

## Problem HH8.2

Convert to decimal:

- a)  $1110101.0110_2$
- b)  $11.01010101\dots_2$
- c)  $2A_H$

Convert to binary:

- a)  $1023_{10}$
- b)  $1023_H$

Convert to hexadecimal::

- a)  $1023_{10}$
- b)  $101110101101_2$
- c)  $61453_{10}$