```
exercise1-newton (Score: 10.0 / 13.0)
```

- 1. Test cell (Score: 1.0 / 1.0)
- 2. Test cell (Score: 1.0 / 1.0)
- 3. Test cell (Score: 1.0 / 1.0)
- 4. Written response (Score: 1.0 / 1.0)
- 5. Test cell (Score: 1.0 / 1.0)
- 6. Coding free-response (Score: 2.0 / 2.0)
- 7. Test cell (Score: 1.0 / 1.0)
- 8. Coding free-response (Score: 2.0 / 2.0)
- 9. Written response (Score: 0.0 / 3.0)
- 10. Comment

## Lab 2

- 1. 提交作業之前,建議可以先點選上方工具列的Kernel,再選擇Restart & Run All,檢查一下是否程式跑起來都沒有問題,最後記得儲存。
- 2. 請先填上下方的姓名(name)及學號(stduent\_id)再開始作答,例如:

```
name = "我的名字"
student id= "B06201000"
```

- 3. 四個求根演算法的實作可以參考lab-2 (https://yuanyuyuan.github.io/itcm/lab-2.html),裡面有教學影片也有範例程式可以套用。
- 4. Deadline: 10/9(Wed.)

#### In [1]:

```
name = "馬宗儀"
student_id = "b06201006"
```

# **Exercise 1 - Newton**

Use the Newton's method to find roots of

$$f(x) = cosh(x) + cos(x) - c$$
, for  $c = 1, 2, 3$ ,

### **Import libraries**

```
In [2]:
```

```
import matplotlib.pyplot as plt
import numpy as np
```

1. Define the function g(c)(x) = f(x) = cosh(x) + cos(x) - c with parameter c = 1, 2, 3 and its derivative df.

```
In [3]:
```

Pass the following assertion.

#### In [4]:

```
cell-b59c94b754b1fc9e

assert g(1)(0) == np.cosh(0) + np.cos(0) - 1
assert df(0) == 0
### BEGIN HIDDEN TESTS
assert g(2)(0) == np.cosh(0) + np.cos(0) - 2
assert g(3)(0) == np.cosh(0) + np.cos(0) - 3
assert df(1) == np.sinh(1) - np.sin(1)
### END HIDDEN TESTS
```

## 2. Implement the algorithm

### In [5]:

(Top)

```
def newton(
    func,
    d func,
    x 0,
    tolerance=1e-7,
    max_iterations=5,
    report_history=False
):
    Parameters
    func : function
        The target function.
    d_func : function
        The derivative of the target function.
    x 0 : float
        Initial guess point for a solution f(x)=0.
    tolerance : float
        One of the termination conditions. Error tolerance.
    max iterations : int
        One of the termination conditions. The amount of iterations allowed.
    report_history: bool
        Whether to return history.
    Returns
    _ _ _ _ _ _
    solution : float
        Approximation of the root.
    history: dict
    Return history of the solving process if report_history is True.
    # ===== 請實做程式 =====
    x n=x 0
    iterations=0
    if report history:
            history={'estimation': [], 'error': []}
    while True:
        f_n=func(x_n)
        error=abs(f_n)
        if report history:
                history['estimation'].append(x_n)
history['error'].append(error)
        if error<tolerance:</pre>
            if report_history:
                return (x n, history)
                return x n
        if iterations>=max iterations:
            return None
        df n=d func(x n)
        x_n=x_n-f_n/df_n
        iterations+=1
    # =============
```

Test your implementation with the assertion below.

```
In [6]:
```

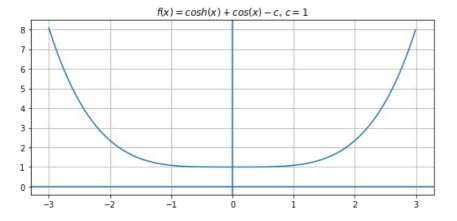
```
cell-4d88293f2527c82d

root = newton(
    lambda x: x**2 - x - 1,
    lambda x: 2*x - 1,
    1.2,
    max_iterations=100,
    tolerance=1e-7,
    report_history=False
)
assert abs(root - ((1 + np.sqrt(5)) / 2)) < 1e-7</pre>
```

## 3. Answer the following questions under the case c=1.

Plot the function to find an interval that contains the zero of  $\boldsymbol{f}$  if possible.

```
In [7]:
```



### According to the figure above, estimate the zero of f.

#### For example,

```
root = 3 # 單根
root = -2, 1 # 多根
root = None # 無解
```

```
In [8]:
```

#### In [9]:

```
cell-d872c7c57f1lc968

print('My estimation of root:', root)
### BEGIN HIDDEN TESTS
if root == None:
    print('Right answer!')
else:
    raise AssertionError('Wrong answer!')
### END HIDDEN TESTS
```

My estimation of root: None Right answer!

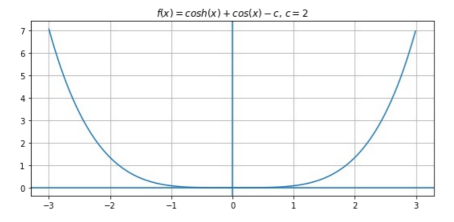
Try to find the zero with a tolerance of  $10^{-10}$ . If it works, plot the error and estimation of each step. Otherwise, state the reason why the method failed on this case.

No, since it actually doesn't have root

4. Answer the following questions under the case c=2.

Plot the function to find an interval that contains the zero of f if possible.

```
In [10]:
```



# According to the figure above, estimate the zero of f.

### For example,

```
root = 3 # 單根
root = -2, 1 # 多根
root = None # 無解
```

#### In [11]:

#### In [12]:

```
cell-20fddbe6fa4c437b (Top)

print('My estimation of root:', root)

### BEGIN HIDDEN TESTS

assert type(root) is float or int, 'Wrong type!'

### END HIDDEN TESTS
```

My estimation of root: 0.005076992067955077

Try to find the zero with a tolerance of  $10^{-10}$ . If it works, plot the error and estimation of each step. Otherwise, state the reason why the method failed on this case.

### In [13]:

```
solution, history = newton(
    f,
    df,
    1.2,
    tolerance=1e-10,
    max_iterations=10000,
    report_history=True
)
```

```
In [14]:
```

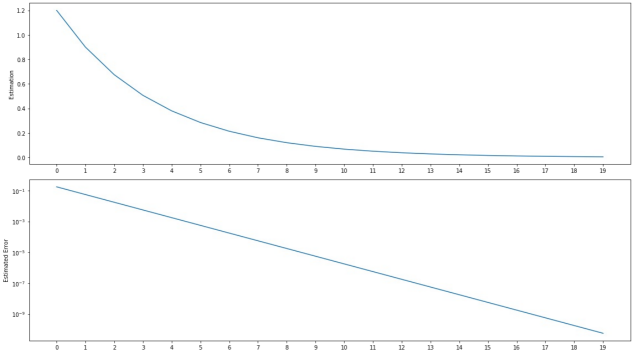
```
fig, axes = plt.subplots(2, 1, figsize=(16, 9))
ax1, ax2 = axes

num_iterations = len(history['estimation'])
iterations = range(num_iterations)
for ax in axes:
    ax.set_xticks(iterations)

ax1.plot(iterations, history['estimation'])
ax1.set_ylabel('Estimation')

ax2.plot(iterations, history['error'])
ax2.set_ylabel('Estimated Error')
ax2.set_yscale('log')

plt.tight_layout()
plt.show()
```

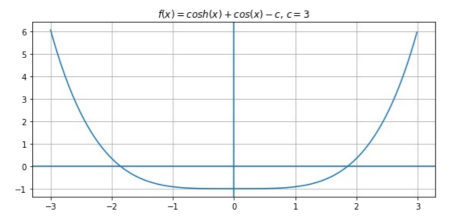


## 5. Answer the following questions under the case c=3.

Plot the function to find an interval that contains the zeros of  $\boldsymbol{f}$  if possible.

```
In [15]:
```

```
c = 3
f = g(c)
# Hint: search range = np.arange(左端點, 右端點, 點與點之間距),
\# e.g. search range = np.arange(0.0, 1.0, 0.01)
# ===== 請實做程式 =====
search\_range = np.arange(-3.0, 3.0, 0.01)
# ==========
fig, ax = plt.subplots(figsize=(9, 4))
ax.plot(search_range, f(search_range))
ax.set_title(r'$f(x)=cosh(x)+cos(x)-c$, $c=$%d' % c)
ax.grid(True)
ax.axhline(y=0)
ax.axvline(x=0)
plt.show()
```



## According to the figure above, estimate the zero of f.

### For example,

```
root = 3
              # 單根
              # 多根
root = -2, 1
root = None
              # 無解
```

#### In [16]:

```
(Top)
```

```
# Hint: root = ?
# ==== 請實做程式 =====
 root = newton(g(3), df, 1.2, tolerance = le-7, max\_iterations = 100, report\_history = \textbf{False}), newton(g(3), df, -1.2, tolerance = le-7, max\_iterations = 100, report\_history = \textbf{False}), newton(g(3), df, -1.2, tolerance = le-7, max\_iterations = 100, report\_history = \textbf{False}), newton(g(3), df, -1.2, tolerance = le-7, max\_iterations = le-7,
erance=1e-7,max_iterations=100,report_history=False)
 # =========
```

#### In [17]:

```
cell-06ec0b20844075c7
print('My estimation of root:', root)
### BEGIN HIDDEN TESTS
assert type(root) == tuple, 'Should be multiple roots!'
### END HIDDEN TESTS
```

My estimation of root: (1.8579208291673022, -1.8579208291673022)

Try to find the zero with a tolerance of  $10^{-10}$ . If it works, plot the error and estimation of each step. Otherwise, state the reason why the method failed on this case.

#### In [18]:

```
solution, history=newton(g(3),df,1.2,tolerance=le-10,max iterations=1000,report history=True)
```

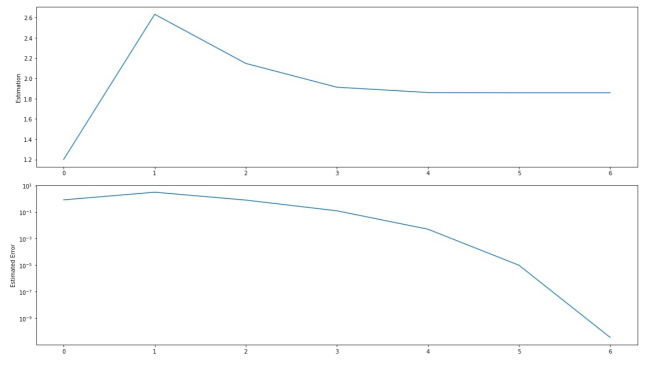
In [19]:

```
fig, axes = plt.subplots(2, 1, figsize=(16, 9))
ax1, ax2 = axes

num_iterations = len(history['estimation'])
iterations = range(num_iterations)
for ax in axes:
    ax.set_xticks(iterations)

ax1.plot(iterations, history['estimation'])
ax1.set_ylabel('Estimation')

ax2.plot(iterations, history['error'])
ax2.set_ylabel('Estimated Error')
ax2.set_yscale('log')
plt.tight_layout()
plt.show()
```



### In [20]:

 $solution, \ history = newton(g(3), df, -1.2, tolerance = 1e-10, max\_iterations = 1000, report\_history = \textbf{True})$ 

```
In [21]:
```

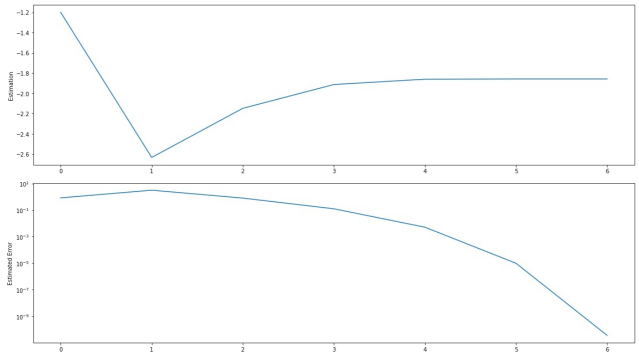
```
fig, axes = plt.subplots(2, 1, figsize=(16, 9))
ax1, ax2 = axes

num_iterations = len(history['estimation'])
iterations = range(num_iterations)
for ax in axes:
    ax.set_xticks(iterations)

ax1.plot(iterations, history['estimation'])
ax1.set_ylabel('Estimation')

ax2.plot(iterations, history['error'])
ax2.set_ylabel('Estimated Error')
ax2.set_yscale('log')

plt.tight_layout()
plt.show()
```



## **Discussion**

For all cases above (c=1,2,3), do the results (e.g. error behaviors, estimations, etc) agree with the theoretical analysis?

請點此cell兩下開始作答(如要打文字記得選Markdown,寫程式則選Code,一個cell不夠可以再新增在下方)

Comments:
No response.

yes!

In [ ]: