```
alu-main.c
 Dec 04. 14 0:18
                                                                         Page 1/3
  alu-main.c
 bho1 2006; bho1 19.11.2006; bho1 8.12.2007
 bhol 29.11.2007 : init value for rega, regb, accu. flags to full 16 Bit
 bho1 19.11.2009 : corrected error with neg_b calling neg_a
 bhol 10.12.2009 : corrected error where neg b and not b loaded arg into rega
 bho1 5.7.2011
  renamed alu_exec_line to alu_parse_line
 bho1 10.10.2011
 functional approach: alu(ALU OP CODE, rega, regb, accumulator, flags);
 GPL
#define GNU SOURCE
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "register.h"
#include "alu-opcodes.h"
#include "alu.h"
// the registers
char rega[REG_WIDTH+1] = "01234567";
char reqb[REG WIDTH+1] = "01234567";
char accumulator[REG_WIDTH+1] = "01234567";
char flags[REG_WIDTH+1] = "01234567";
 Reset ALU
 resets registers and calls alu op reset
void alu_main_reset(char rega[], char regb[], char accumulator[], char flags[]){
  /* clear rega, regb, accumulator, flags */
 for(i=0; i<REG WIDTH; i++){</pre>
   rega[i] = '0';
   reqb[i] = '0';
   accumulator[i] = '0';
   flags[i] = '0';
 take string cmd_line, parse the line and call the alu function
 corresponding to alu-opcodes.h
void alu_parse_line(char *cmd_line){
 char opcode[100];
 char operand1[100];
 char operand2[100];
 int nargs = 0;
 nargs = sscanf (cmd_line, "%s %s %s", opcode, operand1, operand2);
  switch(nargs){
 case 3:
   ldhex2register(operand1, rega);
    ldhex2register(operand2, reqb);
   if(!strcmp(opcode, "add")){
      alu(ALU_OP_ADD, rega, regb, accumulator, flags);
```

```
Dec 04, 14 0:18
                                      alu-main.c
                                                                          Page 2/3
    if(!strcmp(opcode, "sub"))
      alu(ALU_OP_SUB, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "and"))
      alu(ALU OP AND, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "or"))
      alu(ALU OP OR, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "xor"))
      alu(ALU_OP_XOR, rega, regb, accumulator, flags);
    printf("%s %s %s\n", opcode, operand1, operand2);
  case 2:
    if(!strcmp(opcode, "neg a")){
      ldhex2register(operand1, rega);
      alu(ALU OP NEG A, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "neg_b")){
      ldhex2register(operand1, reqb);
      alu(ALU_OP_NEG_B, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "not_a")){
      ldhex2register(operand1, rega);
      alu(ALU OP NOT A, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "not_b")){
      ldhex2register(operand1, reqb);
      alu(ALU_OP_NOT_B, rega, regb, accumulator, flags);
    printf("%s %s\n", opcode, operand1);
    break;
  case 1:
    if(!strcmp(opcode, "asl")) {
        alu(ALU_OP_ASL, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "lsr")) {
        alu(ALU_OP_LSR, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "rol")) {
        alu(ALU_OP_ROL, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "ror")) {
        alu(ALU_OP_ROR, rega, regb, accumulator, flags);
    if(!strcmp(opcode, "reset")){
      alu(ALU_OP_RESET, rega, regb, accumulator, flags);
      printf("%s\n", opcode);
      break;
    break;
void print_alu(char *rega, char *regb, char * accumulator, char flags[])
 printf("Register A: ");
 print_reg(rega);
 printf("Register B: ");
 print_reg(regb);
 printf("Accumulator: ");
 print_reg(accumulator);
```

```
alu-main.c
                                                               Page 3/3
Dec 04, 14 0:18
 printf("Carryflag: %c\n", getCarryflag(flags));
int main()
 size_t nbytes = 80;
 char *cmd_line = (char *) malloc (nbytes + 1);
      read line from stdio, parse line, execute line, print result
 while(getline(&cmd_line, &nbytes, stdin) != -1) {
   alu_parse_line(cmd_line);
   print_alu(rega, regb, accumulator, flags);
 return 1 ;
```