Introduction to Web Science – Assignment 1

Group hotel

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1 Ethernet Frame

- Source MAC Address (6 bytes): 00 13 10 e8 dd 52
- Destination MAC Address (6 bytes): 00 27 10 21 fa 48
- Protocol inside the data payload (2 bytes): 08 06 (Address Resolution Protocol (ARP) (for IP and for CHAOS))
- last 2 fields:

```
28 bytes arp request or arp reply (source hardware address/srouce protocl address/target hardware address/target protocol address)
```

00 01 08 00 06 04 00 01

00 13 10 e8 dd 25 c0 a8

02 01 00 00 00 00 00 00

c0 a8 02 67

10 bytes padding (filler bytes to reach minimum of 46 bytes)

00 00 00 00 00 00 00 00

00 00

Cable Issue 2

$$speed \cdot time = distance$$
 (1)

$$speed = 300\,000\,000\frac{m}{s} \tag{2}$$

$$distance = 20m (3)$$

$$time = unknown (4)$$

 $100 \frac{Mbit}{s}$:

$$300000000 \frac{m}{s} \cdot t_{100} \cdot 10^{-8} = 20m$$

$$t_{100} = \frac{200s}{3\frac{m}{s}} = 6.666s$$
(6)

$$t_{100} = \frac{200s}{3\frac{m}{s}} = 6.666s \tag{6}$$

 $10\frac{Mbit}{s}$:

$$300000000 \frac{m}{s} \cdot t_{10} \cdot 10^{-7} = 20m$$

$$t_{10} = \frac{200s}{3\frac{m}{s}} = 66.666s$$
(8)

$$t_{10} = \frac{200s}{3\frac{m}{-}} = 66.666s \tag{8}$$

3 Basic Network Tools

4 Simple Python Programming

```
# assignment 1 task4
# Andrea Mildes - mildes@uni-koblenz.de
# Sebastian Blei - sblei@uni-koblenz.de
import random
import math
import matplotlib.pyplot as plt
import matplotlib.patches as lpatches
sin = []
cosin = []
xcoord = []
plt.axis([0, 90, 0, 1])
plt.xlabel('x [radiant]')
plt.ylabel('y')
for i in range(0, 10):
    x = random.randint(0,90)
    xcoord.append(x)
    sin.append(math.sin(math.radians(x)))
    cosin.append(math.cos(math.radians(x)))
plt.plot(xcoord, sin, "ro", label = "sinus")
plt.plot(xcoord, cosin, "g^", label = "cosinus")
plt.legend(bbox_to_anchor = (1.05, 1), loc = 2, borderaxespad = 0)
plt.show()
```