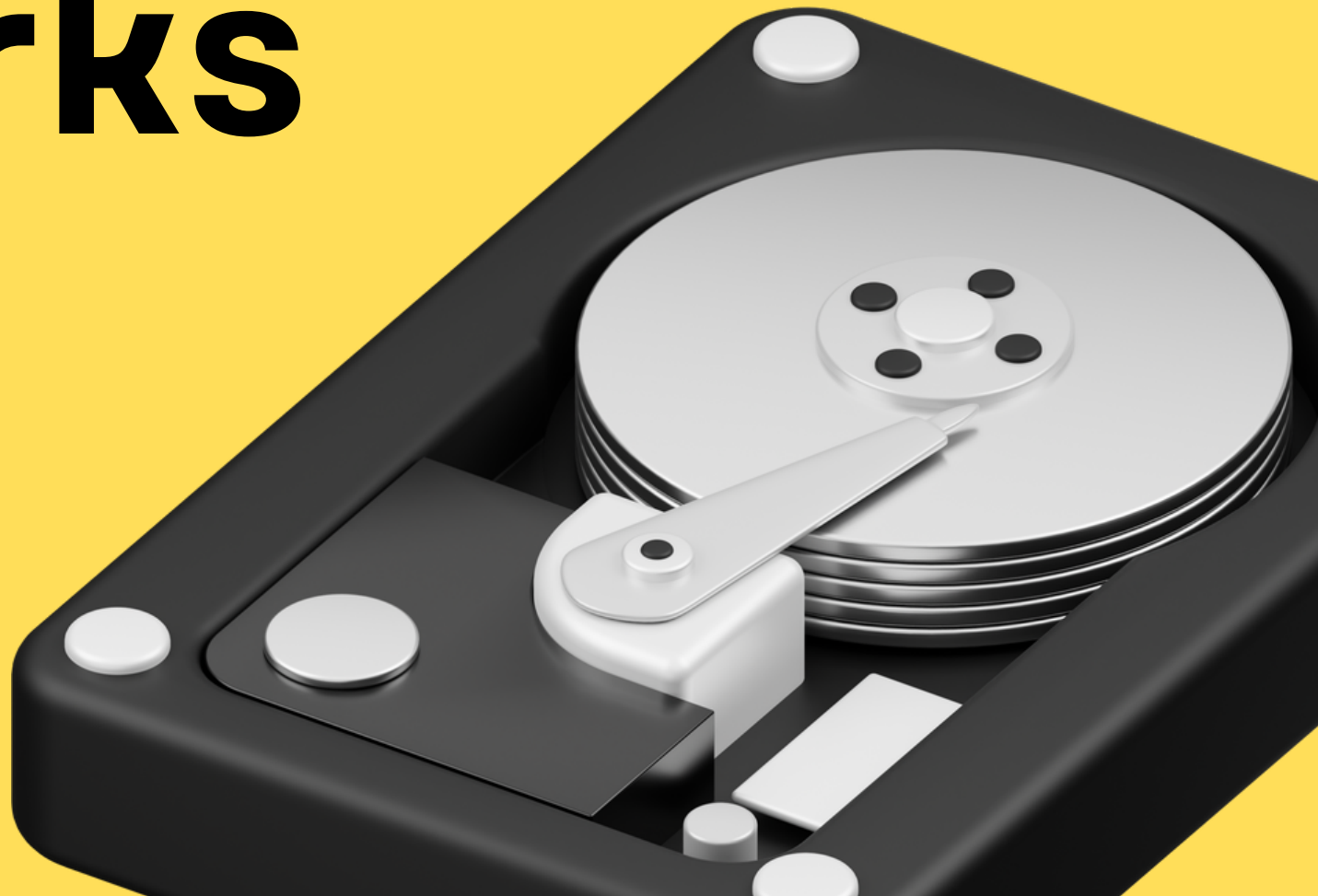


Developer Tips

Ron Fybish

Easy Steps

How cache Works

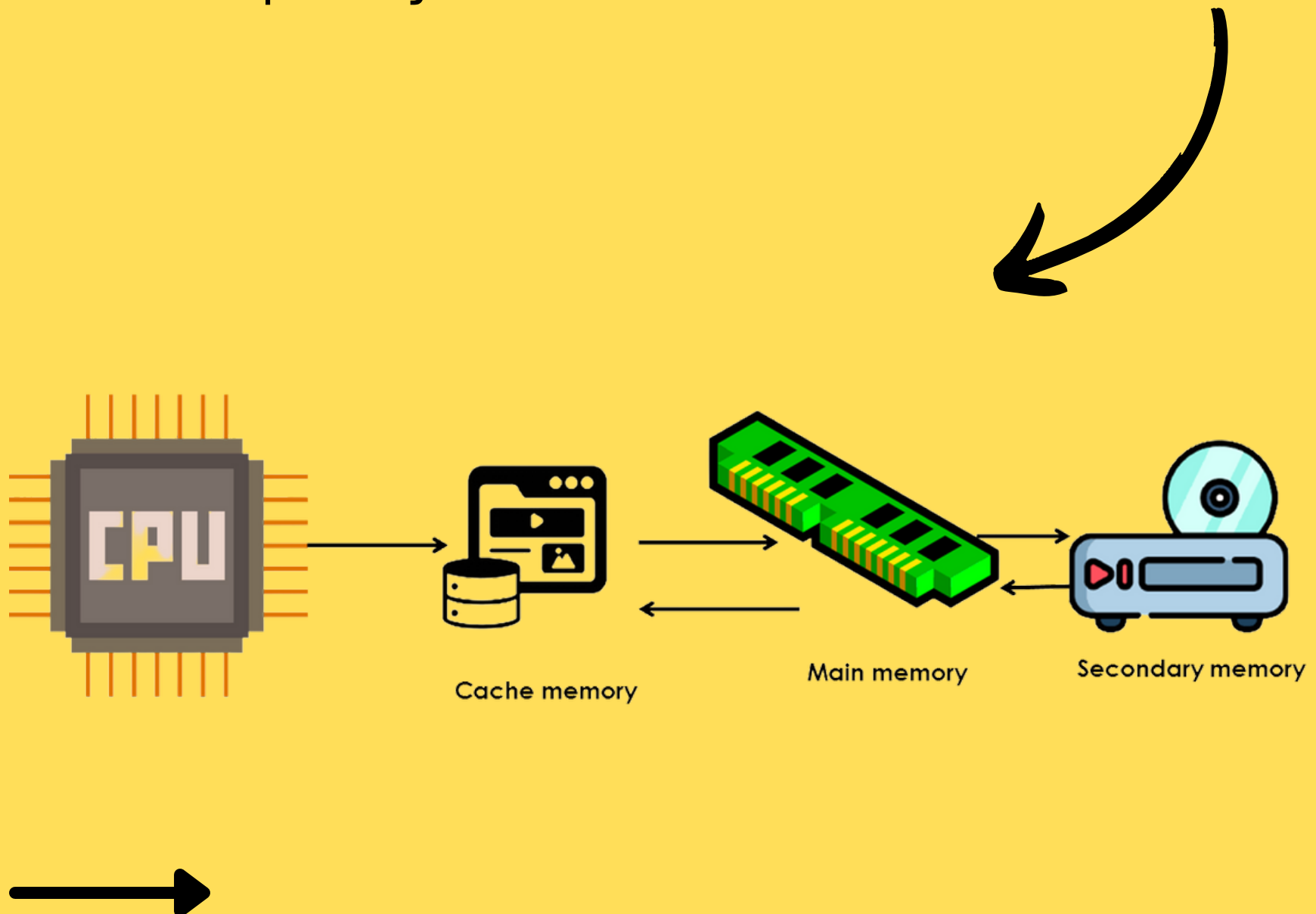


Imagine that you are trying to remember a list of items for shopping

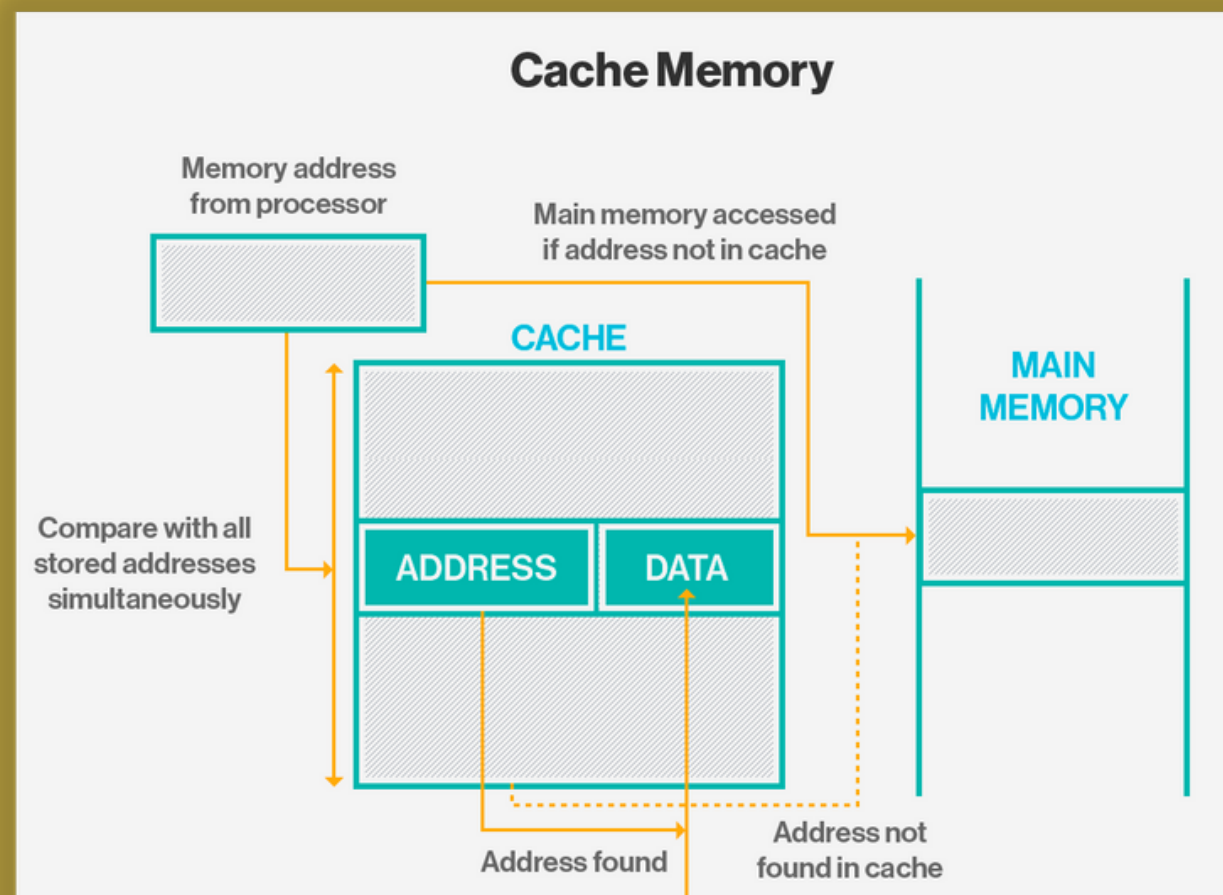


This is basically how Cache works

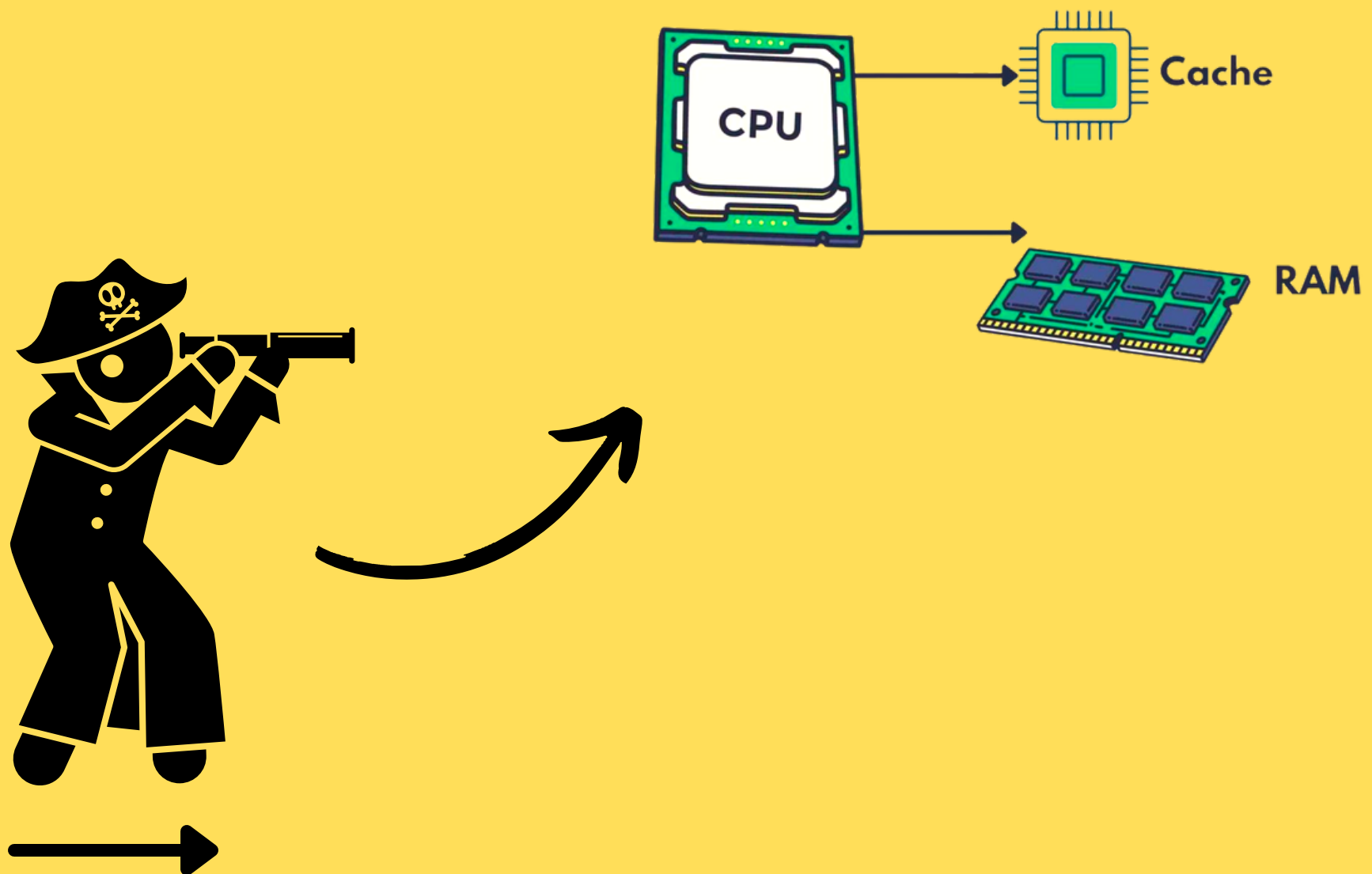
It's a way of storing frequently accessed data in memory to access and retrieve it when needed quickly



Cache is used for many activities such as speeding up websites, optimizing databases, and caching user session data



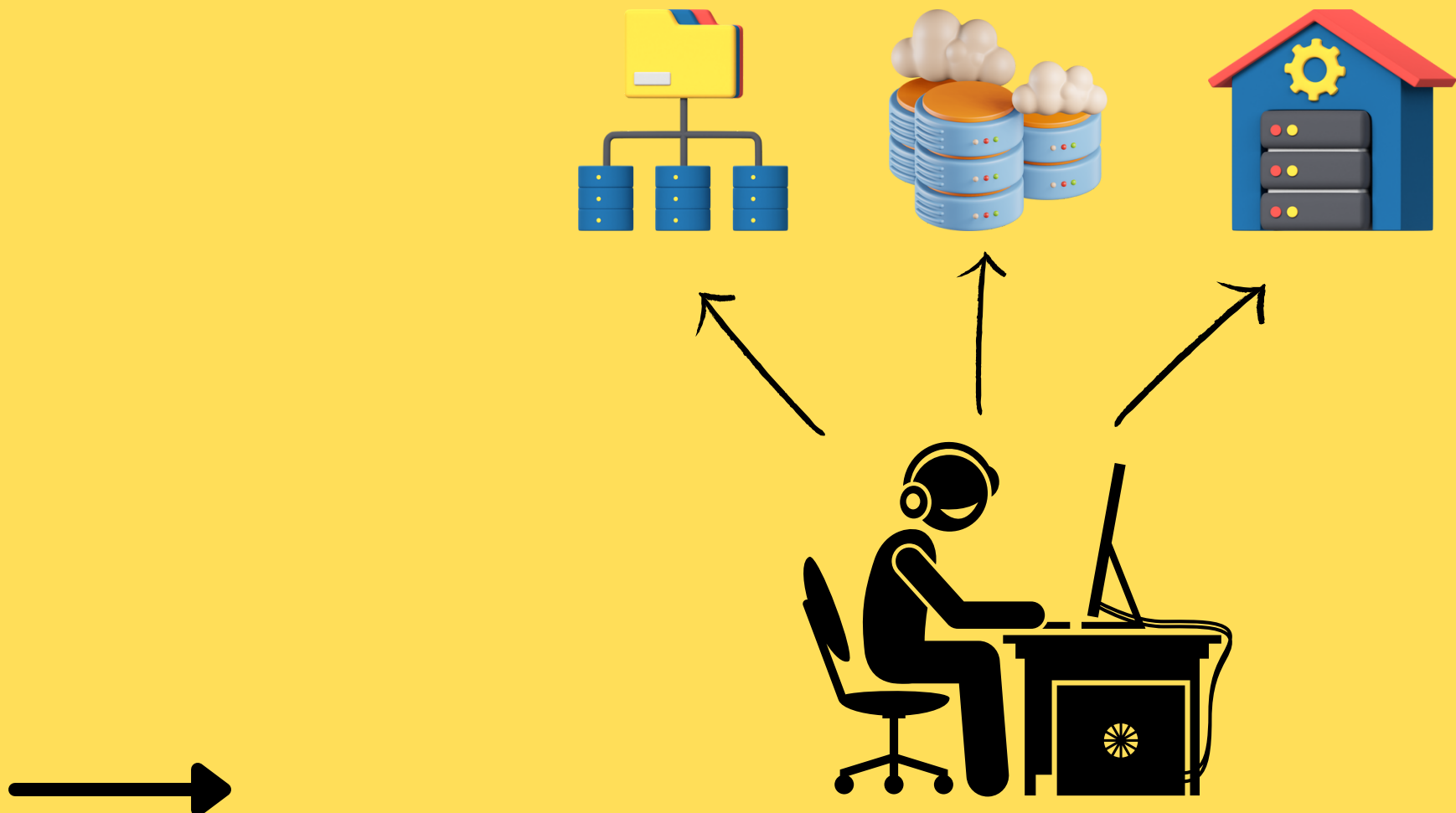
It works by keeping copies of recently requested data or instructions on hand instead of retrieving them from the main storage each time they are needed



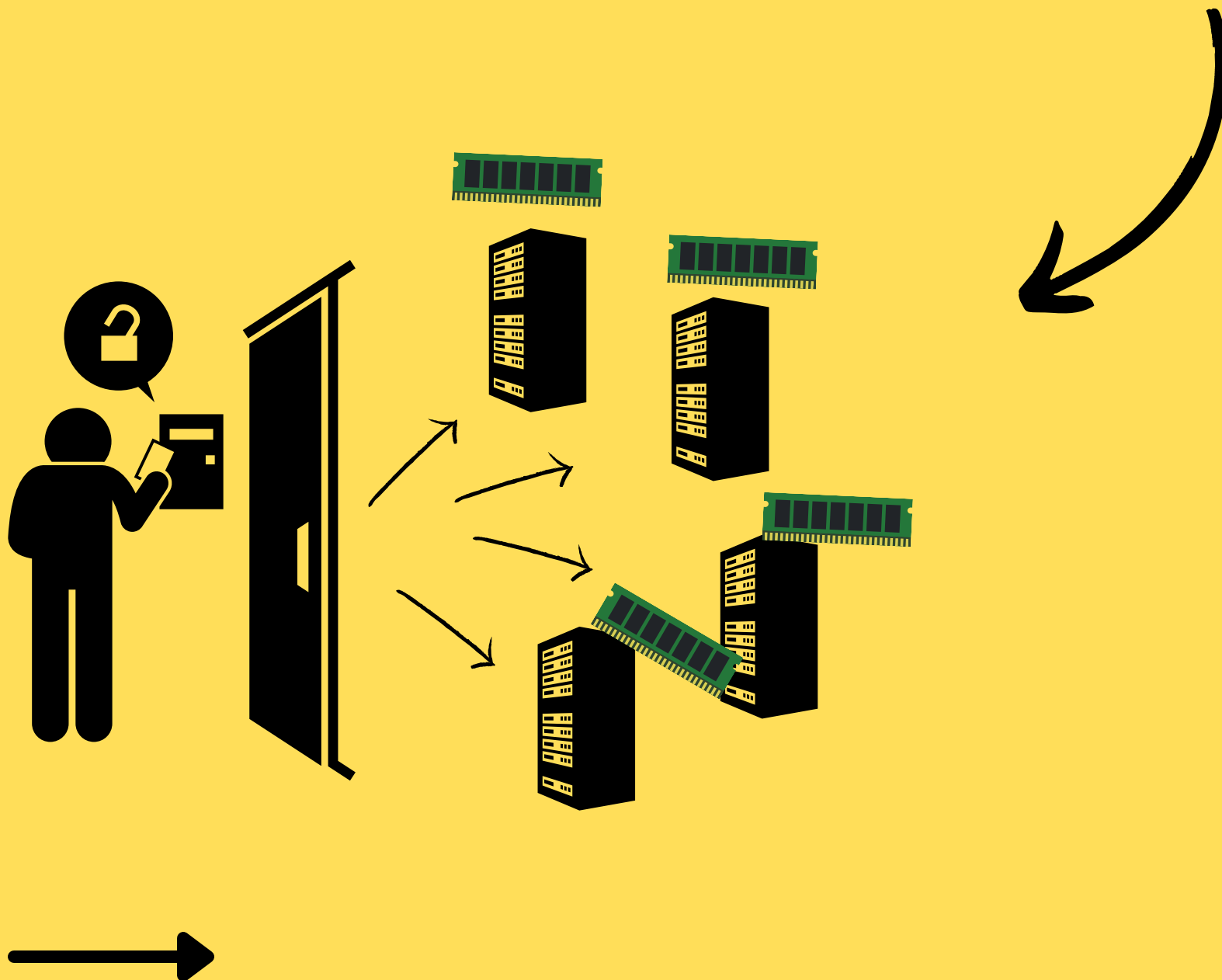
This helps reduce the time spent waiting for information or instructions to be sent back and forth between the storage and processing units



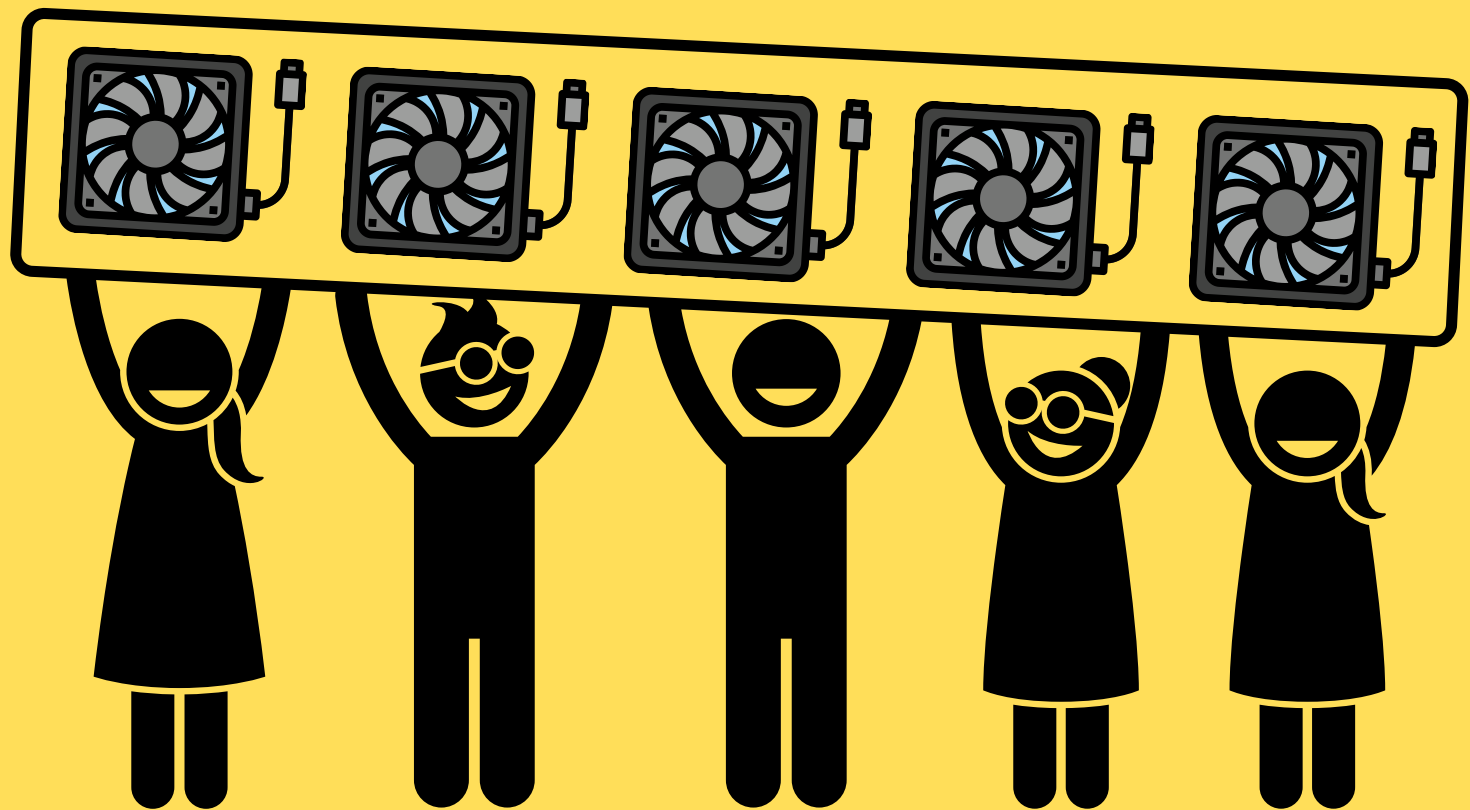
Cache is an essential part of computing and can help improve performance reduce load times and boost efficiency.



Cache is also used to ensure that data is secure, as the cached information can be encrypted or hashed to make it difficult for third parties to access.



Cache is a critical component of many types of software and hardware, providing users with fast access to commonly requested data



By using Cache

Organizations can reduce latency while still maintaining access to critical information





Ron Fybish

Developer Advocate

What do You Think About This Post?

I hope this helps! Comment below
to let me know what else you like to learn.
Follow @ronfybish to get updated :)

