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EIT070

Computer Organization

Course Organization

- Course homepage:
 - <http://www.eit.lth.se/kurs/eit070>
- Lab web-pages:
 - <http://www.eit.lth.se/index.php?ciuid=943&coursepage=5669>
- The labs are mandatory part of the course
- Students work in groups (2 students max)
- The students in a group should equally contribute when solving the lab assignments
- Labs can be done at any point in time
- Demonstration and help from teaching assistants during scheduled lab sessions



Labs Organization

- The labs consist of four laboratory exercises:
 - Lab1: Introduction to the lab environment
 - Lab2: I/O handling, USART protocol
 - Lab3: Machine language and assembly programming
 - Lab4: Interrupt handling
- Each lab consists of a set of assignments along with a short background on the topics that are discussed
- A lesson will be given before each lab assignment



Lab reporting

- Demonstration is done after completing each laboratory exercise
- Keep the codes for all assignments
- Answer to all the questions for each of the assignments
- Demonstrate the codes for the assignments where you are asked to write a new program or modify an existing program

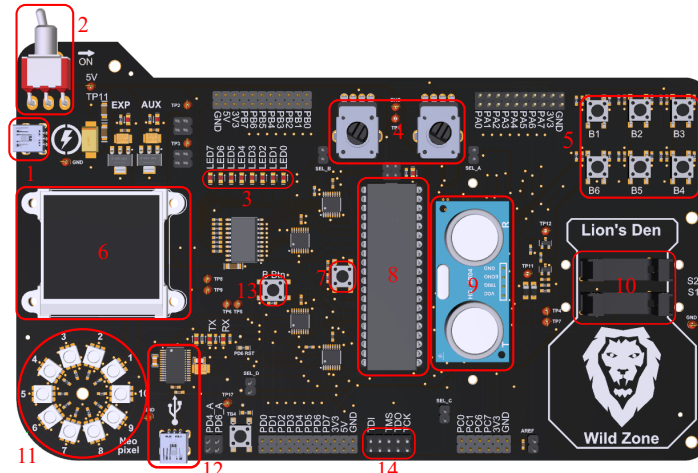


Lab environment

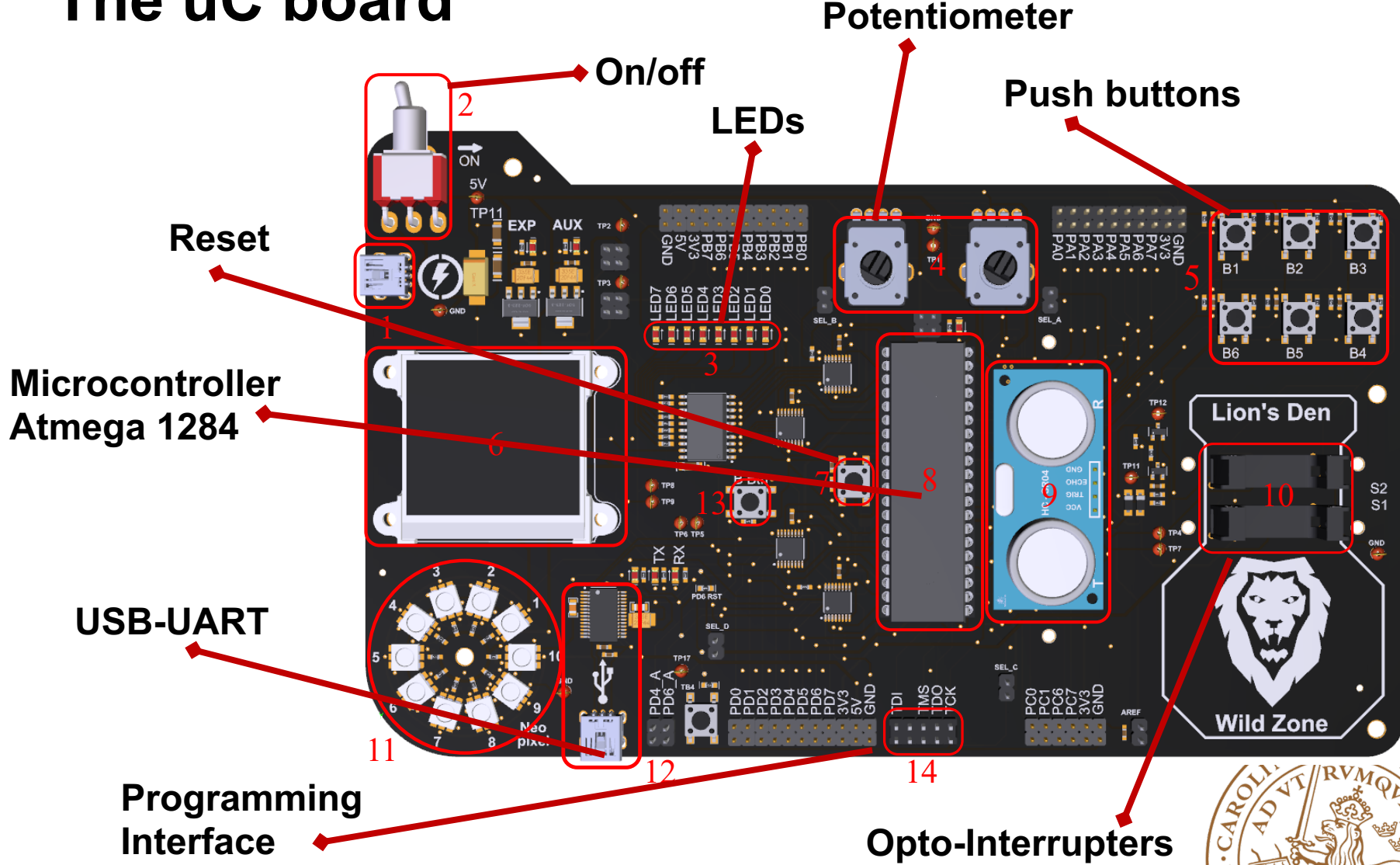
- Software: **Atmel Studio**



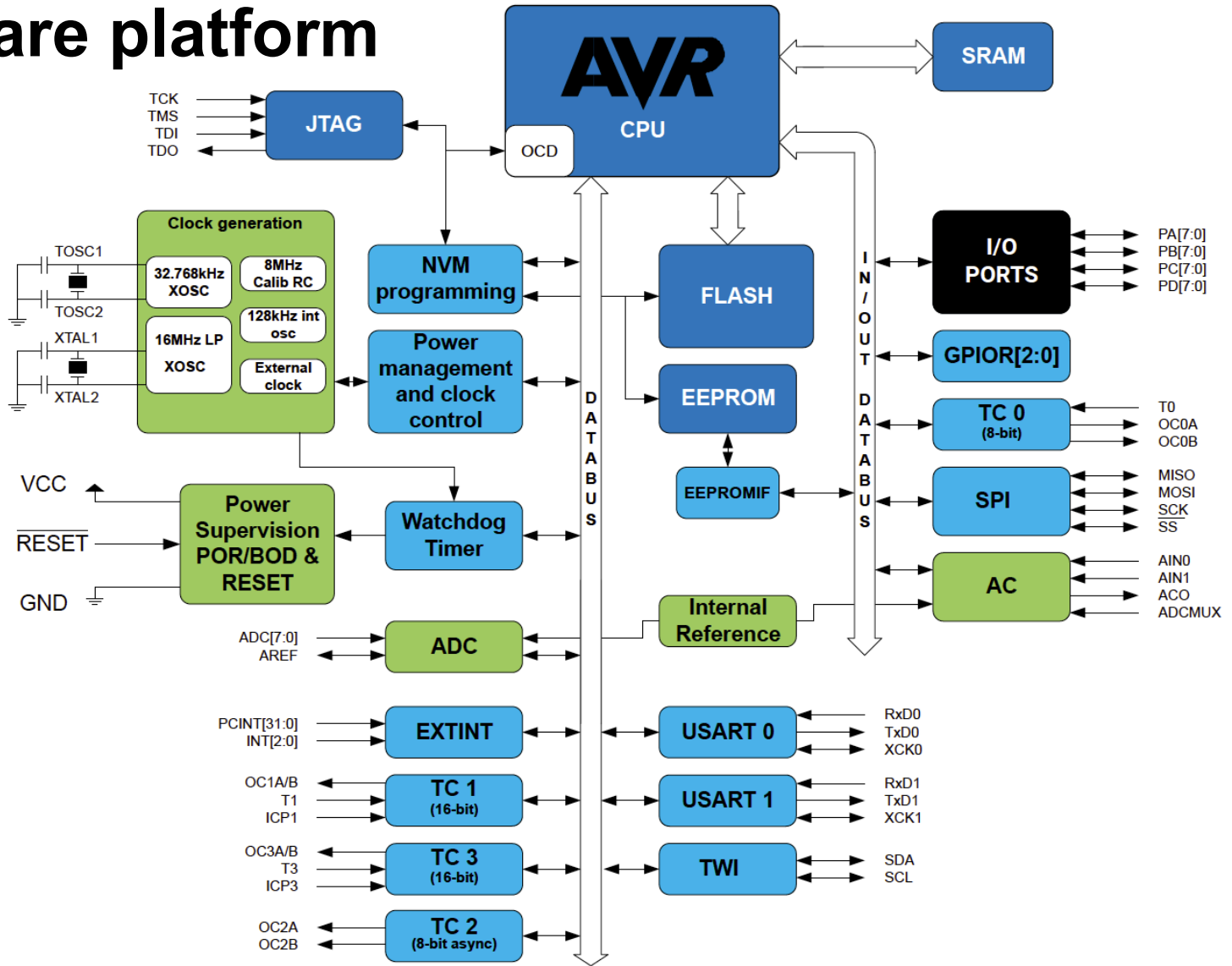
- Hardware: **PCB with Atmel Microcontroller**



The uC board



Hardware platform





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Lab1: Introduction to the lab environment

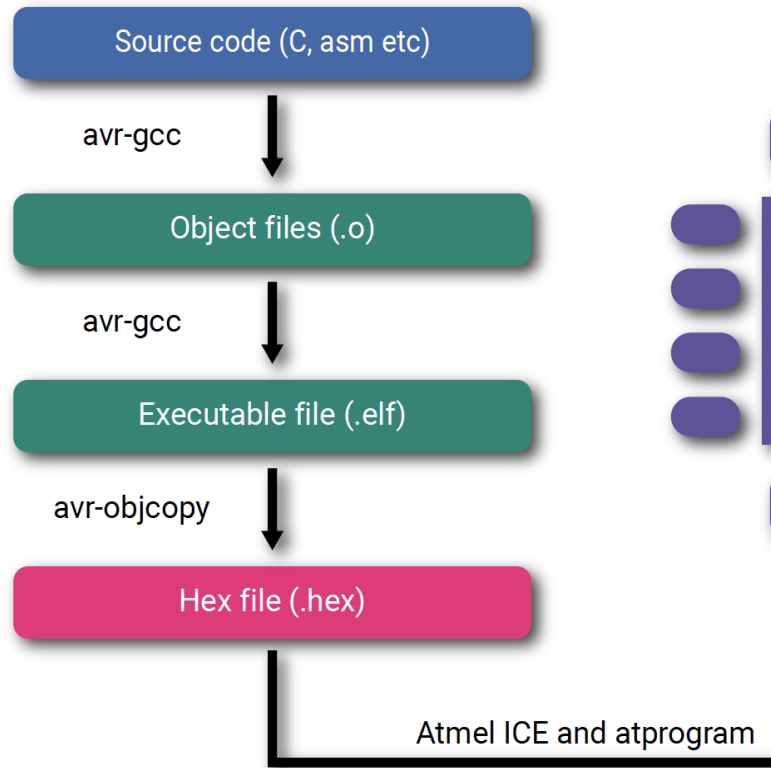
Goal

- Learn how to setup the project
- Understand the design flow
- Write applications in C
- Different data types and how they are stored in memory
- Pointers



The design flow

- Write the application
- Compile the code
- Program the uC using Atmel ICE
- Run the application on the board

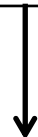


Binary representation of numbers

- Binary digits: “0” and “1”

0	1	0	0
---	---	---	---

= 4



most
significant bit least
significant bit

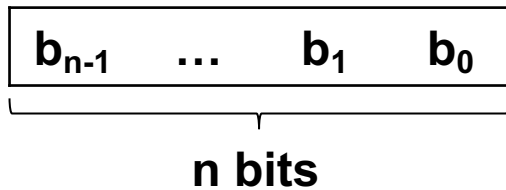
b_n	...	b_1	b_0
-------	-----	-------	-------

How many numbers can be
represented with n bits?



Signed vs unsigned numbers

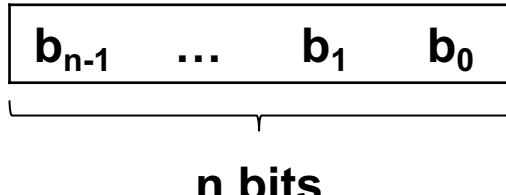
- Unsigned numbers



$$= \sum_{i=0}^{n-1} b_i \times 2^i$$

Range: $[0..2^n - 1]$

- Signed numbers



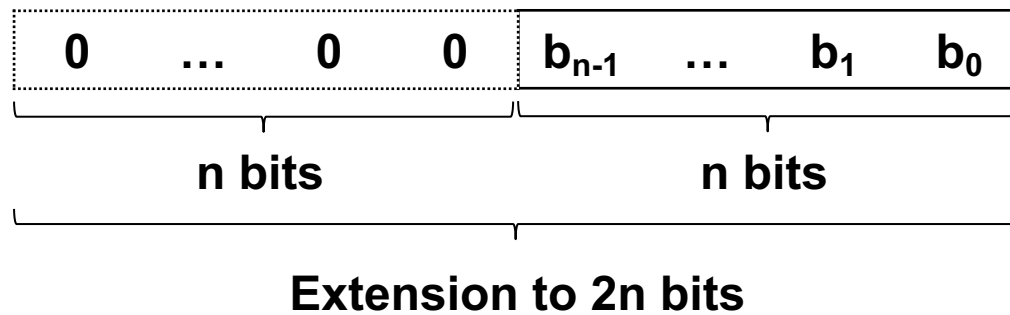
$$= (-1) \times b_{n-1} \times 2^n + \sum_{i=0}^{n-2} b_i \times 2^i$$

Range: $[-2^{n-1}..2^{n-1} - 1]$



Extension

- Unsigned numbers

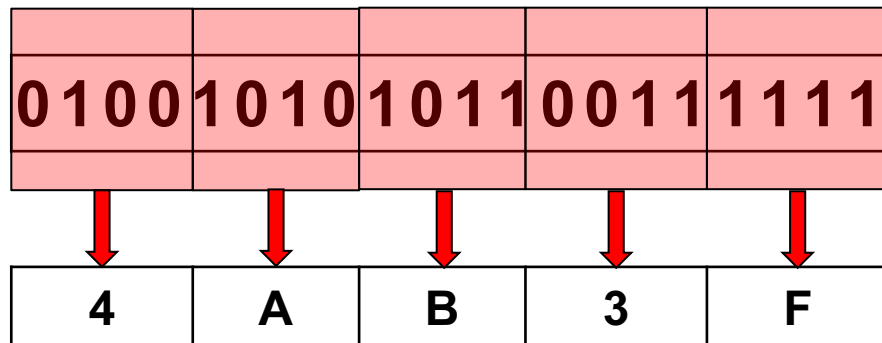


- Signed numbers



Hexadecimal representation

- 4 bits translate into a single hexadecimal digit
- There are 16 hexadecimal digits: 0..9 A B C D E F
- `0`=0000 .. `F`=1111



Storing data in memory

- Memory is byte-addressable
- Data and instructions are stored in memory
- Different data types have different sizes
- Data/instruction can occupy several consecutive memory locations

Address	Data
0	1111 0000
1	1010 0101
2	1100 0011
3	0011 0011
4	1111 1111
5	0000 1111
6	1111 0000
7	1010 1010

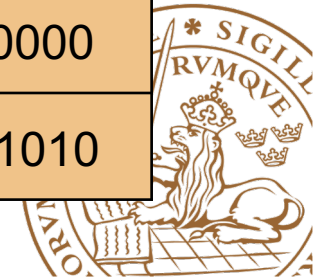
Address	Data
0	1111 0000
1	1010 0101
2	1100 0011
3	0011 0011
4	1111 1111
5	0000 1111
6	1111 0000
7	1010 1010



Byte eller wordadresserat minne

Adress	Byte	Data
0	0	1111 0000
1	1	1010 0101
2	2	1100 0011
3	3	0011 0011
4	4	1111 1111
5	5	0000 1111
6	6	1111 0000
7	7	1010 1010

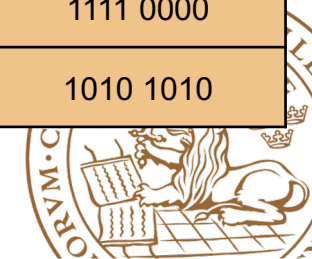
Adress	Byte	Data
0	0	1111 0000
	1	1010 0101
	2	1100 0011
	3	0011 0011
1	4	1111 1111
	5	0000 1111
	6	1111 0000
	7	1010 1010



Endianness

- Refers to the order of bytes in data or instructions stored in memory
- Consider data type of size word=4 bytes
- The data is stored at address 4
- 2 alternatives:
 - 11111111 00001111 11110000 10101010
 - 10101010 11110000 00001111 11111111
- Big endian vs. Little Endian

Address	Data
0	1111 0000
1	1010 0101
2	1100 0011
3	0011 0011
4	1111 1111
5	0000 1111
6	1111 0000
7	1010 1010



Hur sätts byte ihop till word?

MSB

LSB

Givet: **1111 1111** **0000 1111** **1111 0000** **1010 1010**

Big-endian

Adress	Data
....
n	1111 1111
n+1	0000 1111
n+2	1111 0000
n+3	1010 1010
....

Little-endian

Adress	Data
....
n	1010 1010
n+1	1111 0000
n+2	0000 1111
n+3	1111 1111
....



Writing an application in C

- The program starts with the “main” function

include header files

```
#include "address mapping.h"
```

global variables

```
char b;
```

local variables

```
int main(){  
    int var;
```

statements

```
        b=9;  
        while (b>0){  
            b--;  
        }  
        var=b;  
    }
```

end of program

```
    return var;
```



Data types and structures

- Primitives
 - `char x;`
 - `unsigned char x;`
 - `int x;`
 - `unsigned int x;`
- Arrays
 - `char x[10];`
 - `unsigned char x[10];`
 - `int x[10];`
 - `unsigned int x[10];`



Assigning values

- Decimal

```
char x;  
x=10;
```

- Binary

```
char x;  
x=0b10110;
```

- Hexadecimal

```
char x;  
x=0xFD;
```



Pointers

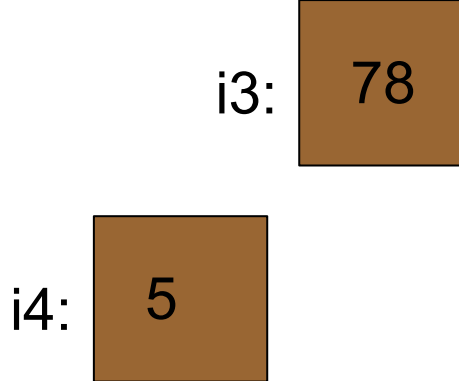
- Specific data type, where the value of the variable points to a memory address
- Capability of modifying the contents in memory where the pointer points to
- Specific operators
 - "&" (address of)
 - "*" (dereferencing a pointer)
- Declarations of pointers:

```
<data type> * <name_of_pointer_var>;  
unsigned char *x;  
int *x;  
char *x[10]; // array of pointers
```



Pekare (Intro)

- Deklarationen:
int i3, i4
- Ger att:
i3 och i4 är heltalsvariabler
- Exempel:
i3=78; //sätter i3 till 78
i4=5 //sätter i4 till 5
- Låt i3 vara lagrat på adress 0
- Låt i4 vara lagrat på adress 1

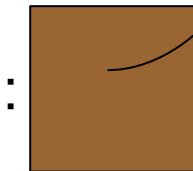


Adress	Data
0 (i3)	78
1 (i4)	5
2	
3	
4	
5	
6	



Pekare

- Deklarationen:
`int i3, i4, *ip1, *ip2;`
- Ger att:
*ip1 och *ip2 är heltalspekarkvariabler
i3 och i4 är heltalsvariabel
- Exempel:
`i3=78; //sätter i3 till 78`
`ip1=&i3 //sätter ip1 att peka på
adress där i3 finns`
& ger adressen till något
- Notera: ip1 har plats för en pil (adress) och
i3 har plats för ett heltal



&i3

i3:

Lectures

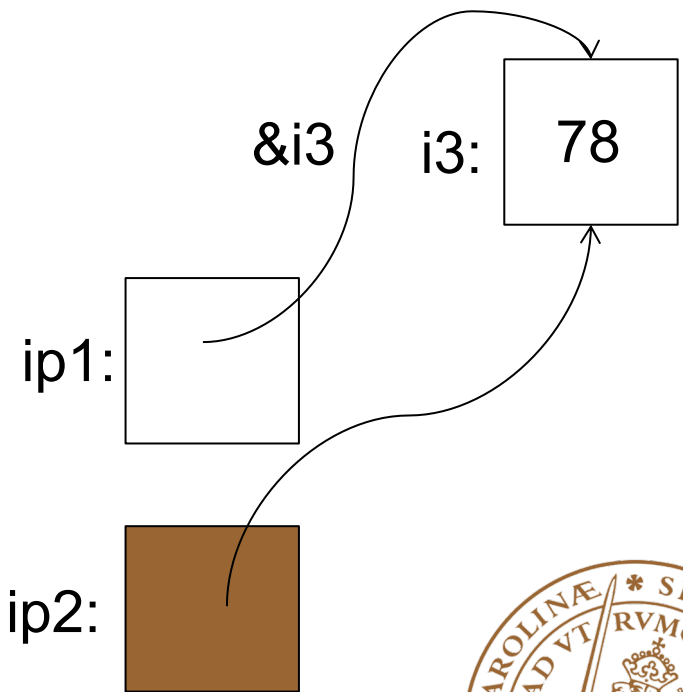
Adress	Data
0 (i3)	78
1 (i4)	5
2 (ip1)	
3 (ip2)	
4	
5	
6	

Pekare

- Exempel: Deklarationen (samma som innan):

```
int *ip1, *ip2, i3, i4  
i3=78  
ip1=&i3
```

ip2=ip1 //ip2 sätts att peka
på samma som ip1



Pekare

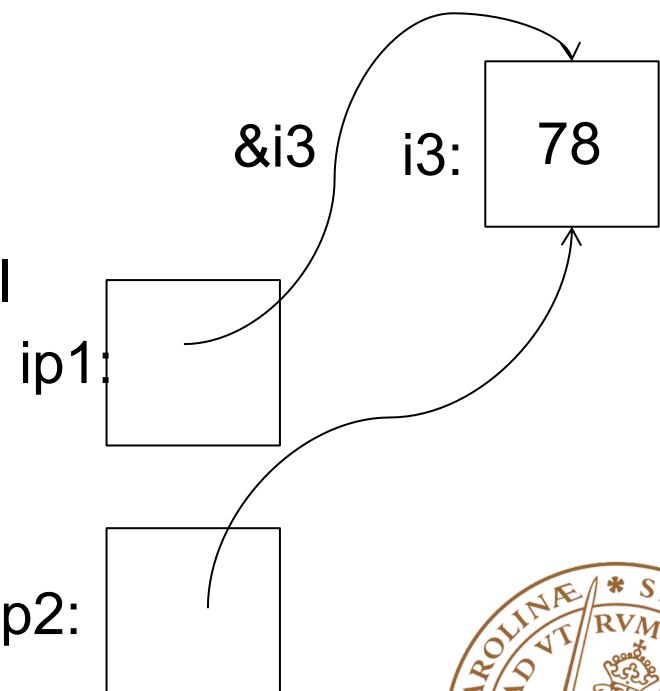
- Exempel: Deklarationen (samma som innan):

```
int *ip1, *ip2, i3, i4  
i3=78;  
ip1=&i3;  
ip2=ip1;
```

i4=*ip1; //i4 sätts till det heltal
som ip1 pekar på

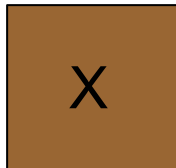
- *ip1 består av två steg. Först, tas pekaren fram. Sedan, via *, tas värdet till pekaren fram

i4:  78



Pekare

- Precis som andra variabler, blir pekare inte automatiskt tilldelade ett värde vid deklaration.
- För att sätta en pekare att peka på ingenting:
`ip=NULL;`
- Sätts inte en pekare att peka på ingenting kan den peka på vad som helst – det som råkar ligga på den minnesplatsen.

ip:  X



Conditional statement

```
if (condition){  
    statements if condition satisfied;  
} else {  
    statements if condition not satisfied;  
}
```

```
if (condition){  
    statements if condition satisfied;  
}
```

```
if (x>10){  
    y=1;  
    x=x/10;  
} else {  
    y=0;  
}
```



Loops

```
for(var_initialization; condition; var_update ){  
    statements;  
}
```

```
for(x=10; x>0; x-- ){  
    y++;  
}
```



Loops

```
while (condition){  
    statements;  
}
```

```
while(x>0){  
    y++;  
    x--;  
}
```



Loops

```
do {
    statements;
} while (condition);
```

```
do{
    y++;
    x--;
} while(x>0);
```



Selection of Exercises

- Add 2 or 3 of the harder examples – exercises





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