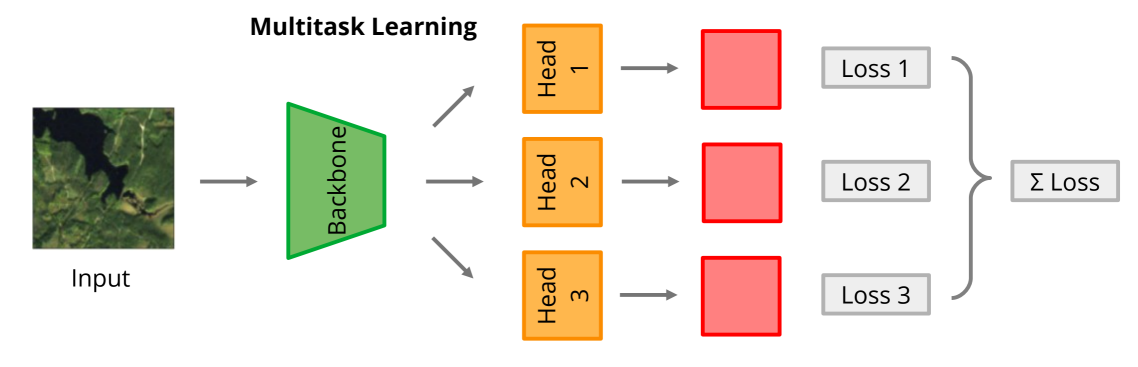
Multitask Learning



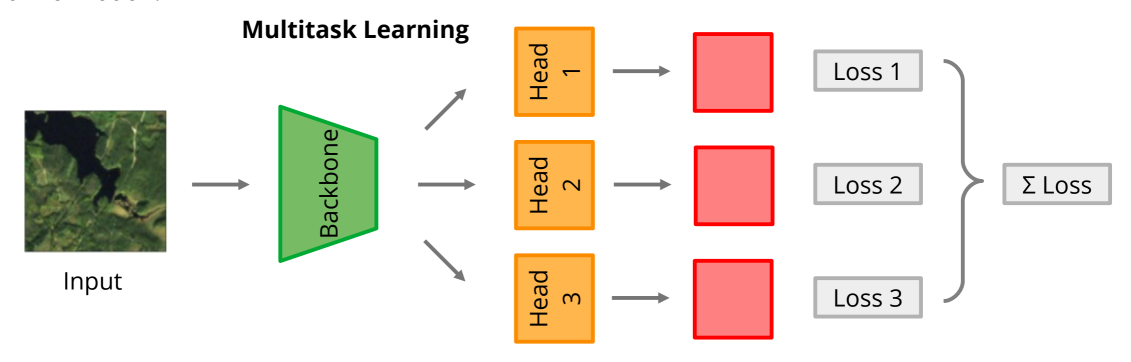






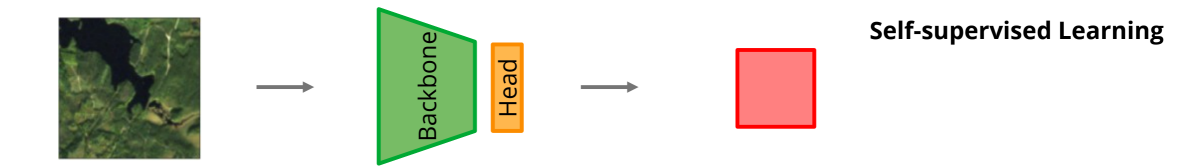


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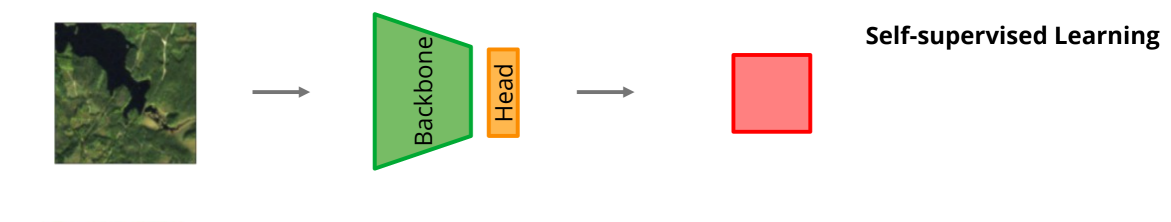


The different heads are trained simultaneously by optimizing the (weighted) sum of the individual losses. As a result, the performance on each task is (typically) better than if trained individually.

We can leverage (large amounts of) unannotated data for pretraining our model on a suitable pretext task.



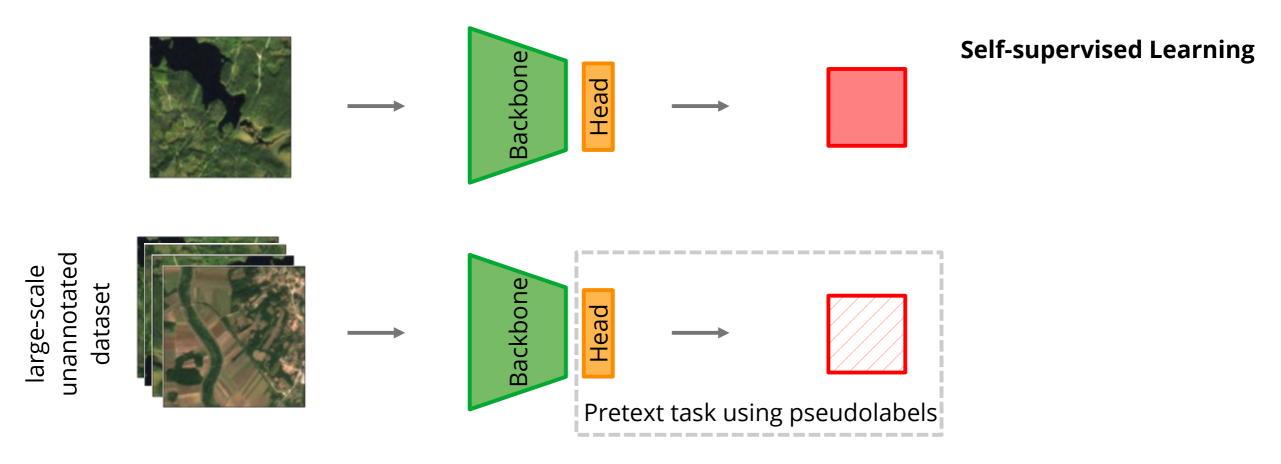
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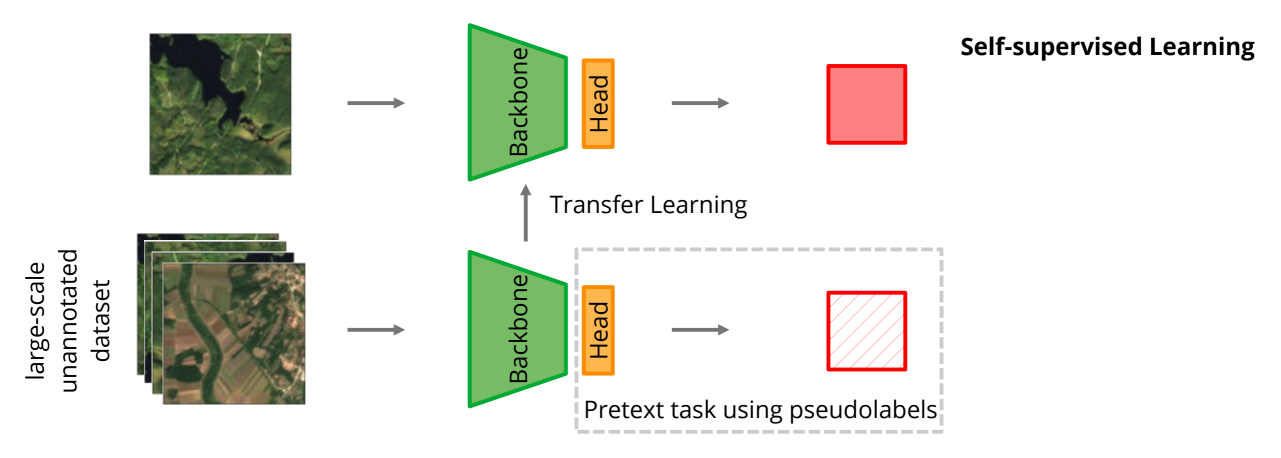
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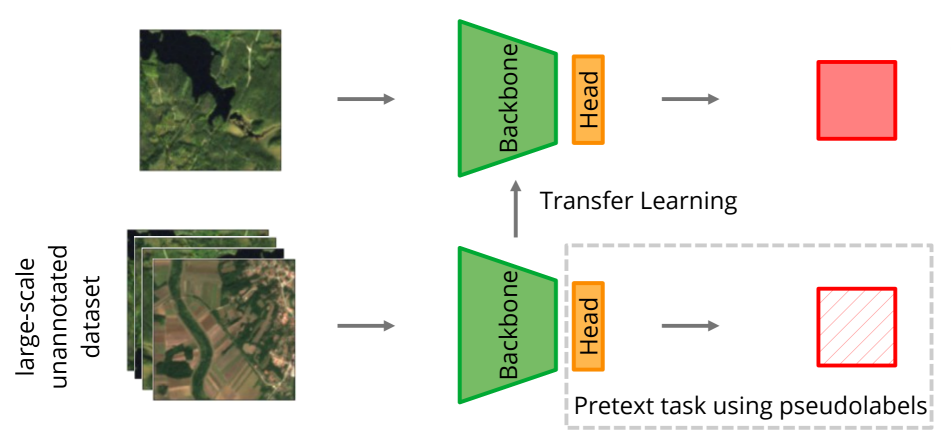
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Self-supervised Learning

Pretraining with self-supervised learning drastically reduces the amount of labeled data necessary and generally improves the overall performance of the trained model. Different pretext tasks are available.



In the remainder of this tutorial, we will implement and experiment with some of the aforementioned methods and techniques:

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Feel free to use the code from these Notebooks for your own research!