

WMT 2022 Efficiency Shared Task Survey

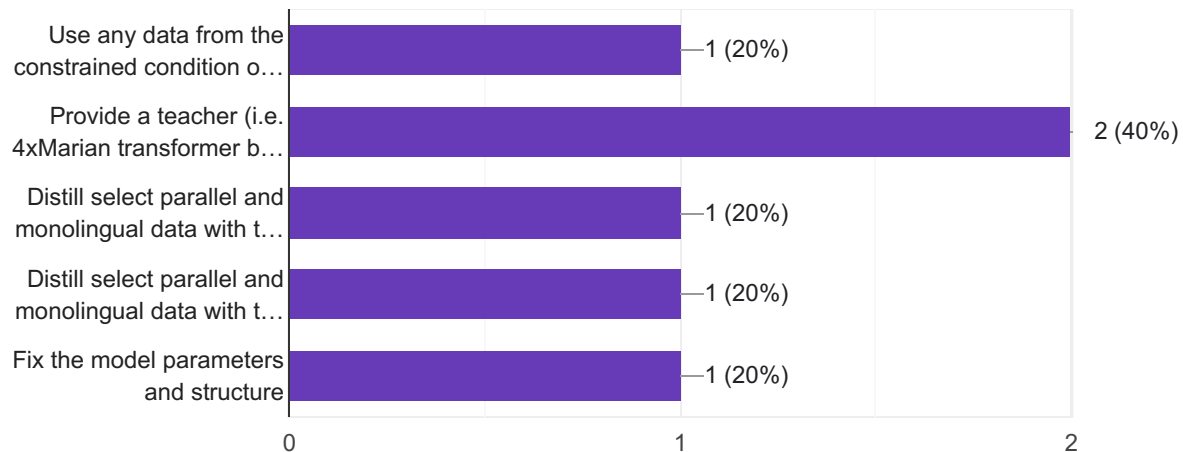
5 responses

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We're trying to balance openness of the task, effort required to participate, and comparability of submissions. How much scaffolding should the organizers provide? We plan to choose one of the below, but you can vote for multiple options.

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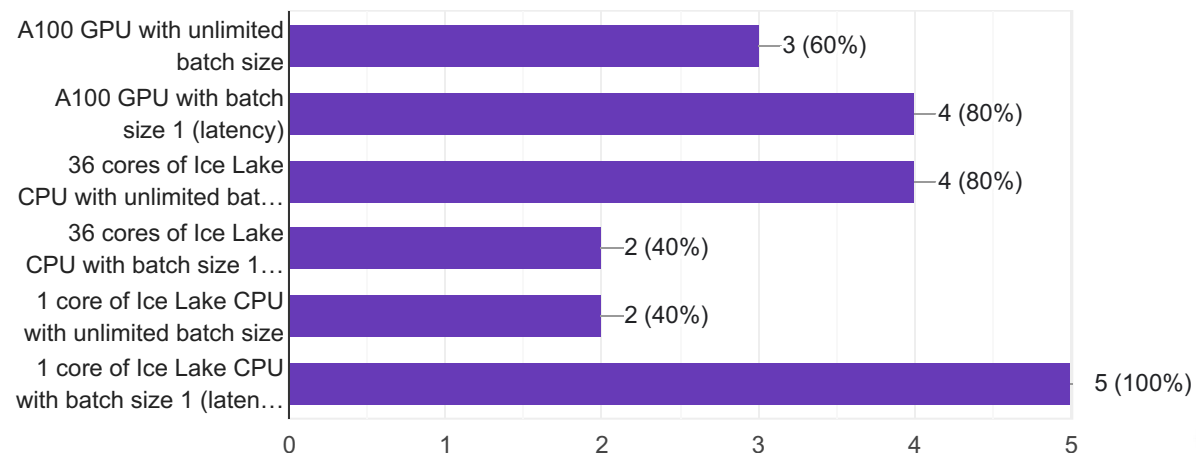
5 responses



Which hardware and batch size conditions would you participate in? With unlimited batch size, your program gets the entire input of 1 million lines and outputs 1 million lines. With batch size 1 (latency), your program is spoon fed the first sentence on standard input, outputs the first translation, and is then fed the second sentence, and so on.

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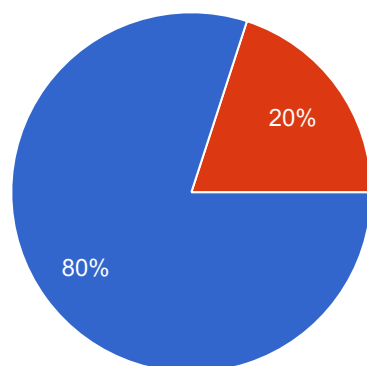
5 responses



Which data condition do you prefer?



5 responses

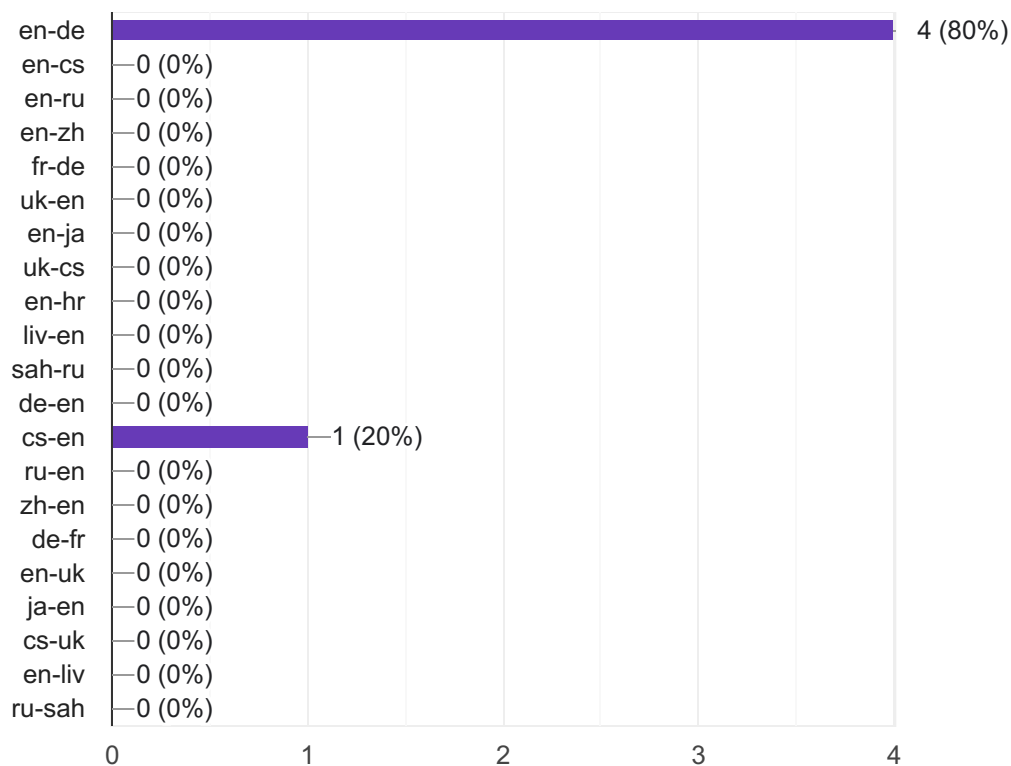


- The WMT 2021 en-de news task; compare to last year's results
- The WMT 2022 general task; use the latest MT systems

The task has traditionally done English to German translation. We intend to pick only one pair. Vote for your preferred pair below.



5 responses

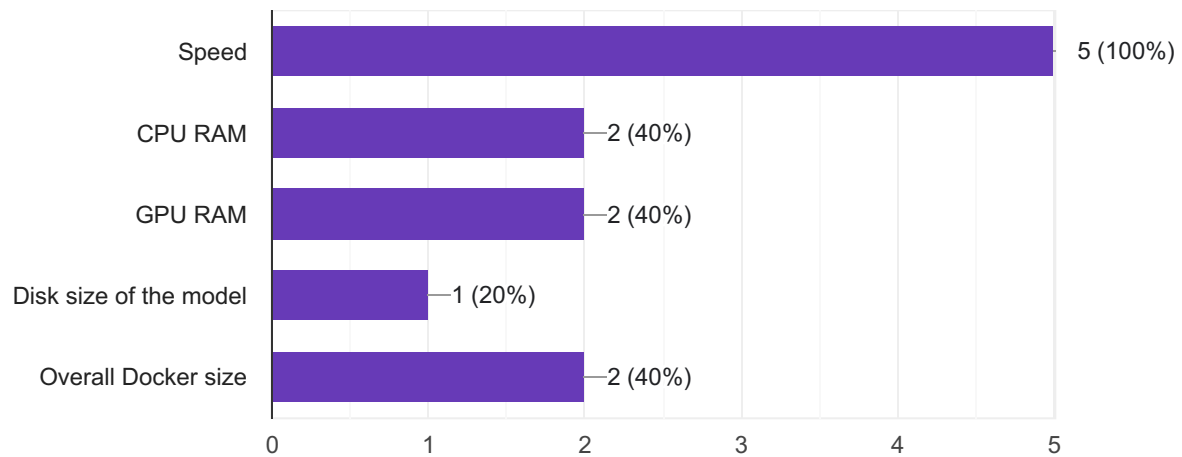


Performance metrics have been speed (words per second or latency), CPU RAM, GPU RAM, disk size of the model, and overall Docker size.



Which of these would you optimize for?

5 responses



Comments

0 responses

No responses yet for this question.

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