



# Track and Curtail Carbon Footprint of your Python Code with CodeCarbon

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[tinyurl.com/geopython-codecarbon](https://tinyurl.com/geopython-codecarbon)





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- **International Tech Speaker**
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- **Distinguished Guest Lecturer and Tech Panelist**
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- **ALL STACK DEVELOPER**
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## Disclaimer

The content and the views presented during the talk/session are the author's own and not of the organizations/companies they are associated with.



# Flow of the Talk

- Understanding Carbon Footprint
- Carbon Emissions and Compute
- CodeCarbon Package
- CO<sub>2</sub> Equivalents of Python Code
- Visualization and Reporting
- Q/A

# Carbon Footprint

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Total Greenhouse Gas Emissions caused by an individual, event, action, organization, service, place or product, expressed as Carbon Dioxide equivalent

# Carbon Emissions and Compute

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- Organizations are heavily investing in ML/AI Research, Connected Systems, and High Performance Computing
- More computing power ~ More impact on the planet
- Datacenters consume 1%-2% of total energy generated worldwide each year
- Energy used by datacenters has doubled over the past decade and will quadruple within the next decade

# Carbon Intensity

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The carbon intensity of computing is directly related to the quantity and source of electricity it uses, measured in grams of CO<sub>2</sub>-equivalent (gCO<sub>2</sub>e) per kilowatt-hour of power consumed

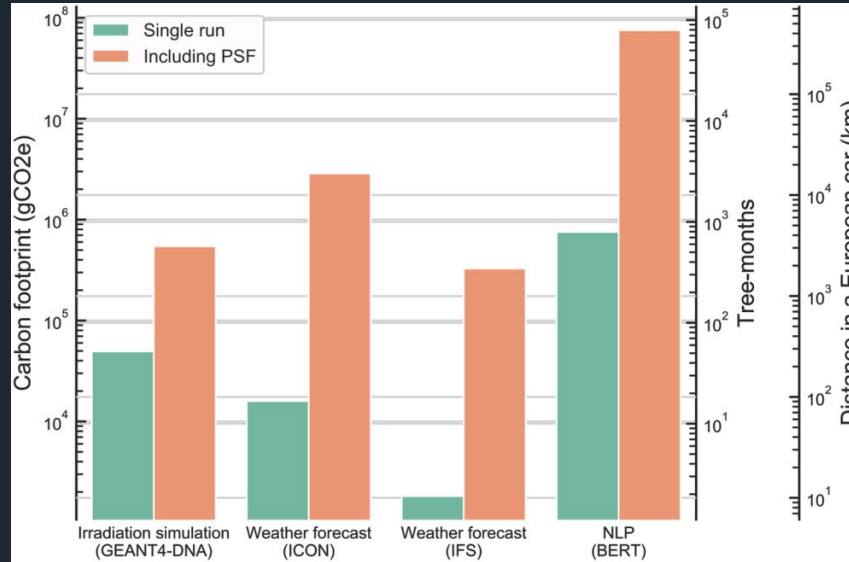
# Factors Influencing Carbon Intensity

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- Energy Source(s)
  - Coal, Petroleum, Natural Gas, Tidal/Hydro, Wind, etc.
- Region (even the cloud server region)
- Compute Time
- Hardware
  - CPUs, GPUs, TPUs, etc.



# Carbon Emissions and Compute



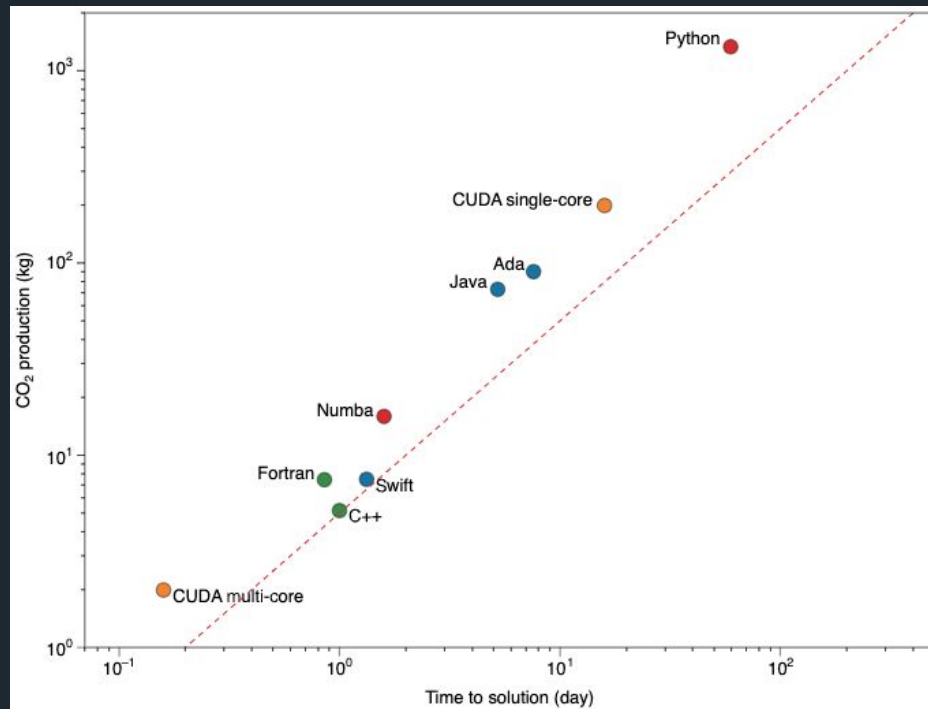
The figure shows grams (g) of Carbon Dioxide (CO<sub>2</sub>) equivalent (e) compared to the amount of carbon sequestered by trees and the emissions from a car.

# Carbon Emissions and Coding

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- Optimized code runs faster and produces fewer emissions
- Carbon Emissions even vary depending on the underlying coding/programming language
- Python, generally takes a longer time to run and produces more emissions than other popular languages, if coded inefficiently

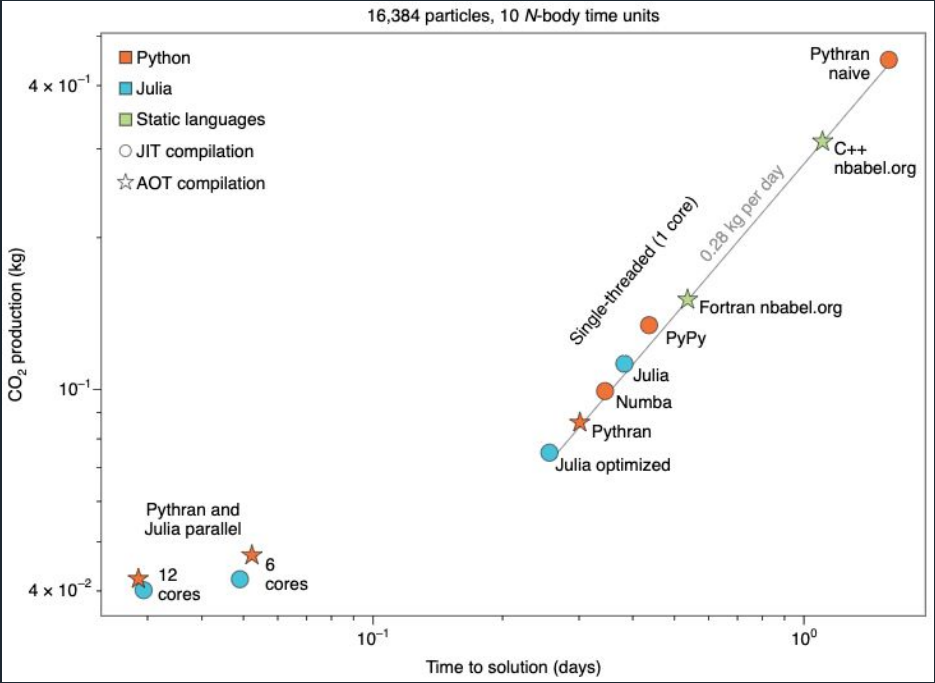
# Carbon Emissions and Coding



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[Ref. 1](#) | [Ref. 2](#)

# Carbon Emissions after Optimizations



# CodeCarbon

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- Open Source Python PIP Package
- Carbon emission tracking based on power consumption and location-dependent Carbon Intensity
- Seamless integration into Python code
- Estimation for both Cloud and On-premise (private) computing resources

# Getting Started with CodeCarbon

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- Install the [CodeCarbon Package](#)
- Checkout the [official documentation](#)
- Embed CodeCarbon in the Python codebase
- Run the code and let CodeCarbon do the tracking
- Visualize the carbon emissions using the dashboards and reports
- Follow recommendations and perform optimizations

# Online #1: Embedding CodeCarbon



```
1 from codecarbon import EmissionsTracker
2
3 tracker = EmissionsTracker()
4 tracker.start()
5
6 # GPU Intensive code goes here
7
8 tracker.stop()
```

# Online #2: CodeCarbon Decorator



```
1 from codecarbon import track_emissions
2
3 @track_emissions
4 def training_loop():
5     # GPU Intensive code goes here
6
7 if __name__ == "__main__":
8     training_loop()
```



# Online #3: CodeCarbon Context Mngr.



```
1 from codecarbon import EmissionsTracker
2
3 with EmissionsTracker() as tracker:
4     # GPU Intensive code goes here
```

# Offline #1: Embedding CodeCarbon



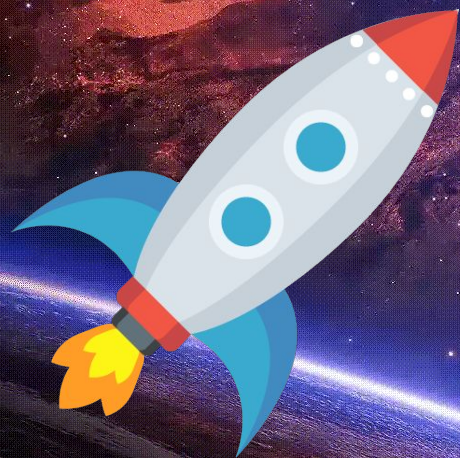
```
1 from codecarbon import OfflineEmissionsTracker
2
3 tracker = OfflineEmissionsTracker(country_iso_code="CAN")
4 tracker.start()
5
6 # GPU Intensive code goes here
7
8 tracker.stop()
```

# Offline #2: CodeCarbon Decorator



```
1 from codecarbon import track_emissions
2
3 @track_emissions(offline=True, country_iso_code="CAN")
4 def training_loop():
5     # GPU Intensive code goes here
6
7 if __name__ == "__main__":
8     training_loop()
```





# Demo: Tracking and Visualizing Carbon Emissions of MNIST

[tinyurl.com/geopython-codecarbon](https://tinyurl.com/geopython-codecarbon)

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# Noteworthy Points

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- CodeCarbon only writes the CSV format outputs for the carbon emissions in the directory where the code is executing
  - The CSV file gets written once the complete code execution is done
- ***flush()*** mechanism can be used to register carbon emissions related intermediate data while running for long running code

# Key Takeaways

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- Inefficient coding can cost a fortune (*not only money but the planet itself*)
  - Operations optimization is must
- Measure and report carbon footprint of algorithms to make sustainable choices through optimizations
  - CodeCarbon provides *ESTIMATES*
- Choose cloud server regions wisely
- Spread a word in the community to track

# Happy Green Coding!

[tinyurl.com/geopython-codecarbon](https://tinyurl.com/geopython-codecarbon)



#GeoPython  
#CodeCarbon  
#CurbCarbon  
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