

Introduction

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Understand simple things deeply

Full Width Mode Present Mode

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Deepseek event

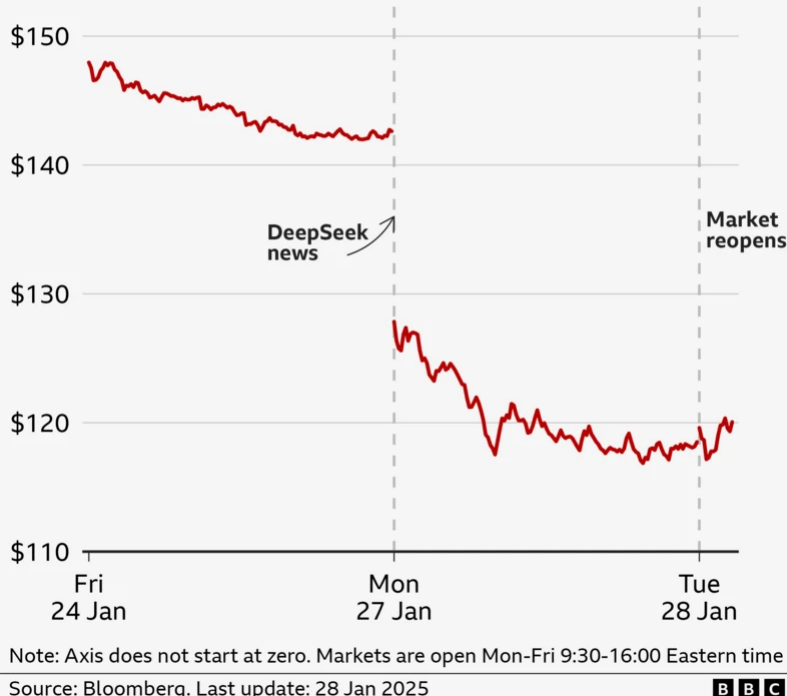
What do these libraries really do ?

Grading

Deepseek event ↗

Nvidia stocks recovered slightly on Tuesday

Nvidia share price



Distillation ↗

2.3.1. Cold Start

Unlike DeepSeek-R1-Zero, to prevent the early unstable cold start phase of RL training from the base model, for DeepSeek-R1 we construct and collect a small amount of long CoT data to fine-tune the model as the initial RL actor. To collect such data, we have explored several approaches: using few-shot prompting with a long CoT as an example, directly prompting models to generate detailed answers with reflection and verification, gathering DeepSeek-R1-Zero outputs in a readable format, and refining the results through post-processing by human annotators.

In this work, we collect thousands of cold-start data to fine-tune the DeepSeek-V3-Base as the starting point for RL. Compared to DeepSeek-R1-Zero, the advantages of cold start data

Model	AIME 2024		MATH-500	GPQA Diamond	LiveCodeBench
	pass@1	cons@64	pass@1	pass@1	pass@1
QwQ-32B-Preview	50.0	60.0	90.6	54.5	41.9
DeepSeek-R1-Zero-Qwen-32B	47.0	60.0	91.6	55.0	40.2
DeepSeek-R1-Distill-Qwen-32B	72.6	83.3	94.3	62.1	57.2

Table 6 | Comparison of distilled and RL Models on Reasoning-Related Benchmarks.

Low-level improvements ↗

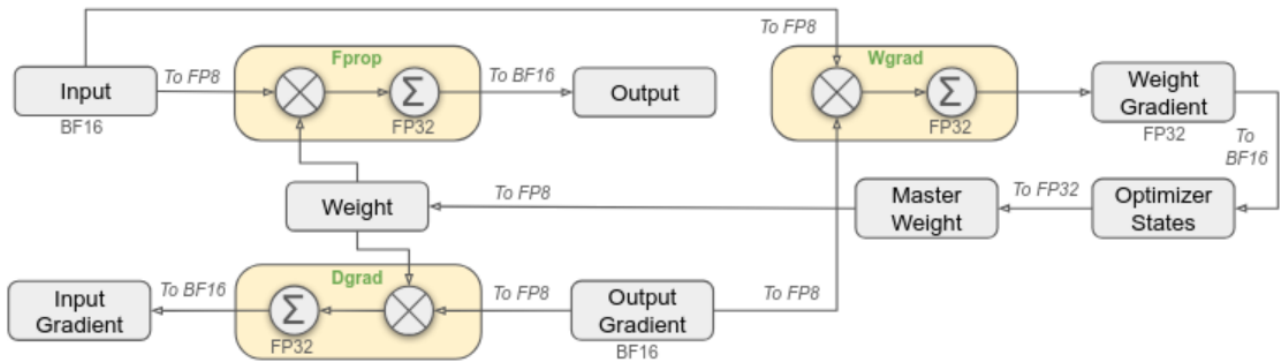


Figure 6 | The overall mixed precision framework with FP8 data format. For clarification, only the Linear operator is illustrated.

► Is it worth developing such low-level improvements?

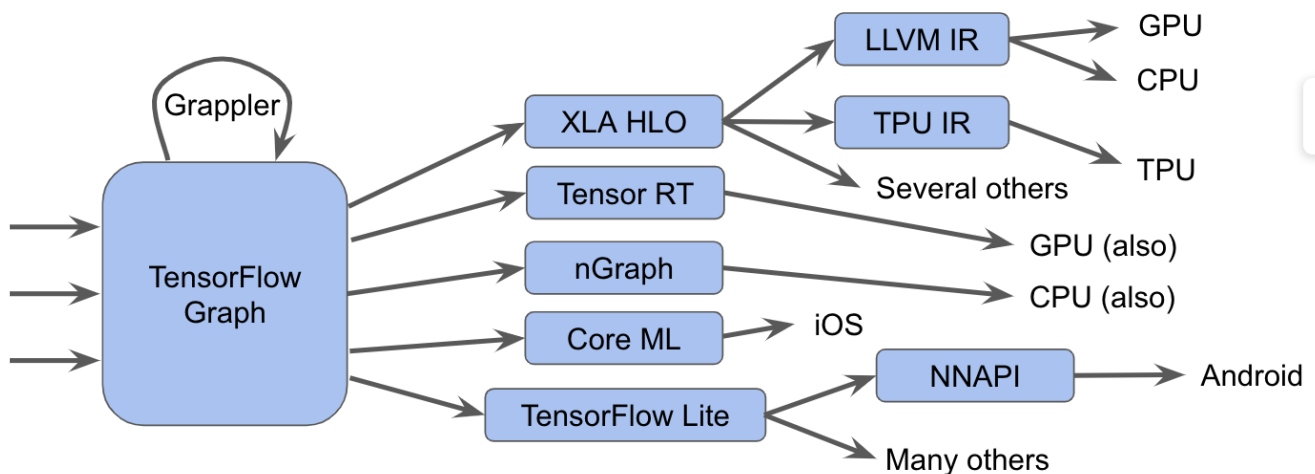
What do these libraries really do ? ↵



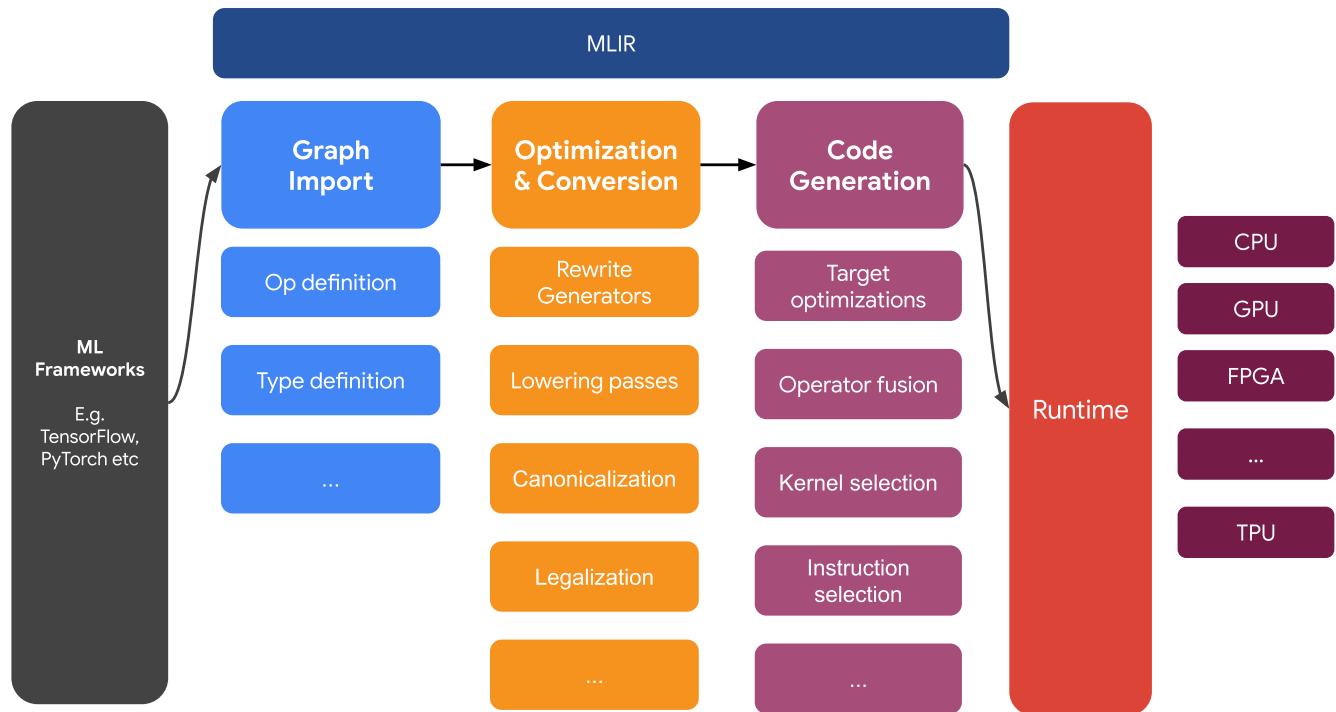
PyTorch

TensorFlow

Accelerated automatic differentiation ↵



MLIR



DIY

The goal of the course is to take a tour of **automatic differentiation**. For this we will write our own from scratch, in **julia**.

Yann LeCun  
@ylecun · [Follow](#)



Hotter take: ML would have advanced faster if another front-end language had been available and widely adopted instead of Python.

One that is interactive yet fast & compilable, multithreaded (no GIL), isn't bloated, doesn't care about white spaces,...
E.g. Julia or some Lisp.

Bojan Tunguz  @tunguz

Hot take: Machine Learning would not have been nearly as advanced now were it not for Python. Python's two main virtues in the context of ML:

1. Lowering barriers to entry.
2. As a scripting language, it encourages and enables experimental workflow.

1:27 PM · Feb 22, 2023



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Grading ↗

- If exam or homework is below 5, grade is the minimum of both
- If exam and homework are above 10, grade is the average of both
- Otherwise, we interpolate between these cases as follows
- Gain bonus points by contributing to the Git or winning benchmarks with the projects

```
f (generic function with 1 method)
```

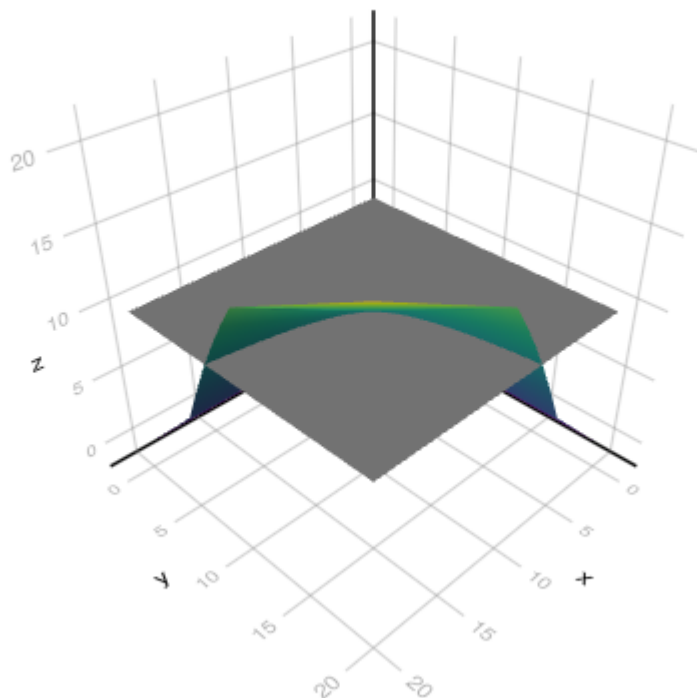
```
1 f(x) = min(max(0, (x - 5)/10), 0.5)
```

```
g (generic function with 1 method)
```

```
1 g(a, b) = f(a) * b + (1 - f(a)) * a
```

```
grade (generic function with 1 method)
```

```
1 grade(HW, EX) = min(g(HW, EX), g(EX, HW))
```



The End

```
1 using Colors, WGLMakie
```

```
1 using Plots, PlutoUI, PlutoUI.ExperimentalLayout, HypertextLiteral; @htl, @htl_str  
PlutoTeachingTools, ShortCodes
```

img (generic function with 3 methods)

qa (generic function with 2 methods)