# Exercise 2 

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## CRC checksums

- CRC checksums: Please calculate the CRC $R$ of $D=010111001010011111101111$. Please use the 4 bit generator $G=1101$.
- Please note, $R$ is always of polynom-length (=if $G$ has 4 bit, $R$ is 3 bit long).

$$
G=1 \cdot x^{3}+1 \cdot x^{2}+0 \cdot x^{1}+1 \cdot x^{0}
$$

## CRC Checksums

just lines to help: do not loose the correct column!


## CRC Checksums

$$
\begin{gathered}
01011100101001111|110111| 1000 \\
\underline{1011}
\end{gathered}
$$

## Identifiers

- Why do we need multiple identifiers for one entity such as IP-addresses, MAC addresses etc.?
- Answer: Multiple layers, transparent, nevertheless currently development to split e.g. ID and topological location


## ARP

- Please look into the Ethernet frames using wireshark and, in the best case scenario, observe an ARP request. What happens, if you want to connect to a host that is not in your local area network?
- Was a bit a trick question ;) Remember: ARP is layer 2, routers are layer 3. That is the job of the network layer, to connect different "broadcast domains" where ARP works.
- Answer: By having the router $R$ as a default route in host $A$, host $B$ is contacted via $R$ so $R$ 's MAC is looked up with ARP! Remember the example page.
- A creates IP datagram with source A, destination B
- A uses ARP to get R's MAC address for 111.111.111.110
- A creates link-layer frame with R's MAC address as dest, frame contains A-to-B IP datagram
- A's NIC sends frame
- R's NIC receives frame

This is a really important example - make sure you understand!

- R removes IP datagram from Ethernet frame, sees its destined to B
- R uses ARP to get B's MAC address
- R creates frame containing A-to-B IP datagram sends to B


2: Data Link Layer

```
Eile Edit View Go Capture Analyze Statistics Help
```


Eilter: $\begin{aligned} & \operatorname{arp}\end{aligned}$ Expression... Clear Apply


## （1）Frame 21 （ 60 bytes on wire， 60 bytes captured）

田 Ethernet II，Src：Fuji－Xer＿3f：b9：d4（08：00：37：3f：b9：d4），Dst：Broadcast（ff：ff：ff：ff：ff：ff）
田 Address Resolution Protocol（request）

```
00000
0020 00 00 00 00 00 00 ac 17 ff fe ff ff ff ff ff ff
0030 ff ff ff ff ff ff ff ff ff ff ff ff
```

