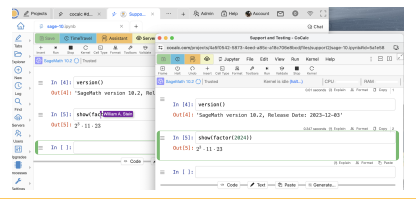
Real-Time Collaborative Environment for Online Calculations

CoCalc is a comprehensive solution for working with Jupyter Notebooks, LaTeX documents, and code files online. Collaborate with others within a convenient virtual workspace.

Synchronization occurs in real-time, eliminating merge conflicts and the need for email communication.

Furthermore, a powerful **Linux Terminal** provides maxium flexibility, while a **managed software environment** facilitates the seamless execution of code.



Language Model Support

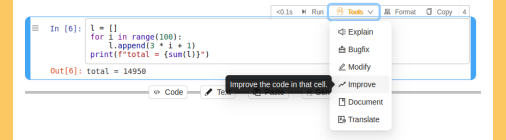


CoCalc integrates various LLM providers:

OpenAI (ChatGPT), Google (Gemini), Mistral, Anthropic (Claude), etc.

- Chat directly with a model of your choice,
- Get help on a document to summarize, expand or check your work, or
- Use parameterized prompts to simplify using LLMs.

Usage is either free or billed by the number of tokens.



Compute Servers



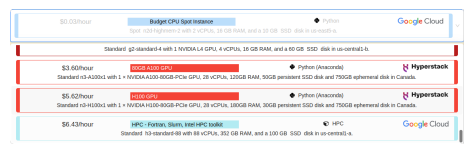
Extend the computational capabilities of CoCalc projects!

Run your code on **powerful VMs** provided by various cloud providers. Hundreds of CPU cores and thousands of GB RAM are just clicks away!

The GPU support is extensive, from a single T4 to eight H100s.

Files are automatically synchronized and usage is billed by the second!

Various software images make it easy to get started. The pre-configured software stack images include: SageMath, Google Colab, Julia, PyTorch, Tensorflow and CUDA Toolkit.



Pricing



Start using CoCalc for free, in a limited trial project.

Obtain a **subscription for a license**, to upgrade your projects. Subscriptions start at around **\$5 per month**! This unlocks the full power with more CPU/memory resources.

Beyond that, **compute servers** give you on-demand access to extremely powerful VMs — **billed by the second**.

Please check https://cocalc.com/store for the latest information!

On-premise: you can also install CoCalc on your own cluster.

