



JIT LEARNING: IT'S GREAT UNTIL IT ISN'T.

Tessa Bradbury



LINUX.CONF.AU
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Christchurch, NZ

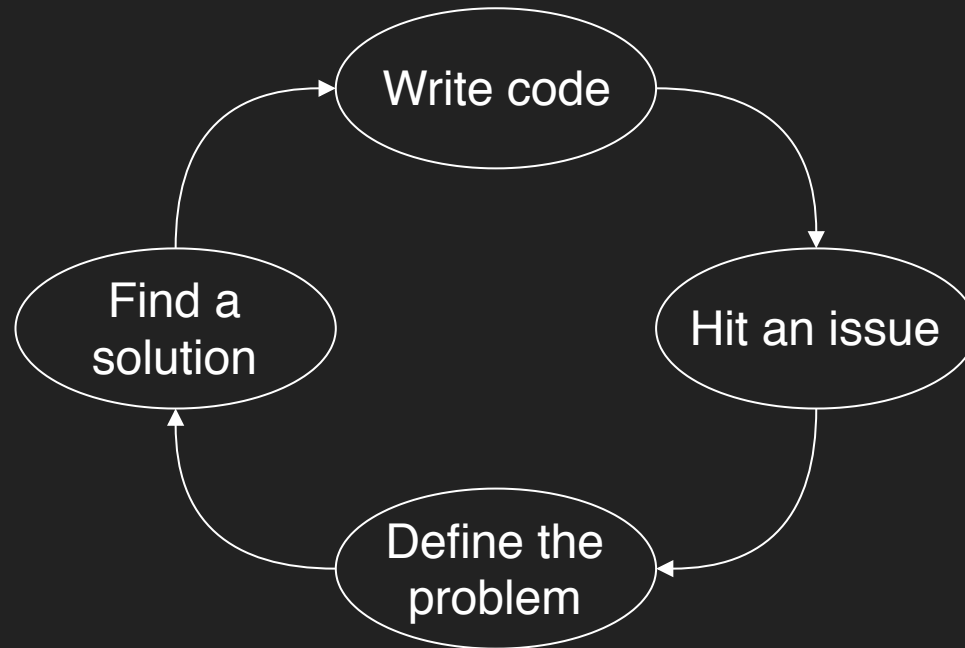
The Linux of Things | #LCA2019 | @linuxconfau

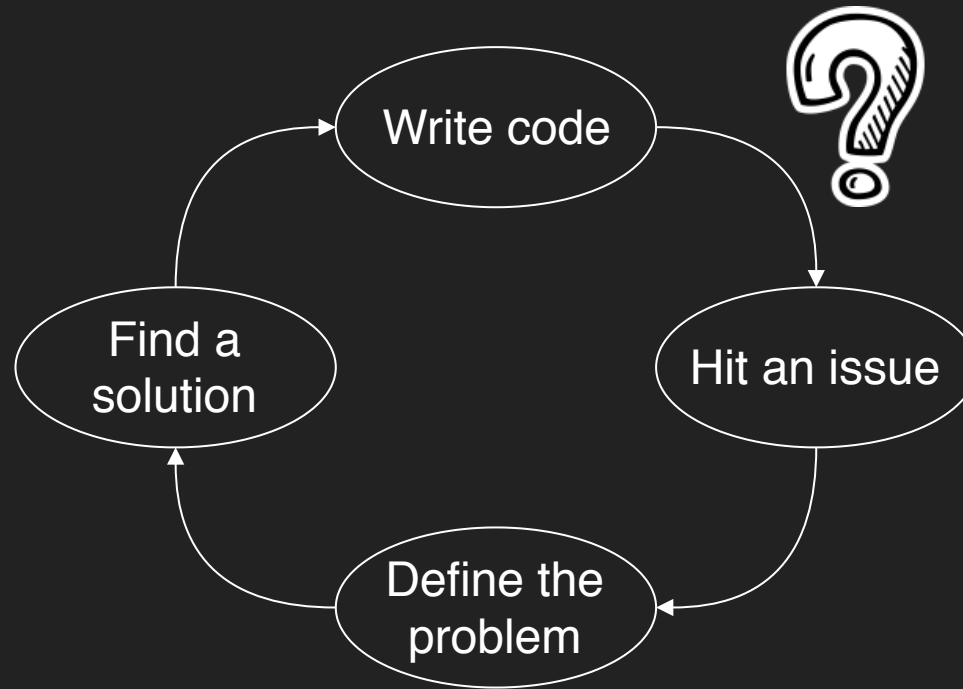


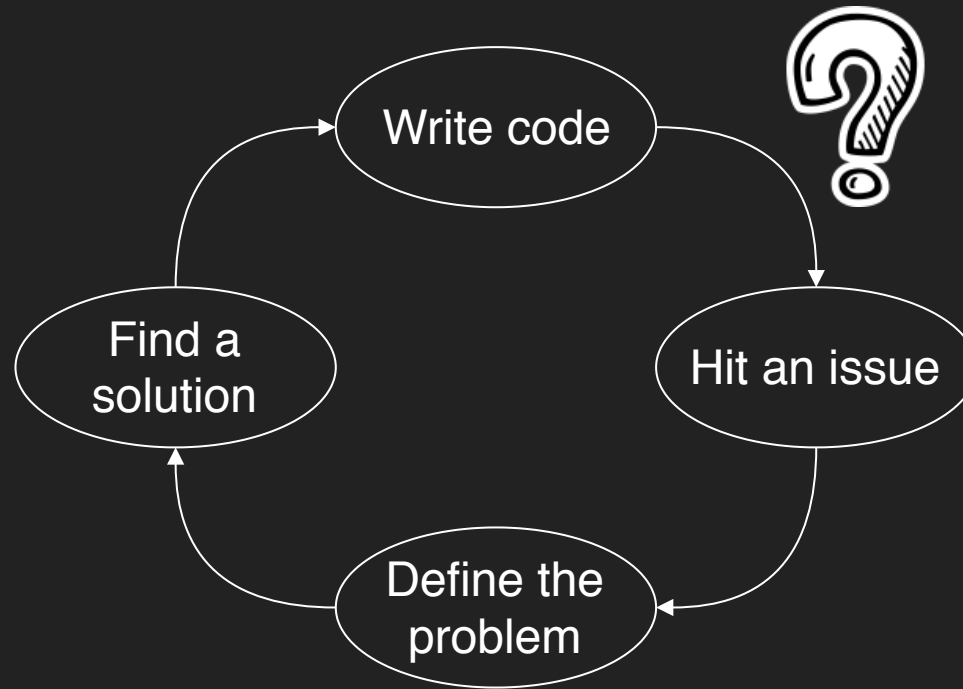
WHEN SHOULD WE LEARN?

JIT: JUST IN TIME

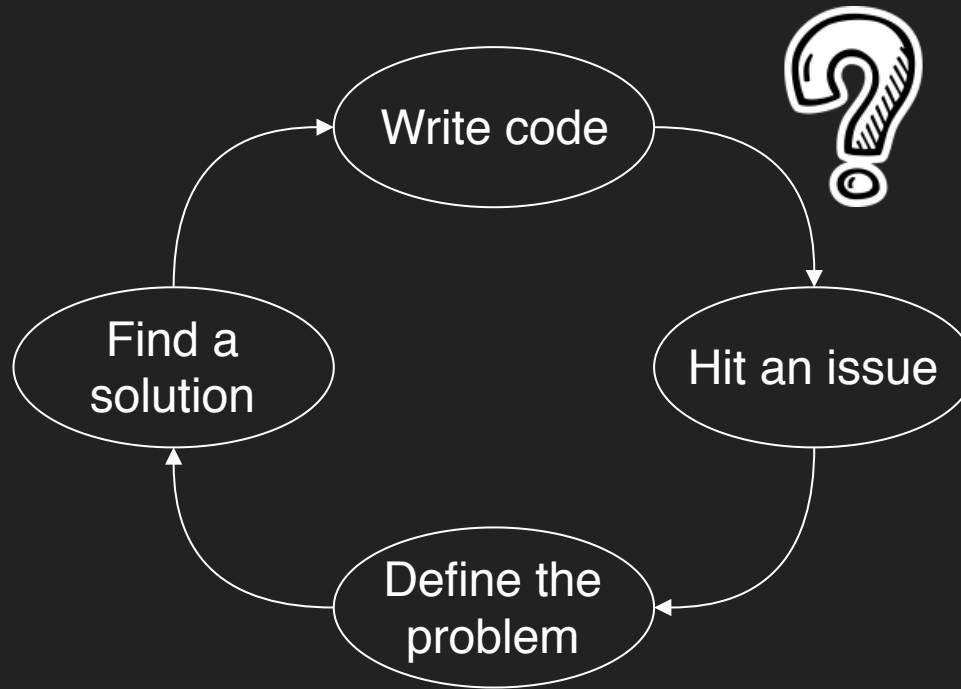
JUST IN TIME LEARNING





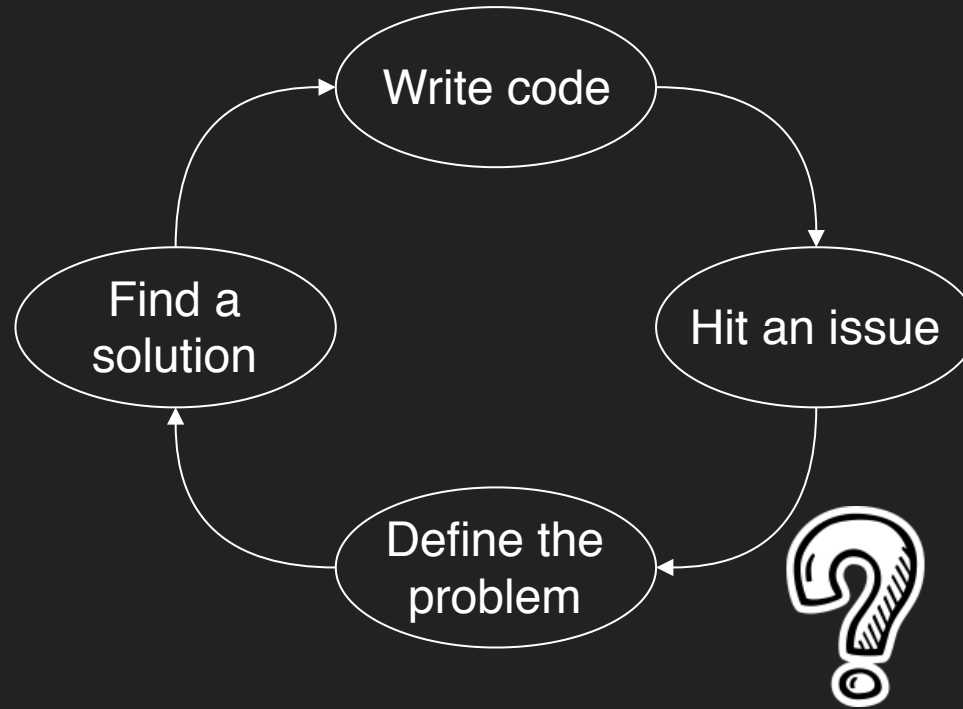


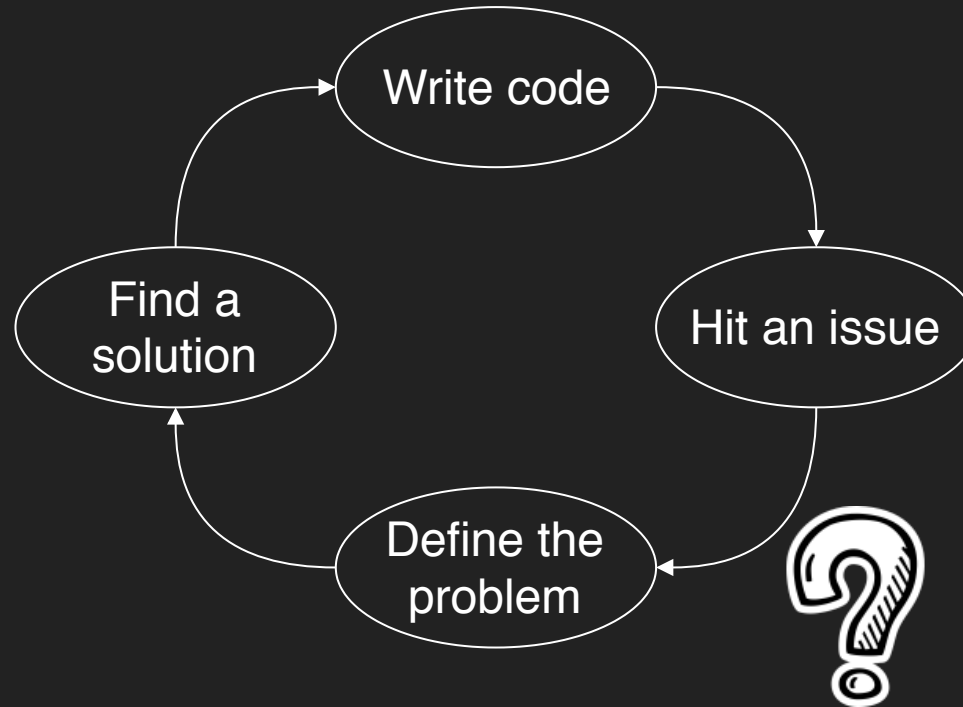
Assumption: You will ask the required questions



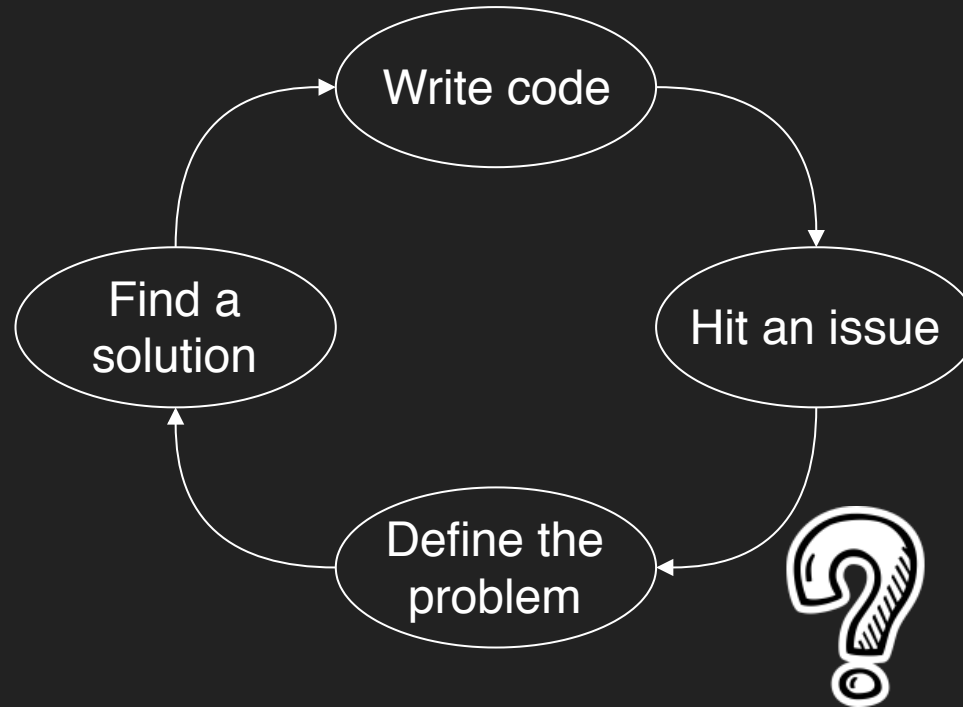
Assumption: You will ask the required questions

Counter example: Accessibility





Assumption: You can figure out what
you need to learn



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Counter example: Race conditions

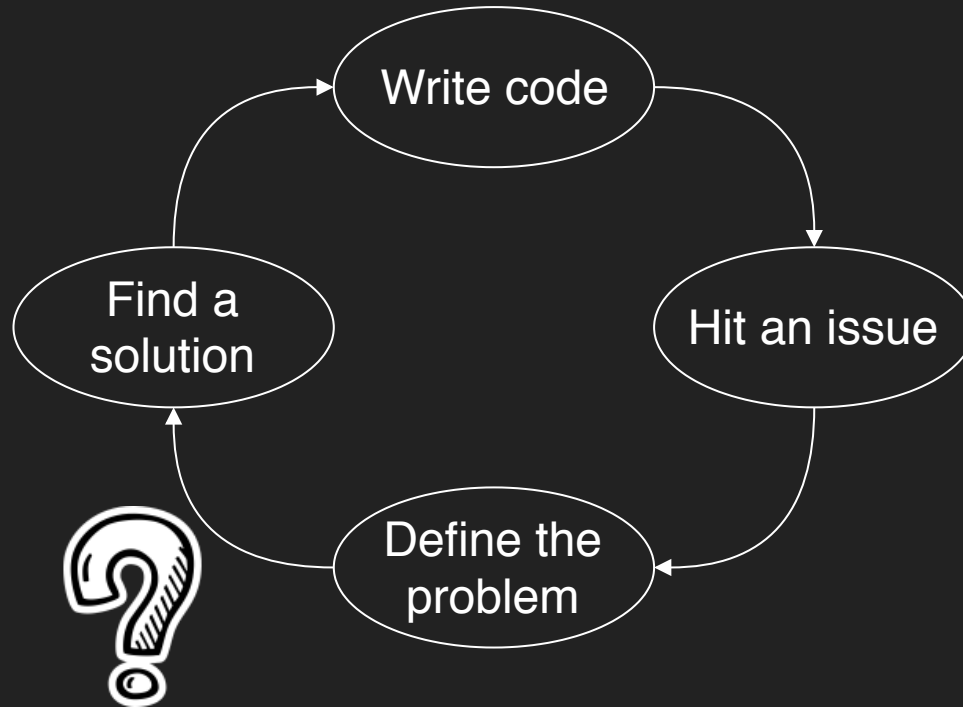
Occasional deadlocks between Dependencies::Interlock and db adapter lock #34310

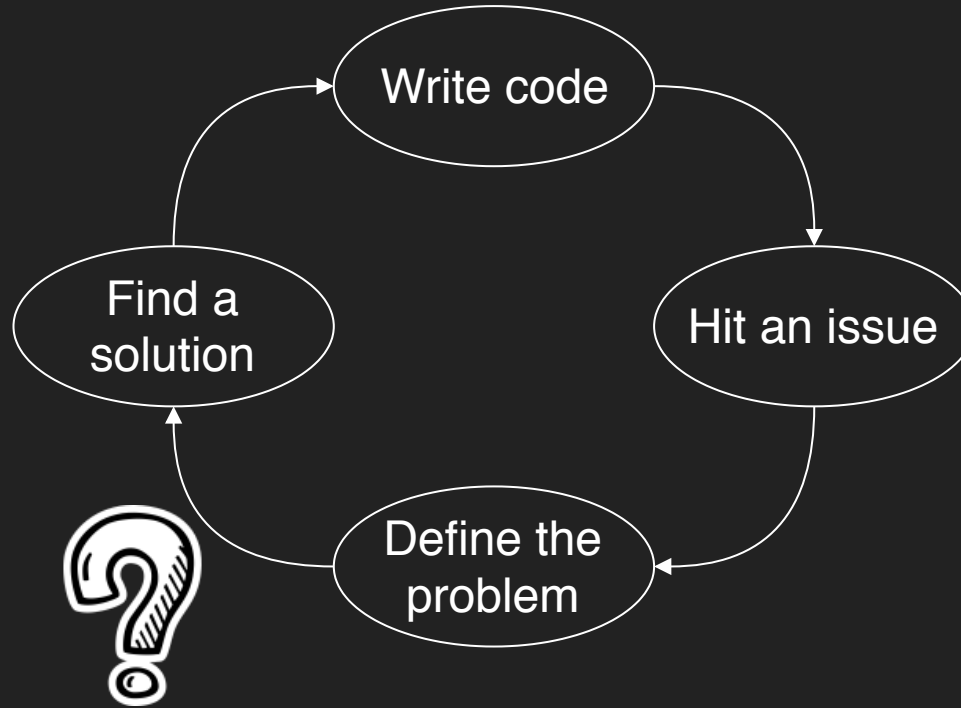


Open

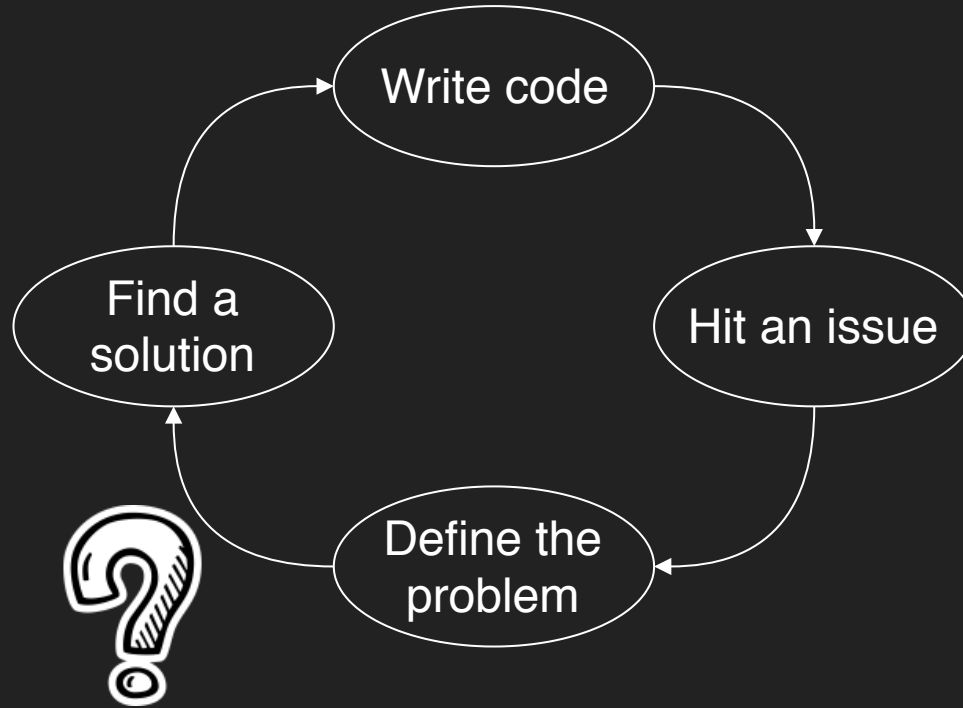
tessereth opened this issue on Oct 25, 2018 · 6 comments

[rails/rails#34310](#)



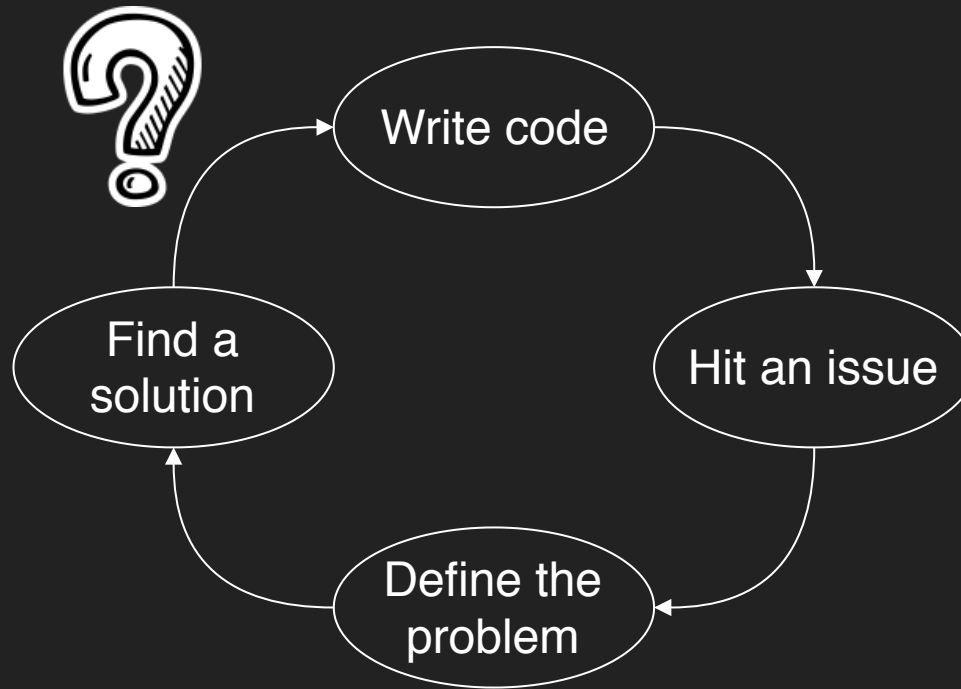


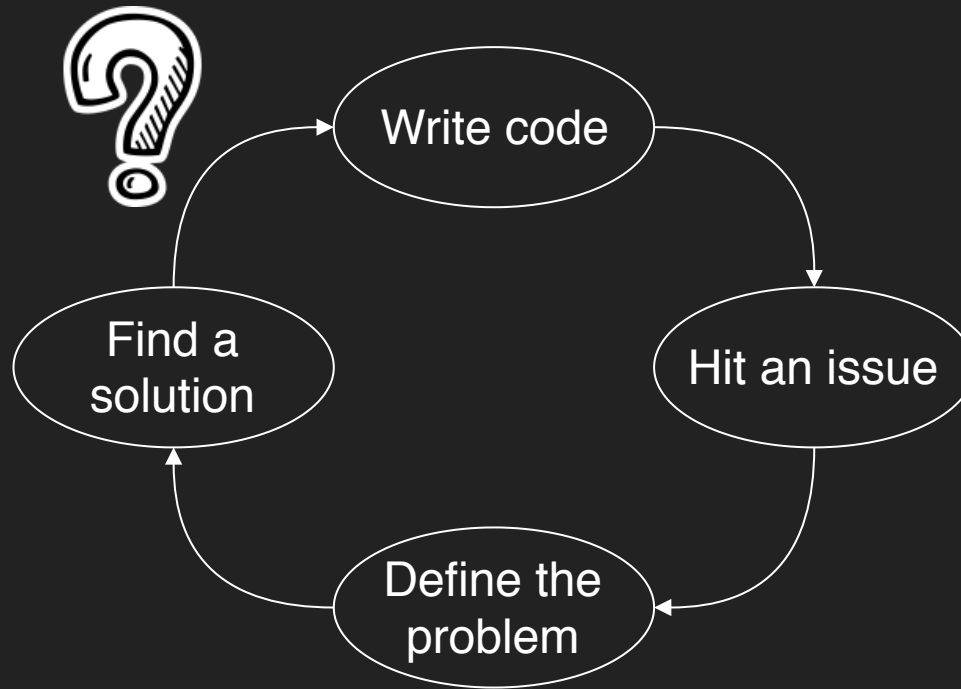
Assumption: You can find what you need to know



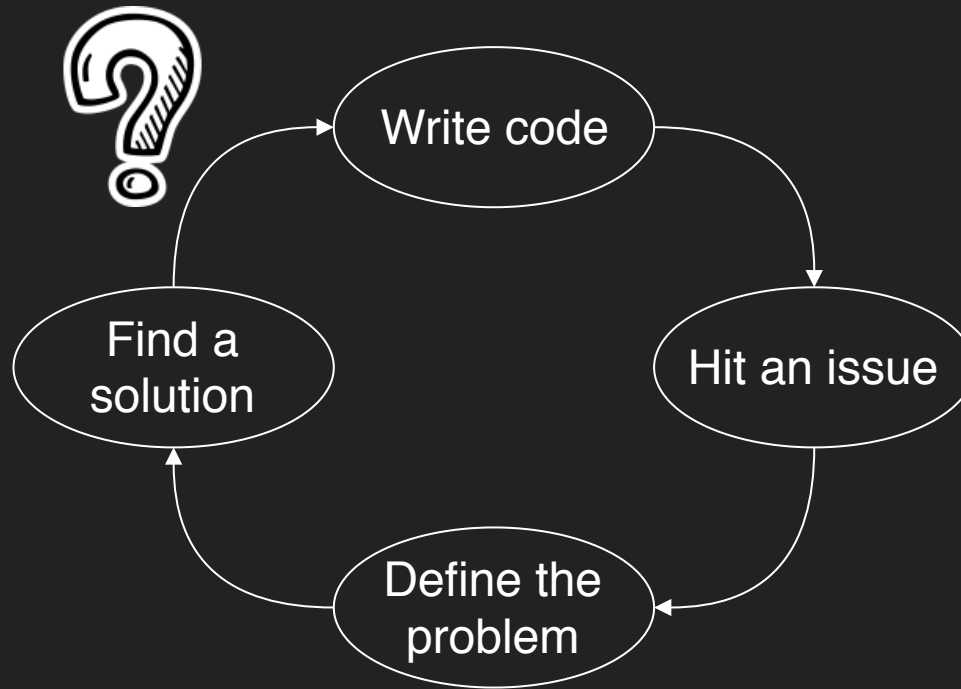
Assumption: You can find what you need to know

Counter example: Proprietary software



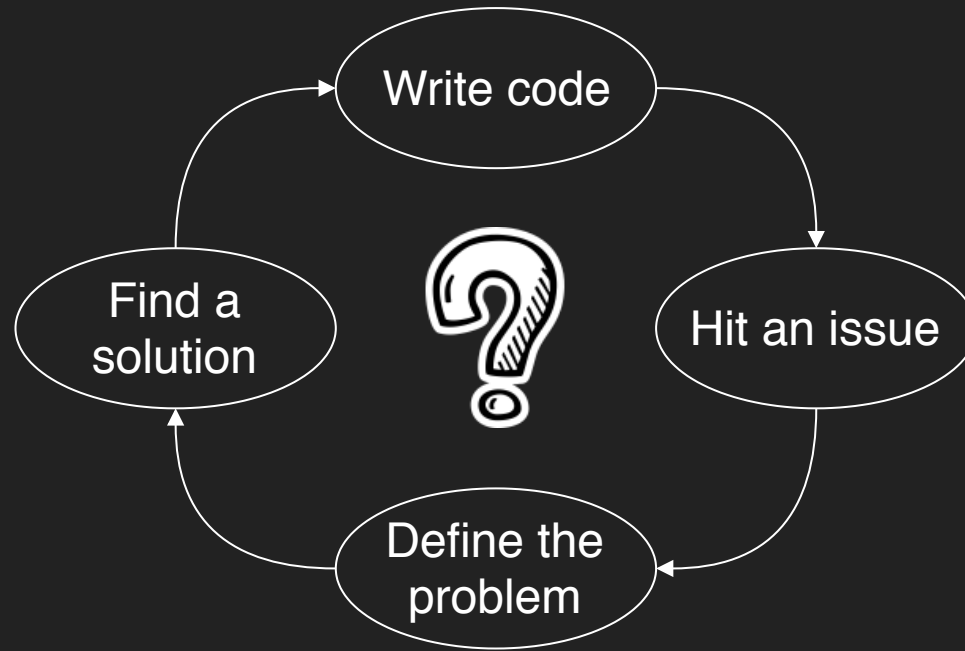


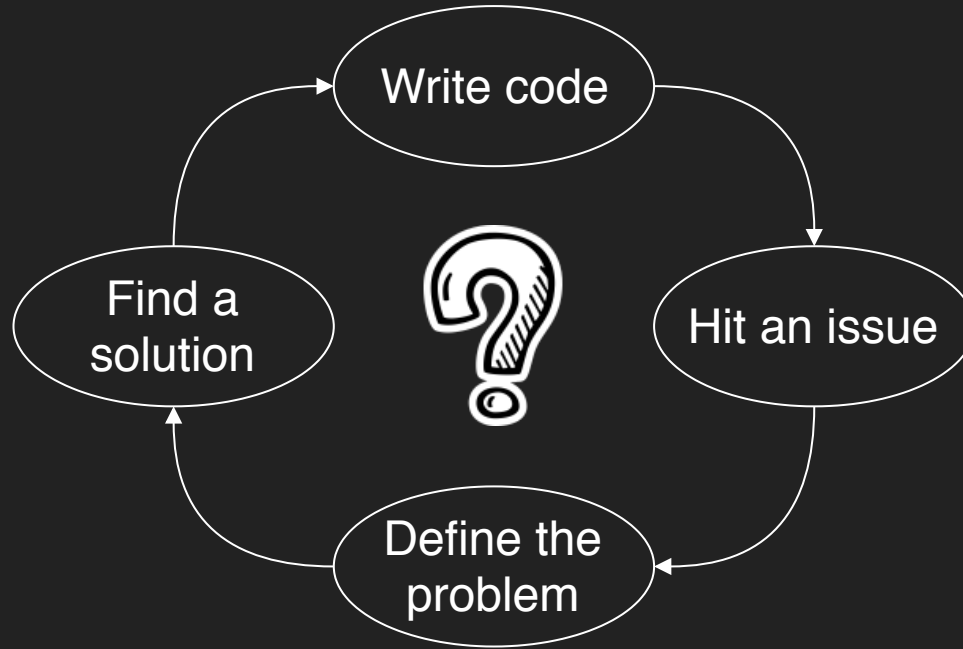
Assumption: You know when you've solved the problem



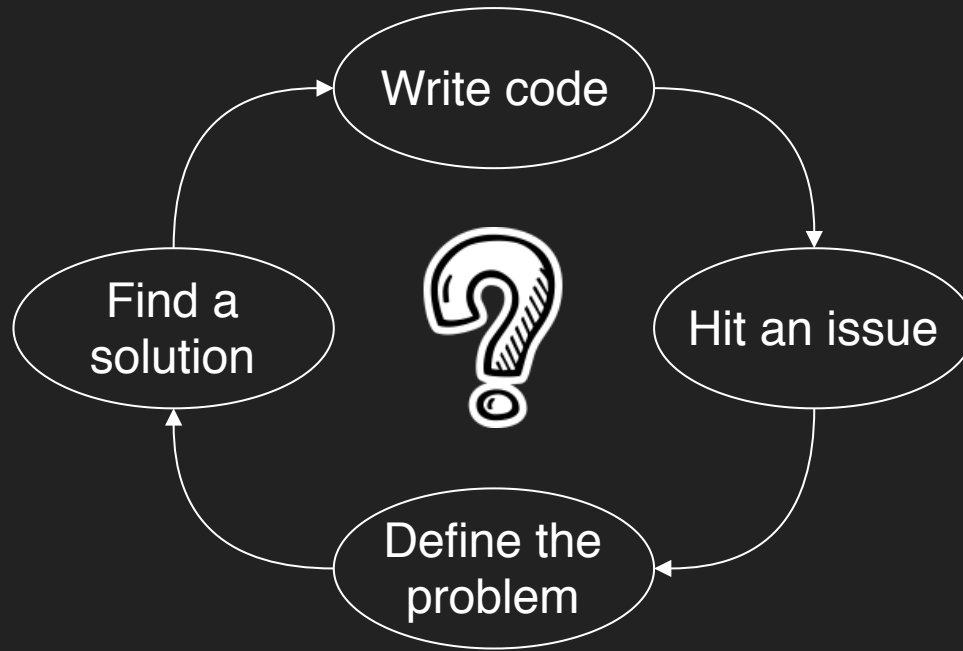
Assumption: You know when you've solved the problem

Counter example: Statistics





Assumption: The benefit of getting it done now out ways the cost of getting it wrong



Assumption: The benefit of getting it done now out ways the cost of getting it wrong

Counter example: Security

SO WHAT?



JUST IN TIME

or

UPFRONT?

