# Choosing a better programming language

## Some languages are type-safe (i.e memory safe)

→ Pure Lisp, pure Java, ADA, ML ...

## Some languages isolate potentially unsafe code

→ Modula-3, Java with native methods, C# ...

## Some languages are hopeless

→ Assembly languages, C ...

# Type-Safe Programs

- → Cannot access arbitrary memory addresses
- → Cannot corrupt their own memory
- ✓ Do not crash