## Network Programming with Go

## Code Secure and Reliable Network Services from Scratch

## by Adam Woodbeck

errata updated to print 1

| Page | Error | Correction |
| :--- | :--- | :--- | :--- |
| 22 | The third octet of the network ID is 10000000 . The third octet of the host ID of all <br> ones is 00011111 (the first 3 bits are part of the network ID, remember). If we <br> append the network ID's third octet to the host ID's third octet, the result is 1001 <br> 1111, which is the decimal 156. | The third octet of the network ID is 1000 0000. The third octet of the host ID of all <br> ones is 00011100 (the first 3 bits are part of the network ID, remember). If we <br> append the network ID's third octet to the host ID's third octet, the result is 1001 <br> 1100, which is the decimal 156. |

