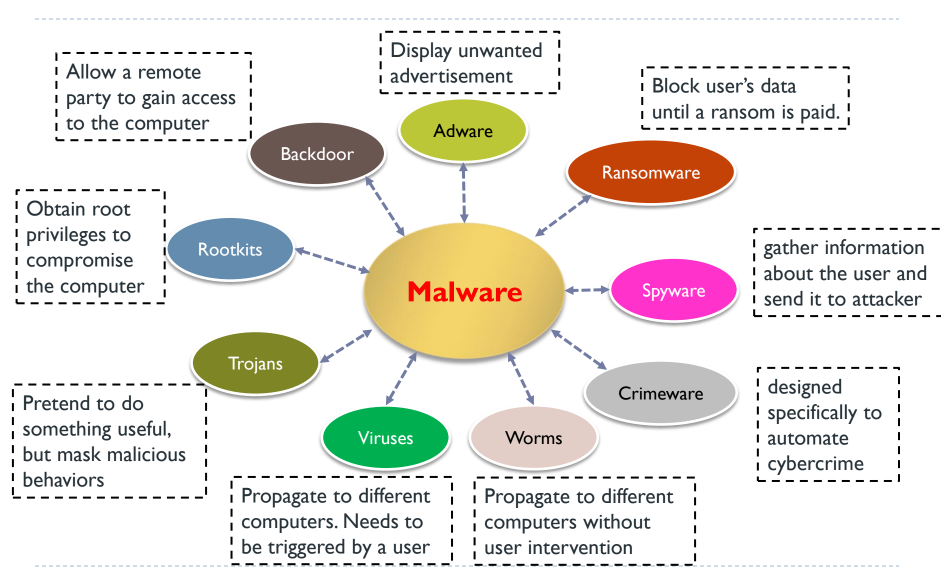
## Different Kinds of Malware



# Why Does Software Have Vulnerabilities

### Human factor

- Programs are developed by humans. Humans make mistakes
- Programmers are not security-aware
- Misconfigurations could lead to exploit of software vulnerabilities

### Language factor

- Some programming languages are not designed well for security
  - Mainly due to more flexible handling of pointers/references.
  - Lack of strong typing.
  - Manual memory management. Easier for programmers to make mistakes.

## Outline

- ▶ Review: Memory Layout and Function Call Convention
- Buffer Overflow Vulnerability

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# Memory Layout of a Program (x86)

### Code

The program code: fixed size and read only

#### Static data

Statically allocated data, e.g., variables, constants

### Stack

- Parameters and local variables of methods as they are invoked.
- Each invocation of a method creates one frame which is pushed onto the stack
- Grows to lower addresses

### Heap

- Dynamically allocated data, e.g., class instances, data array
- Grows towards higher addresses

