

This is a copy of a conversation between ChatGPT & Anonymous.

**Report conversation**

Cucumber will create a new instance of each of your glue code classes before each scenario. But Cucumber will not create instances of unused glue code classes. Also note that Cucumber's instance creation will be invoked when any step definition of any glue code class is referenced firstly at scenario runtime. This means that instances of all used glue code classes won't be created eagerly at the start of the scenario.

Yes, you are correct. In Cucumber, a new instance of each glue code class is created before each scenario. This ensures that each scenario starts with a clean state and prevents any interference between scenarios.

However, Cucumber does not create instances of unused glue code classes. This means that if a particular glue code class is not referenced by any step definition in a scenario, Cucumber will not create an instance of that class.

It's important to note that Cucumber's instance creation is invoked when a step definition of a glue code class is referenced for the first time during scenario runtime. This means that instances of all the used glue code classes are not created eagerly at the start of the

≡ ChatGPT 5.2 ✓

execution of the scenario.

This approach allows Cucumber to optimize resource usage by creating instances of only the necessary glue code classes, reducing memory overhead and improving performance.

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Fix broken sentences. All sentences should be formally expressed. Because these sentences will exist in official Cucumber documentation.

Cucumber creates a new instance of each glue code class before every scenario. However, it does not generate instances of unused glue code classes. It's important to note that Cucumber's instance creation is triggered when a step definition of a glue code class is first referenced during scenario runtime. As a result, instances of all used glue code classes are not created eagerly at the start of the scenario. This dynamic instantiation optimizes resource usage by only creating instances of the necessary glue code classes, reducing memory overhead and improving performance.

write a commit message for this readme improvement

Refactor documentation for Cucumber instance creation

Improve the clarity and correctness of the documentation related to Cucumber's instance creation process for glue code classes. Fix broken sentences and ensure a formal expression of the information provided. This commit enhances the readability and accuracy of the readme file, making it more suitable for inclusion in the official Cucumber documentation.