# Embedded System online diploma learn-in-depth

Be Professional In Embedded System

Eng. Keroles Shenouda

www.learn-in-depth.com

# PRESSURE CONTROLLER SYSTEM

# First Term (Final Project 1)

Name	Magdy Adel Isaac
My Profile	<u>learn-in-depth.com/online-diploma/magdyadel608@gmail.com</u>
Project Link	github.com/magdyadel/embedded_System_Online_Diplom a/tree/main/FirstTermProjects/PressureDetection_Project

# **Contents:**

<u>1.</u>	Case Study3
2.	Assumptions3
3.	Requirements Diagram3
5.	Space Exploration4
6.	System Analysis
	• Use case diagram4
	Activity diagram5
	Sequence diagram5
7.	Block Diagram6
8.	Final Simulation6
9.	Code &State Machine
	1. Pressure Sensor State Diagram7
	2. Main Algorithm State Diagram8
	3. Alarm Monitor State Diagram9
	4. Alarm Actuator State Diagram10
10.	Code
11.	Proteus Simulation
12.	Symbols
13.	Sections. 14

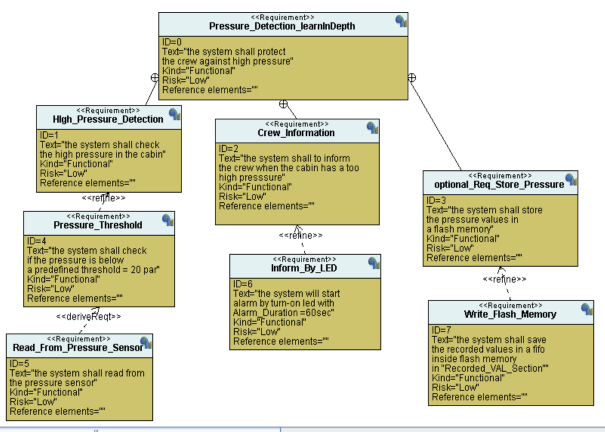
# - Case Study:

- A pressure controller informs the crew of a cabin with an alarm when the pressure exceeds 20 bars in the cabin.
- The alarm duration equals 60 seconds.

# - Assumptions:

- The system setup and shutdown procedures are not modeled.
- The system maintenance is not modeled.
- The pressure sensor never fails.
- The alarm never fails.
- The system never faces power cut.

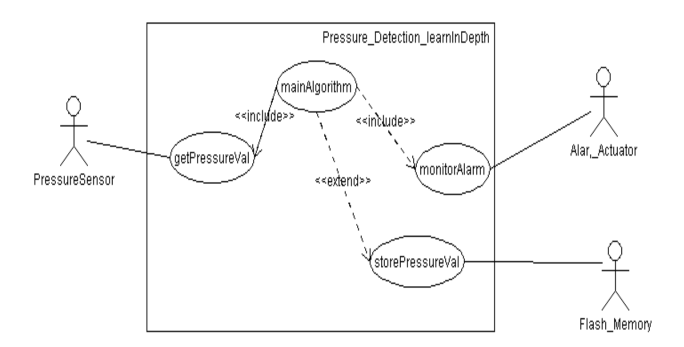
# - Requirement Diagram:



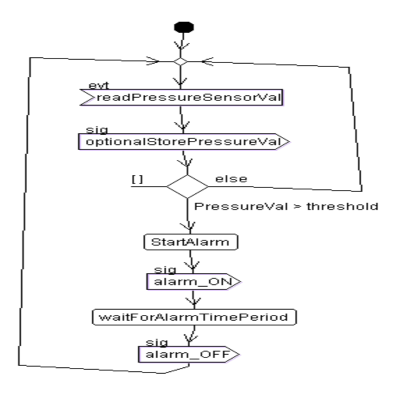
# - Space Exploration (HW/SW Partitioning):

For the hardware, we have STM32 microcontroller with a cortex-m3 processor that will be more than enough for this application.

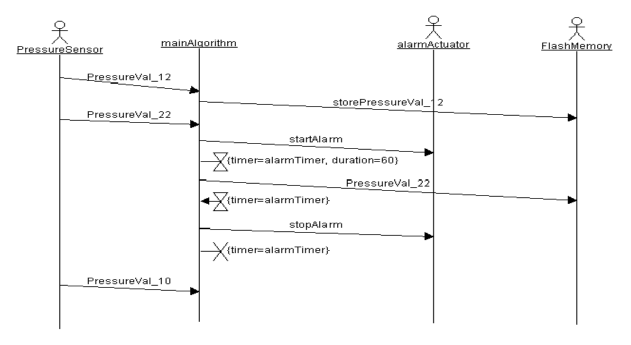
# - System Analysis: Use Case Diagram: -



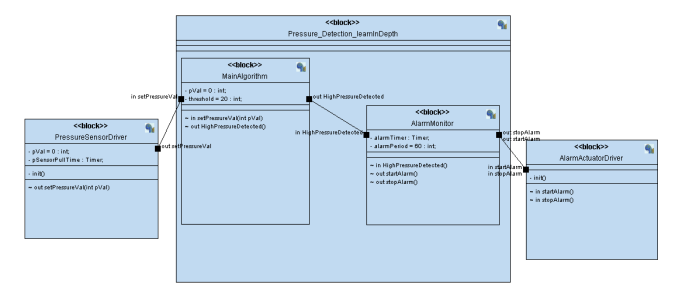
# - System Analysis: Activity Diagram:



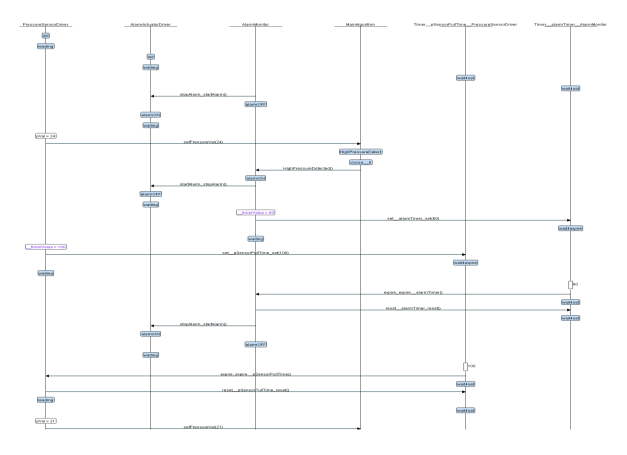
# - System Analysis: Sequence Diagram:



# - Block Diagram:



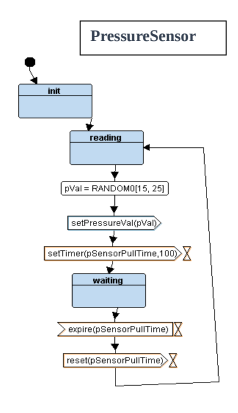
# - Final Simulation



# 1-Pressure Sensor State Diagram:

```
#include "PressureSensor.h"
#include "driver.h"
static unsigned int PS_pVal;
void (*PS_state)();
void PS_init()
    PS_state=STATE(PS_reading);
}
STATE_define(PS_reading)
    PS_state_id = PS_reading;
    PS_pVal = getPressureVal();
    PS_state=STATE(PS_waiting);
<u>}</u>
STATE_define(PS_waiting)
    PS_state_id = PS_waiting;
    Delay(60);
    PS_state=STATE(PS_reading);
unsigned int SetPressureVal(void)
    return PS_pVal;
```

PressureSensor.c



```
1  /*
2  * PressureSensor.h
3  *
4  * Created on: Feb 10, 2022
5  * Author: Magdy Adel
6  */
7
8  #ifndef PressureSensor_H_
9  #define PressureSensor_H_
10
11  #include "state.h"
12
13  //Define states
14
15  enum{
16     PS_reading,
17     PS_waiting,
18  }PS_state_id;
19
20  //declare states functions PS
21  STATE_define(PS_reading);
22  STATE_define(PS_waiting);
23
24  void PS_init();
25
26  //STATE Pointer to function
27  extern void (*PS_state)();
28
29  #endif /* PressureSensor_H_ */
30
```

PressureSensor.h

# 2-Main Algorithm State Diagram:

```
#include "MainAlgo.h"
     static unsigned int MA pVal;
10
     static unsigned int MA threshold=20;
11
12
13
     //STATE Pointer to function
14
     void (*MA_state)();
15
     STATE_define(MA_highPD)
16
17
18
         MA_state_id = MA_highPD;
19
20
21
         MA_pVal = SetPressureVal();
         if(MA_pVal > MA_threshold)
22
23
             high_pressure_detected();
24
25
27
```

MainAlgo.c

# 

```
#ifndef MainAlgo_H_
#define MainAlgo_H_
#include "state.h"

//Define states

#include "states

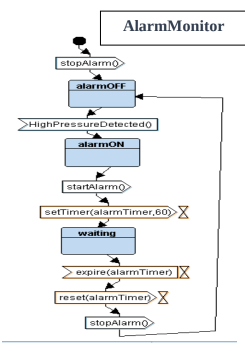
#i
```

MainAlgo.h

# 3-Alarm Monitor State Diagram:

```
#include "AlarmMonitor.h"
#include "driver.h"
#include "MainAlgo.h"
int period_alarm = 60; //20000 == 60sec
void (*AM_state)();
void high_pressure_detected()
    AM_state=STATE(AM_alarmON);
STATE_define(AM_alarmOFF)
    AM_state_id = AM_alarmOFF;
    stopAlarm();
STATE_define(AM_alarmON)
    AM_state_id = AM_alarmON;
    startAlarm();
    AM_state=STATE(AM_waiting);
STATE_define(AM_waiting)
    AM_state_id = AM_waiting;
    Delay(period_alarm);
    AM_state=STATE(AM_alarmOFF);
```

AlarmMonitor.c



```
#ifndef AlarmMonitor_H_
#define AlarmMonitor_H_
#include "state.h"

//Define states

#include "states

//Define states

#include "state.h"

//Define states

#include "state.h"

//Define states

#include "state.h"

//Define states

#include "state.h"

//Define states

#include "states

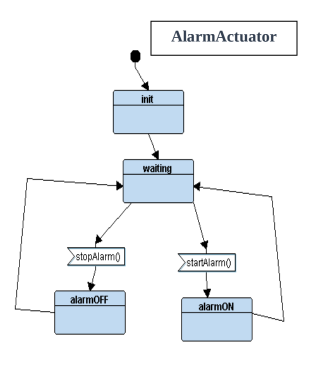
#include
```

AlarmMonitor.h

# 4-Alarm Actuator State Diagram:

```
#include "AlarmActuatorDriver.h"
#include "driver.h"
int AA_speed=0;
void (*AA_state)();
void stopAlarm()
    AA_state=STATE(AA_alarmOFF);
void startAlarm()
    AA_state=STATE(AA_alarmON);
void AA_init()
<u>{</u>
    Set_Alarm_actuator(1);
]
STATE_define(AA_waiting)
    AA_state_id = AA_waiting;
STATE_define(AA_alarmOFF)
    AA_state_id = AA_alarmOFF;
    Set_Alarm_actuator(1);
    AA_state_id = AA_waiting;
STATE_define(AA_alarmON)
    AA_state_id = AA_alarmON;
    Set_Alarm_actuator(0);
    AA_state_id = AA_waiting;
```

AlarmActuator.c



AlarmActuator.h

### - Code

### Startup.c

```
### deficion of the property o
```

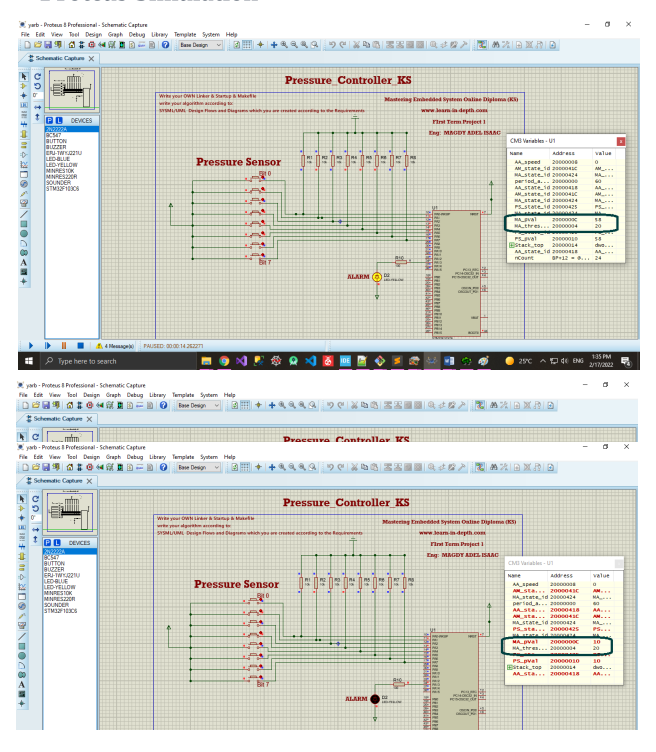
### Linkerscript.ld

### Makefile

```
#Copy Right: Magdy

CC=arm-none-eabi-
CFLAGS= -mcpu=cortex-m3 -gdwarf-2
INKS=-I
INS=-I
IIBS=
SRC=$\sqrt{\text{mildcard}*.c\)}
8 As=$\sqrt{\text{wildcard}*.c\)}
9 As=$\sqrt{\text{wildcard}*.c\)}
10 As=$\sqrt{\text{wildcard}*.c\)}
11 As=$\sqrt{\text{mildcard}*.c\)}
12 As=$\sqrt{\text{wildcard}*.c\)}
13 all:$\sqrt{\text{Project_name}.\text{bin}}
14 \( \text{gecho} = \text{mildcard} = \text{color} \)
15 $\sqrt{\text{s.o.}} \text{s.o.}
16 $\sqrt{\text{cClas.exe}} \sqrt{\text{CFLAGS}} \text{s.o.} \text{s.o.}
17 $\sqrt{\text{s.o.}} \text{s.o.}
18 $\sqrt{\text{s.o.}} \text{s.c.}
19 $\sqrt{\text{CClas.exe}} \sqrt{\text{CFLAGS}} \text{s.o.} \text{s.o.}
20 $\sqrt{\text{CClac.exe}} \sqrt{\text{s(INCS)}} \sqrt{\text{CFLAGS}} \cdot - \sqrt{\text{s}}
21 $\sqrt{\text{cClac.exe}} \sqrt{\text{s(INCS)}} \sqrt{\text{s(FLAGS)}} \sqrt{\text{soB3}} \sqrt{\text{s(B3)}} \sq
```

# - Proteus Simulation



# - Symbols

### PressureSensor.o

### 

### MainAlgo.o

### AlarmMonitor.o

### AlarmActuatorDriver.o

```
$ arm-none-eabi-nm.exe AlarmActuatorDriver.o

00000038 T AA_init

00000000 B AA_speed

00000004 C AA_state

00000001 C AA_state_id

U Set_Alarm_actuator

0000005c T ST_AA_alarmOFF

0000007c T ST_AA_alarmON

00000046 T ST_AA_waiting

0000001c T startAlarm

00000000 T stopAlarm
```

### Main.o

```
arm-none-eabi-nm.exe main.o
        U AA_init
        U AA_state
00000001 C AA_state_id
        U AM_state
00000001 C AM_state_id
        U GPIO_INITIALIZATION
        U MA_state
00000001 C MA_state_id
00000040 T main
        U PS_init
        U PS_state
00000001 C PS_state_id
00000000 T setup
        U ST_AA_waiting
        U ST_AM_alarmOFF
        U ST_MA_highPD
```

### Startup.o

```
$ arm-none-eabi-nm.exe startup.o

U _E_bss

U _E_DATA

U _E_text

U _S_bss

U _S_DATA

000000000 W Bus_Fault_Handler
000000000 T Default_Handler
000000000 W H_Fault_Handler

U main

00000000 W MM_Fault_Handler
00000000 W MMI_Handler
00000000 W MMI_Handler
00000000 W Stack_top
000000000 W Usage_Fault_Handler
```

# - Sections

### PressureSensor.o

re	ssureSensor.o:	file	format elf	32-littlea		
ect	tions:					
dx	Name	Size	VMA	LMA	File off	Algn
	.text	8800000	00000000	00000000	00000034	2**2
		CONTENTS,	ALLOC, LO.	AD, RELOC,	READONLY,	CODE
	.data	00000000	00000000	00000000	000000bc	2**0
		CONTENTS,	ALLOC, LO.	AD, DATA		
	.bss	00000004	00000000	00000000	000000bc	2**2
		ALLOC				
	.debug_info	00000a3f	00000000	00000000	000000bc	2**0
		CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
	.debug_abbrev	0000020a	00000000	00000000	00000afb	2**0
		CONTENTS.	READONLY.	DEBUGGING		
	.debug_loc	000000e0	00000000	00000000	00000d05	2**0
		CONTENTS,	READONLY,	DEBUGGING		
	.debug_arange	s 00000020	00000000	00000000	00000de5	2**0
		CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
	.debug_line	000002bb	00000000	00000000	00000e05	2**0
		CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
8	.debug_str	000005ba	00000000	00000000	000010c0	2**0
		CONTENTS,	READONLY,	DEBUGGING		
	.comment	0000007c	00000000	00000000	0000167a	2**0
		CONTENTS,	READONLY			
10	.debug_frame	00000088	00000000	00000000	000016f8	2**2
		CONTENTS	DELOC DE	ADONLY, DE	RUGGING	

### MainAlgo.o

\$ arm-none-eabi-o	h dalama ha				
3 arm-none-eab1-0	bjaump -n r	MainAigo.o			
MainAlgo.o: f	ile format		tlearm		
Sections:					
Idx Name	Size	VMA	LMA	File off	Algn
0 .text	00000034	00000000	00000000	00000034	2**2
	CONTENTS,	ALLOC, LO.	AD, RELOC.	READONLY,	CODE
1 .data	00000004	00000000	00000000	00000068	2**2
	CONTENTS,	ALLOC, LO.	AD, DATA		
2 .bss	00000004	00000000	00000000	0000006c	2**2
	ALLOC				
3 .debug_info	00000a06	00000000	00000000	0000006c	2**0
-	CONTENTS.	RELOC. RE	ADONLY. DE	BUGGING	
4 .debug_abbrev	000001da	00000000	00000000	00000a72	2**0
-	CONTENTS.	READONLY.	DEBUGGING		
5 .debug_loc	0000002c	00000000	00000000	00000c4c	2**0
-	CONTENTS.	READONLY.	DEBUGGING		
6 .debug_arange	s 00000020	00000000	00000000	00000c78	2**0
	CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
7 .debug_line	000002a5	00000000	00000000	00000c98	2**0
	CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
8 .debug_str	0000058f	00000000	00000000	00000f3d	2**0
	CONTENTS,	READONLY,	DEBUGGING		
9 .comment	0000007c	00000000	00000000	000014cc	2**0
	CONTENTS,	READONLY			
10 .debug_frame	0000002c	00000000	00000000	00001548	2**2
-	CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
11 .ARM.attribut	es 0000003	3 0000000	0 0000000	0 0000157	4 2**0
	CONTENTS,	READONLY			

### AlarmMonitor.o

\$ aı	rm-none-eabi-ol	bjdump -h /	AlarmMonito	or.o		
Alaı	rmMonitor.o:	file for	mat elf32	-littlearm		
Sec	tions:					
Idx	Name	Size	VMA	LMA	File off	Algn
	.text	88000000	00000000	00000000	00000034	
		CONTENTS,	ALLOC, LOA	AD, RELOC,	READONLY,	CODE
	.data	00000004	00000000	00000000	000000bc	2**2
		CONTENTS,	ALLOC, LOA	AD, DATA		
	.bss	00000000	00000000	00000000	000000c0	2**0
		ALLOC				
	.debug_info	00000a74	00000000	00000000	000000c0	2**0
		CONTENTS,	RELOC, REA	ADONLY, DE	BUGGING	
	.debug_abbrev	000001e1	00000000	00000000	00000b34	2**0
		CONTENTS,	READONLY,	DEBUGGING		
	.debug_loc	000000c8	00000000	00000000	00000d15	2**0
		CONTENTS,	READONLY,	DEBUGGING		
	.debug_arange:	00000020	00000000	00000000	00000ddd	2**0
		CONTENTS,	RELOC, REA	ADONLY, DE	BUGGING	
	.debug_line	000002c6	00000000	00000000	00000dfd	2**0
			RELOC, REA	ADONLY, DE	BUGGING	
	.debug_str	000005f7	00000000	00000000	000010c3	2**0
		CONTENTS,	READONLY,	DEBUGGING		
	.comment	0000007c	00000000	00000000	000016ba	2**0
		CONTENTS,	READONLY			
	.debug_frame	00000084	00000000	00000000	00001738	
		CONTENTS,	RELOC, REA	ADONLY, DE	BUGGING	
	.ARM.attribute	es 0000003	00000000	00000000	000017b	2**0
		CONTENTS.	READONLY			

### AlarmActuatorDriver.o

arm-none-eabi-o	bjdump -h	AlarmActua	torDriver.	0	
AlarmActuatorDriv	er.o:	file forma	t elf32-li	ttlearm	
Sections:					
Edx Name	Size	VMA	LMA	File off	Algn
0 .text		00000000		00000034	2**2
			AD, RELOC,		CODE
1 .data	00000000			000000d0	2**0
		ALLOC, LO			
2 .bss	00000004	00000000	00000000	000000d0	2**2
	ALLOC				
3 .debug_info				000000d0	2**0
			ADONLY, DE		
4 .debug_abbrev		00000000		00000b3d	2**0
	CONTENTS,	READONLY,	DEBUGGING		
5 .debug_loc	00000150	00000000	00000000	00000d36	2**0
	CONTENTS,	READONLY,	DEBUGGING		
6 .debug_arange	s 00000020	00000000	00000000	00000e86	2**0
	CONTENTS,	RELOC, REA	ADONLY, DE	BUGGING	
<pre>7 .debug_line</pre>	000002cb	00000000	00000000	00000ea6	2**0
	CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
8 .debug_str	000005e1	00000000	00000000	00001171	2**0
	CONTENTS.	READONLY.	DEBUGGING		
9 .comment	0000007c	00000000	00000000	00001752	2**0
	CONTENTS.	READONLY			
10 .debug_frame	000000c4	00000000	00000000	000017d0	2**2
			ADONLY, DE	BUGGING	
11 .ARM.attribut					2**0
	CONTENTS.				

### Main.o

air	n.o: file f	format elf	32-littlear	m		
ect	tions:					
dx	Name				File off	
	.text	00000074	00000000	00000000	00000034	2**2
				AD, RELOC,		
	.data		00000000		000000a8	2**0
			ALLOC, LOA			
	.bss		00000000	00000000	000000a8	2**0
		ALLOC				
	.debug_info				000000a8	2**0
				ADONLY, DEE		
	.debug_abbrev				00000b50	2**0
			READONLY,			
	.debug_loc			00000000	00000d28	2**0
			READONLY,			
6	.debug_aranges					2**0
				ADONLY, DEE		
7	.debug_line		00000000			2**0
				ADONLY, DEE		
8	.debug_str		00000000		0000109d	2**0
			READONLY,			
9	.comment			00000000	000016aa	2**0
		CONTENTS,				
10	.debug_frame			00000000	00001728 BUGGING	2**2

### Startup.o

<pre>\$ arm-none-eabi-o</pre>	bjdump -h	startup.o			
startup.o: fi	le format	elf32-litt	learm		
Sections:					
Idx Name	Size	VMA	LMA	File off	Algn
0 .text	00000090	00000000	00000000	00000034	2**2
			AD, RELOC,		
1 .data	00000000	00000000	00000000	000000c4	2**0
		ALLOC, LO			
2 .bss	00000400	00000000	00000000	000000c4	2**2
	ALLOC				
3 .vectors	0000001c		00000000	000000c4	2**2
	CONTENTS,		AD, RELOC,		DATA
<pre>4 .debug_info</pre>	000001d1	00000000	00000000	000000e0	2**0
	CONTENTS,		ADONLY, DE		
5 .debug_abbrev		00000000		000002b1	2**0
	CONTENTS,		DEBUGGING		
<pre>6 .debug_loc</pre>	0000007c	00000000		0000039a	2**0
	CONTENTS,		DEBUGGING		
7 .debug_arange	s 00000020				2**0
	CONTENTS,		ADONLY, DE		
<pre>8 .debug_line</pre>	000001f4	00000000	00000000	00000436	2**0
			ADONLY, DE		
<pre>9 .debug_str</pre>	000001f8	00000000	00000000	0000062a	2**0
	CONTENTS,	READONLY,			
<pre>10 .comment</pre>	0000007c		00000000	00000822	2**0
	CONTENTS,	READONLY			
<pre>11 .debug_frame</pre>	00000050	00000000	00000000	000008a0	2**2
			ADONLY, DE	BUGGING	
12 .ARM.attribut	es 0000003	3 0000000	0 0000000	0 000008f	0 2**0
	CONTENTS,	READONLY			

## Pressure\_detection.elf

ain.o: file	format elf	32-littlea	rm		
ections:					
dx Name	Size	VMA	LMA	File off	Algn
0 .text	00000074	00000000	00000000	00000034	2**2
	CONTENTS,	ALLOC, LO	AD, RELOC,	READONLY,	CODE
1 .data	00000000	00000000	00000000	000000a8	2**0
	CONTENTS,	ALLOC, LO	AD, DATA		
2 .bss	00000000	00000000	00000000	000000a8	2**0
	ALLOC				
3 .debug_info	00000aa8	00000000	00000000	000000a8	2**0
	CONTENTS,	RELOC, REA	ADONLY, DEI	BUGGING	
4 .debug_abbrev	000001d8	00000000	00000000	00000b50	2**0
	CONTENTS,	READONLY,	DEBUGGING		
5 .debug_loc	00000058	00000000	00000000	00000d28	2**0
	CONTENTS,	READONLY,	DEBUGGING		
6 .debug_arange	s 00000020	00000000	00000000	08b00000	2**0
	CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
7 .debug_line	000002fd	00000000	00000000	00000da0	2**0
	CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
<pre>8 .debug_str</pre>	0000060d	00000000	00000000	0000109d	2**0
	CONTENTS,	READONLY,	DEBUGGING		
9 .comment	0000007c	00000000	00000000	000016aa	2**0
	CONTENTS,	READONLY			
<pre>10 .debug_frame</pre>	00000048	00000000	00000000	00001728	2**2
	CONTENTS,	RELOC, RE	ADONLY, DE	BUGGING	
11 .ARM.attribute	es 0000003	3 0000000	00000000	00001770	2**0