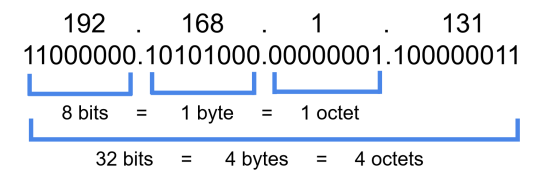


Understanding IPv4 Addresses

- An IP Address is a logical address used in order to uniquely identify a device on an IP network.
- It's a Network Layer Address
- There are Two Versions:
 - o IP version 4 (IPv4)
 - o IP version 6 (IPv6)
- This lesson focuses on IPv4, and we'll discuss IPv6 later in the course.

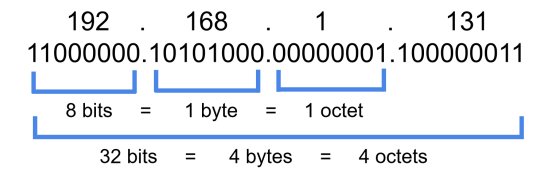
IPv4 Address Anatomy

- Made up of 32 binary bits, which can be divided into a **network portion** and a host portion with the help of a subnet mask.
 - o The 32 binary bits are broken into four octets (1 octet = 8 bits).
 - Each octet is converted to decimal and separated by a period (dot).
 - o For this reason, an IP address is said to be expressed in dotted decimal format.





IPv4 Address Anatomy



First Octet	Second Octet	Third Octet	Fourth Octet
192	168	1	131
11000000	10101000	00000001	10000011
8 bits	8 bits	8 bits	8 bits



Network and Host Portion

- An IP address is broken down into two parts:
 - Network Address
 - Uniquely identifies each network
 - Your Street Name: 7682 Wilshire Drive
 - Host Address
 - Uniquely identifies each machine on a network
 - Your House Address: 7682 Wilshire Drive
- Network Address + Host Address = IP Address
 - Wilshire Drive 7682



IPv4 Address Components

- Each device on a network is assigned an IP address, subnet mask and default gateway:
 - o **IP Address**: Unique logical address assigned to each device on a network.
 - o **Subnet Mask**: Used by the device to determine what subnet it's on, specifically the network and host portions of the IP address.
 - Default Gateway: The IP address of a network's router that allows devices on the local network to communicate with other networks.

```
Microsoft Windows [Version 10.0.18363.1256]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Alton>ipconfig
Windows IP Configuration

Ethernet adapter Ethernet:

Connection-specific DNS Suffix .:
Link-local IPv6 Address . . . : fe80::60e8:cb47:2617:cd4b%10
IPv4 Address . . . . : 192.168.0.254
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . : 192.168.0.1
```