So why are we still using unsafe programming languages?

## If other programming languages are "memory safe", why are we not using them instead?

→ Because C and assembly code are used when a program requires high performances (audio, vide, calculus ...) or when dealing with hardware directly (OS, drivers ....)

## How to write better programs with unsafe programming languages?

- Defensive Programming
- Penetration testing
- Formal testing
- Formal development