Doesn’t add \_\_\_\_

Doesn’t add \_\_\_\_

Makes code more complex

Makes code hard to understand

Makes code not function well

Makes implementation complicated

Implementation is simpler without pattern

Does not simplify

Does not clarify

Applied without reason

Forced

e.g. Using MVC without a GUI

You need to change your code a lot

You’re not quite sure which pattern to use

You keep looking for patterns until you find one that works

You try to find a pattern that works even if there is no obvious need for one

You invent hybrid patterns as you go

More difficult than alternative

Applying no matter how small (e.g. only two short methods)

Makes code unclear

Pattern doesn’t aid in reaching design goals

Pattern decreases cohesion and increases coupling

One pattern conflicts with another

Spending more time choosing a pattern than writing the code