

Buffer Overflow Attacks

What's the idea?

➡ Injecting wrong data input in a way that it will be interpreted as instructions

How data can be constructed?

➡ Because the data and instructions are the same thing
binary values in memory

When was it discovered for the first time?

➡ Understood as early as 1972, first severe attack in 1988

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What you need to know

- understand C functions
- familiar with assembly code
- understand the runtime stack and data encoding
- know how systems calls are performed
- understand the `exec()` system call