

(Due date: Oct. 3<sup>rd</sup>)

### PROBLEM 1 (20 PTS)

- **Refer to Activity 2 in the** *High-Performance Embedded Programming with the Intel*<sup>®</sup> *Atom*<sup>TM</sup> *platform*  $\rightarrow$  *Tutorial 2*
- Activity 2 Image Convolution in C: Execute the application so that it generates the iss.bof file. Provide a screenshot of the execution in the Terminal. (10 pts)
  - \* You can alternatively complete this activity using a Linux laptop.
- Based, on the completion of the Activity 2, answer the following questions:
- ✓ Input image pixels  $\in$  [0,255] (integer range). For a pixel, what data type should be used (mark the correct answer) ?

char	double	int	unsigned char

 $\checkmark$  Why is it that the output image values might fall outside the [0,255] integer range? (3 pts)

✓ In the code of Activity 2, what data type are the output image values (the ones written on the .bof file) assigned?

char	double	int	unsigned char

✓ Why is the size of the output .bof file 4 times as much as the size of the input .bif file? (2 pts)

✓ For proper displaying, it is customary for grayscale image pixels to be 8-bit unsigned integers. If the output matrix values fall outside the [0,255] range, we can perform saturation in order to convert the element of the output matrix to 8-bit unsigned integers. This way the output matrix can be properly displayed on a screen. Complete the following table:

Output Matrix values	Output matrix values converted to
(generated by the .c code):	8-bit unsigned integers:
256	
37	
-255	
-128	

 For a real-valued kernel, we would need to re-write the code to generate a real-valued output matrix. However, for proper displaying, the output matrix values would need to be converted to 8-bit unsigned integers via rounding and saturation. Complete the following table. (2 pts)

Output Matrix values (generated by a .c code):	Output matrix values converted to 8-bit unsigned integers:
	o-bit difsigned integers.
278.35	
-256.78	
-128.59	
78.25	

### PROBLEM 2 (20 PTS)

• In the following code snippet, a class circle is defined. Then in main(), we use the class to compute the perimeter of a circle given the radius. Two options are provided.

```
using namespace std;
class Circle {
private:
  float radius;
public:
  Circle () {}
  Circle (float ra): radius(ra) {}
  void compute_perimeter () {
    float perimeter = 3.14*2*radius;
       cout << "Perimeter is :" << perimeter << endl;
  }
};
```

Option 1	Option 2
int main() {	<pre>int main() {</pre>
Circle C(3);	Circle C;
C.compute perimeter();	C.radius = 3;
return 0;	C.compute perimeter();
}	return 0;
	}

- ✓ Option 1: Syntax-wise, is it correct or incorrect? Why?
- ✓ Option 2: Syntax-wise, is it correct of incorrect? Why?

### PROBLEM 3 (20 PTS)

In the following code snippet, a class sample is defined. Then in main(), we create two objects and perform associated operations.

```
using namespace std;
class Sample {
public:
   int x, y, z, s;
   Sample (): x(2), y(3), z(4) {}
   Sample (int xa, int ya, int za): x(xa), y(ya), z(za) {}
   int operation() {
     s = x^*y^*z;
     return s; }
   int operation(int offset) {
     s = x^*y^*z + offset;
      return s; }
};
int main() {
  int result 1, result 2;
  Sample S1;
  Sample S2(3,4,5);
  result_1 = S1.operation();
result_2 = S2.operation(8);
  cout << "Result (S1): " << result_1 << endl;
cout << "Result (S2): " << result_2 << endl;</pre>
  return 0;
}
```

- ✓ Provide the result of the Program Output: (10 pts) Result (S1): ?? Result (S2): ??
- ✓ If s1 had been declared as sample s1(4,5,6) (instead of sample s1), what would be the program output on the first printed line:

   Result (S1): ??
- ✓ If s2 had been declared as sample s2 (instead of sample s2 (3, 4, 5)), what would be the program output on the second printed line:
  - P Result (S2): ??

# PROBLEM 4 (25 PTS)

• In the following code snippet, a class TestFunctor is defined. Then in main(), we use the class to compute the perimeter of a circle given the radius. Three options are provided.

```
class Test {
public:
    Test (): x(1), y(1) {}
    Test (int xt, int yt): x(xt), y(yt) {}
    int operator() (int zt) {
        int b;
        z = zt;
        b = x*x + y*y + z*z;
        return b;
    }
private:
    int x;
    int y;
    int z;
```

```
};
```

Option 1	Option 2	Option 3
int main() {	int main() {	int main() {
int r;	int r;	int r;
Test myfunctor;	Test myfunctor (4,6);	Test myfunctor;
<pre>myfunctor.x =4; myfunctor.y =6;</pre>	r = myfunctor(7);	r = myfunctor(7);
r = myfunctor(7);	cout << "r: " << r << "\n";	cout << "r: " << r << "\n";
cout << "r: " << r << "\n";	return 0;	return 0;
return 0;	}	}
}		

- ✓ Which option(s) is (are) syntactically incorrect? Option 1 Option 2 Option 3
  - For the incorrect option(s), why are they incorrect? (7 pts)
  - For the correct option(s), what is the value of r? (10 pts)

# PROBLEM 5 (15 PTS)

Refer to the Activity 4 in the High-Performance Embedded Programming with the Intel® Atom<sup>™</sup> platform → Tutorial 2
 ✓ Activity 4 – Neuron: Execute the application. Provide a screenshot of the execution in the Terminal. (10 pts)

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- Based, on the completion of the Activity 4, answer the following questions:
  - ✓ Is it correct to include the following line in main()? Why or why not?
    - out << "AN.a: " << AN.a << endl;</pre>
  - $\checkmark$  To allocate memory in main() for AN.a, could have done the following? Why or why not? (3 pts)
    - n AN.a (double \*) calloc (NI, sizeof(double));