

# An example of complex signal analysis

For the following 50 Hz waveforms:

$$v_1 = 60 \times \sin(\omega t)$$

$$v_2 = 85 \times \sin\left(\omega t + \frac{\pi}{6}\right)$$

Evaluate the following and show the phasor diagrams of the results. Plot the resultant waveforms over two complete cycles:

$$v_1 + v_2$$

$$v_1 - v_2$$

$$v_2 - v_1$$

## Solution:

The waveforms  $v_1$  and  $v_2$  can be represented as two vectors  $u_1 = (60, 0)$  and  $u_2 = (85 \cos(\pi/6), 85 \sin(\pi/6))$  rotating synchronously on the same frame  $\sin(\omega t)$ . For the sum of two vectors, we get:

$$u_1 + u_2 = (60, 0) + (85 \cos(\pi/6), 85 \sin(\pi/6)) = (60 + 85 \cos(\pi/6), 85 \sin(\pi/6))$$

$$|u_1 + u_2| = \sqrt{(60 + 85 \cos(\pi/6))^2 + (85 \sin(\pi/6))^2}$$

$$\arg(u_1 + u_2) = \text{atan2}(85 \sin(\pi/6), 60 + 85 \cos(\pi/6))$$

where for calculating the vector angle in radians we used [the function atan2\(y, x\)](#). Similarly, we get:

$$u_1 - u_2 = (60, 0) - (85 \cos(\pi/6), 85 \sin(\pi/6)) = (60 - 85 \cos(\pi/6), -85 \sin(\pi/6))$$

$$|u_1 - u_2| = \sqrt{(60 - 85 \cos(\pi/6))^2 + (85 \sin(\pi/6))^2}$$

$$\arg(u_1 - u_2) = \text{atan2}(-85 \sin(\pi/6), 60 - 85 \cos(\pi/6))$$

$$u_2 - u_1 = (85 \cos(\pi/6) - 60, 85 \sin(\pi/6))$$

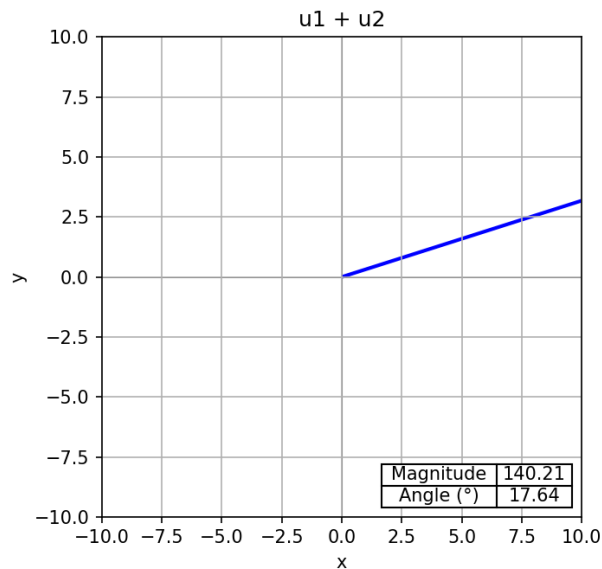
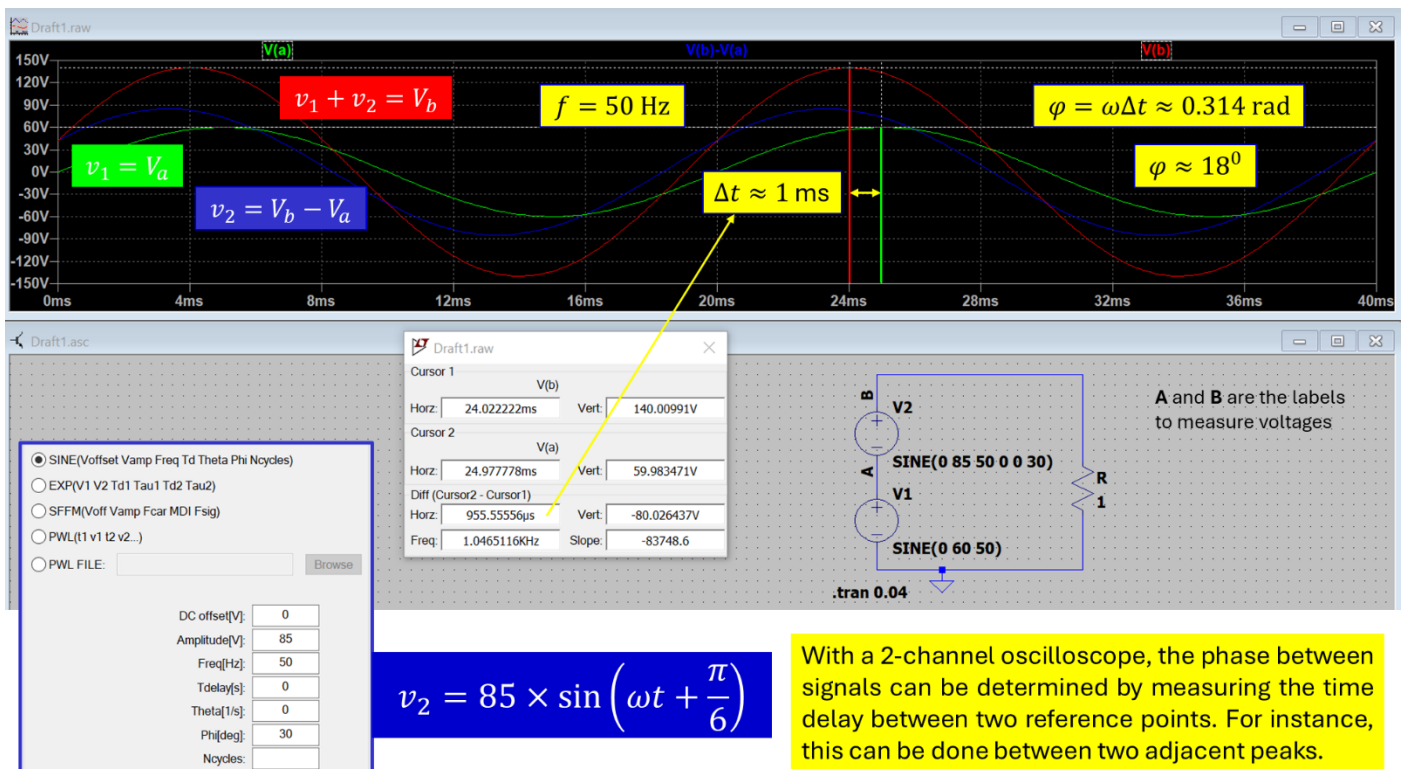
$$|u_2 - u_1| = \sqrt{(85 \cos(\pi/6) - 60)^2 + (85 \sin(\pi/6))^2}$$

$$\arg(u_2 - u_1) = \text{atan2}(85 \sin(\pi/6), 85 \cos(\pi/6) - 60)$$

## Numerical calculations:

1.  $u_1 + u_2$ : (133.612, 42.5)
2.  $|u_1 + u_2|$ : 140.208
3.  $\arg(u_1 + u_2)$ : 0.308 rad
4.  $\arg(u_1 + u_2)$ : 17.645 deg

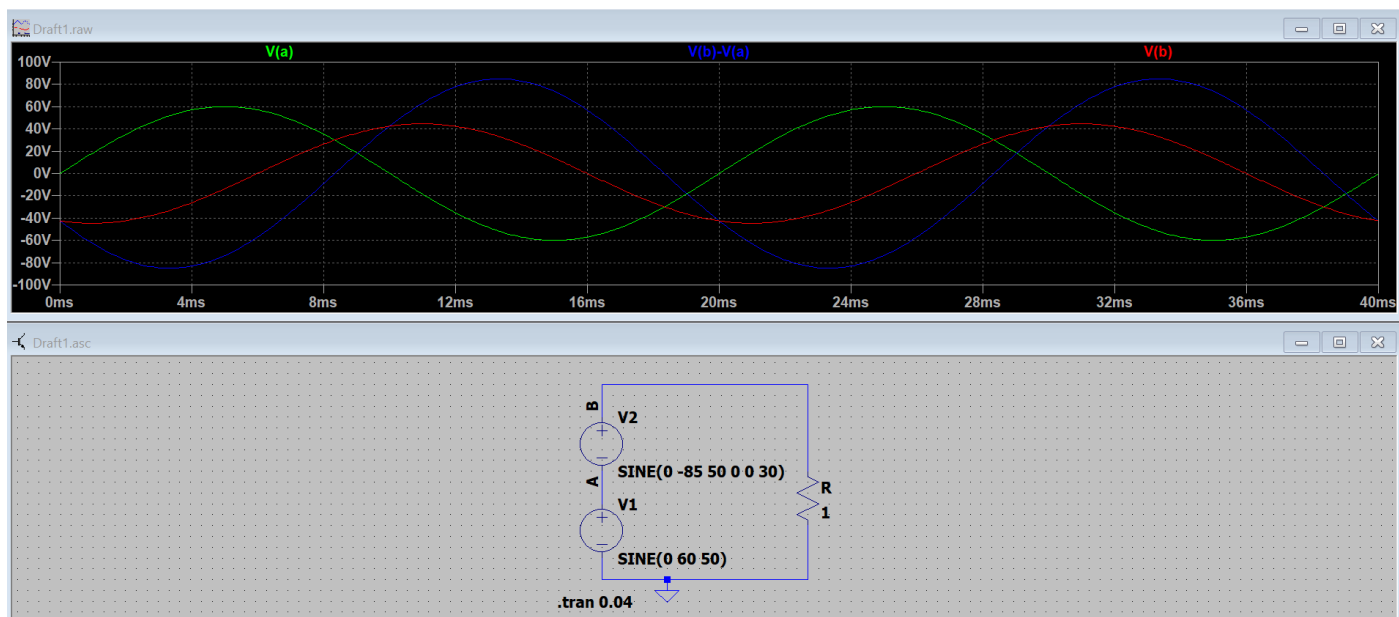
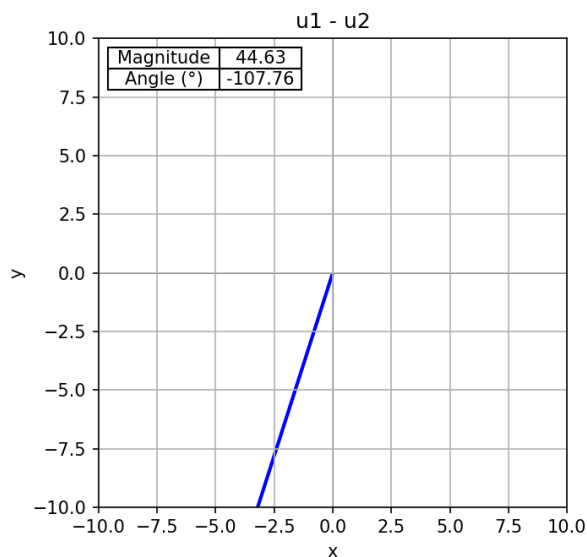
$$v_1 + v_2 = 140.208 \times \sin(\omega t + 17.645^\circ)$$

LTspice simulations

## Numerical calculations:

1.  $u_1 - u_2$ :  $(-13.612, -42.5)$
2.  $|u_1 - u_2|$ :  $44.627$
3.  $\arg(u_1 - u_2)$ :  $-1.881$  rad
4.  $\arg(u_1 - u_2)$ :  $-107.759$  deg

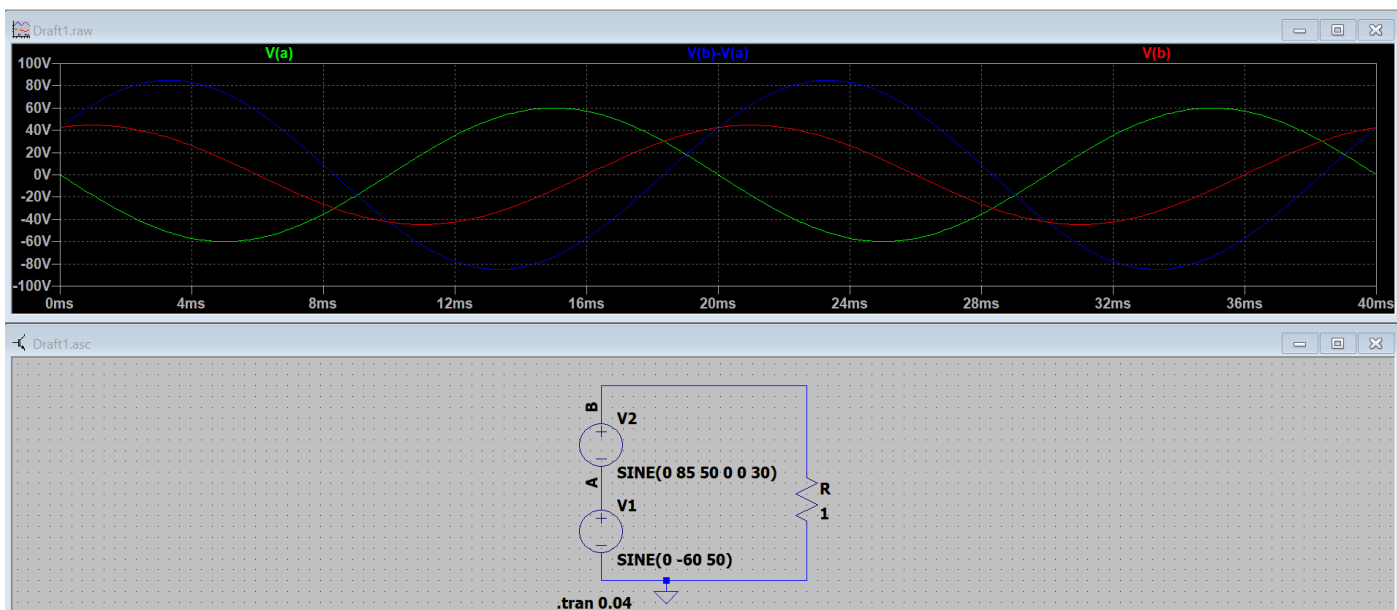
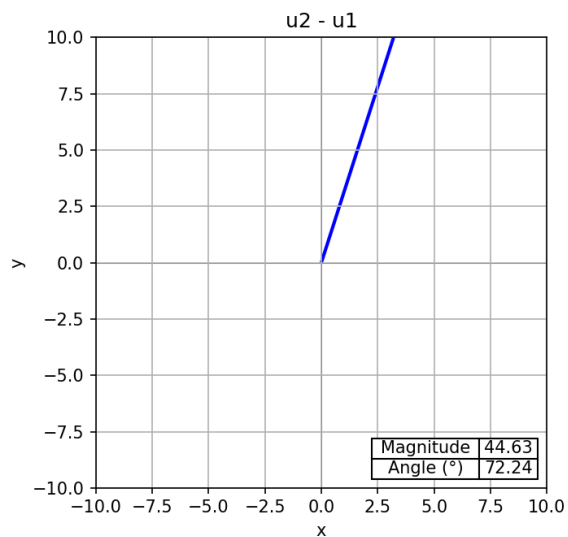
$$v_1 - v_2 = 44.627 \times \sin(\omega t - 107.759^\circ)$$



## Numerical calculations:

1.  $u_2 - u_1$ : (13.612, 42.5)
2.  $|u_2 - u_1|$ : 44.627
3.  $\arg(u_2 - u_1)$ : 1.261 rad
4.  $\arg(u_2 - u_1)$ : 72.241 deg

$$v_2 - v_1 = 44.627 \times \sin(\omega t + 72.241^\circ)$$



Python code:

```

1. #
2. # Sum and difference of two vectors u1 and u2
3. #
4. # Dr. Dmitriy Makhnovskiy, City College Plymouth, England
5. # 12.04.2024
6. #
7.
8. import math
9. import matplotlib.pyplot as plt
10. import numpy as np
11.
12. # Number of decimal places when calculating real values
13. accuracy = 3
14.
15. # Vector 1
16. phase1 = 0.0 # angle in radians (modify if you use degrees)
17. mag1 = 60 # magnitude
18. u1 = (mag1 * math.cos(phase1), mag1 * math.sin(phase1)) # vector
19.
20. # Vector 2
21. phase2 = math.pi/6 # angle in radians (modify if you use degrees)
22. mag2 = 85 # magnitude
23. u2 = (mag2 * math.cos(phase2), mag2 * math.sin(phase2)) # vector
24.
25. def vector_sum(u1, u2):
26.     x = round(u1[0] + u2[0], accuracy)
27.     y = round(u1[1] + u2[1], accuracy)
28.     magnitude = round(math.sqrt(x**2 + y**2), accuracy)
29.     angle = math.atan2(y, x)
30.     angle_rad = round(angle, accuracy)
31.     angle_deg = round(angle * 180.0 / math.pi, accuracy)
32.     return (x, y), magnitude, angle_rad, angle_deg
33.
34. def vector_difference(u1, u2):
35.     x = round(u1[0] - u2[0], accuracy)
36.     y = round(u1[1] - u2[1], accuracy)
37.     magnitude = round(math.sqrt(x**2 + y**2), accuracy)
38.     angle = math.atan2(y, x)
39.     angle_rad = round(angle, accuracy)
40.     angle_deg = round(angle * 180.0 / math.pi, accuracy)
41.     return (x, y), magnitude, angle_rad, angle_deg
42.
43. def draw_vector_with_arguments(vector, magnitude, angle_degrees, title='', color='blue'):
44.     x, y = vector
45.     plt.figure()
46.     ax = plt.gca()
47.     ax.set_xlim([-10, 10])
48.     ax.set_ylim([-10, 10])
49.     ax.set_aspect('equal')
50.     ax.axhline(0, color='black', linewidth=0.5, zorder=0)
51.     ax.axvline(0, color='black', linewidth=0.5, zorder=0)
52.     plt.grid(True, zorder=0)
53.
54.     ax.quiver(0, 0, x, y, angles='xy', scale_units='xy', scale=1, color=color, zorder=1)
55.
56.     table_data = [
57.         ["Magnitude", f'{magnitude:.2f}'],
58.         ["Angle (°)", f'{angle_degrees:.2f}']
59.     ]
60.
61.     # Determine the position of the table
62.     if x >= 0 and y >= 0:
63.         table_loc = 'lower right'
64.     elif x < 0 and y >= 0:
65.         table_loc = 'lower left'
66.     elif x < 0 and y < 0:
67.         table_loc = 'upper left'
68.     else:
69.         table_loc = 'upper right'
70.

```

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71.     table = ax.table(cellText=table_data, loc=table_loc, cellLoc='center', edges='closed', zorder=2)
72.     table.auto_set_font_size(False)
73.     table.set_fontsize(10)
74.     table.auto_set_column_width([0, 1])
75.     for key, cell in table._cells.items():
76.         cell.set_facecolor('white')
77.         cell.set_alpha(1)
78.
79.     plt.title(title)
80.     plt.xlabel("x")
81.     plt.ylabel("y")
82.     plt.show()
83.
84. print('')
85. # u1 + u2
86. vector, magnitude, angle_rad, angle_deg = vector_sum(u1, u2)
87. print("u1 + u2:", vector)
88. print("|u1 + u2|:", magnitude)
89. print("arg(u1 + u2):", angle_rad, ' rad')
90. print("arg(u1 + u2):", angle_deg, ' deg')
91. draw_vector_with_arguments(vector, magnitude, angle_deg, title='u1 + u2', color='blue')
92.
93. # u1 - u2
94. vector, magnitude, angle_rad, angle_deg = vector_difference(u1, u2)
95. print("\nu1 - u2:", vector)
96. print("|u1 - u2|:", magnitude)
97. print("arg(u1 - u2):", angle_rad, ' rad')
98. print("arg(u1 - u2):", angle_deg, ' deg')
99. draw_vector_with_arguments(vector, magnitude, angle_deg, title='u1 - u2', color='blue')
100.
101. # u2 - u1
102. vector, magnitude, angle_rad, angle_deg = vector_difference(u2, u1)
103. print("\nu2 - u1:", vector)
104. print("|u2 - u1|:", magnitude)
105. print("arg(u2 - u1):", angle_rad, ' rad')
106. print("arg(u2 - u1):", angle_deg, ' deg')
107. draw_vector_with_arguments(vector, magnitude, angle_deg, title='u2 - u1', color='blue')
```