

### Container Location in Bay 1

|        | stack1  | stack2  | stack3 | stack4 | stack5  |
|--------|---------|---------|--------|--------|---------|
| Tier 4 | c13 (3) |         | c8 (7) |        |         |
| Tier 3 | c11 (9) |         | c4 (4) |        | c14 (6) |
| Tier 2 | c10 (9) |         | c3 (9) | c6 (5) | c9 (9)  |
| Tier 1 | c7 (9)  | c12 (5) | c2 (5) | c5 (9) | c1 (9)  |

### Container Location in Bay 2

|        | stack1  | stack2  | stack3  | stack4  | stack5 |
|--------|---------|---------|---------|---------|--------|
| Tier 4 | c10 (3) |         |         |         | c6 (9) |
| Tier 3 | c8 (2)  |         | c14 (7) |         | c5 (7) |
| Tier 2 | c7 (6)  |         | c11 (6) | c13 (2) | c4 (8) |
| Tier 1 | c2 (4)  | c12 (3) | c1 (5)  | c9 (3)  | c3 (8) |

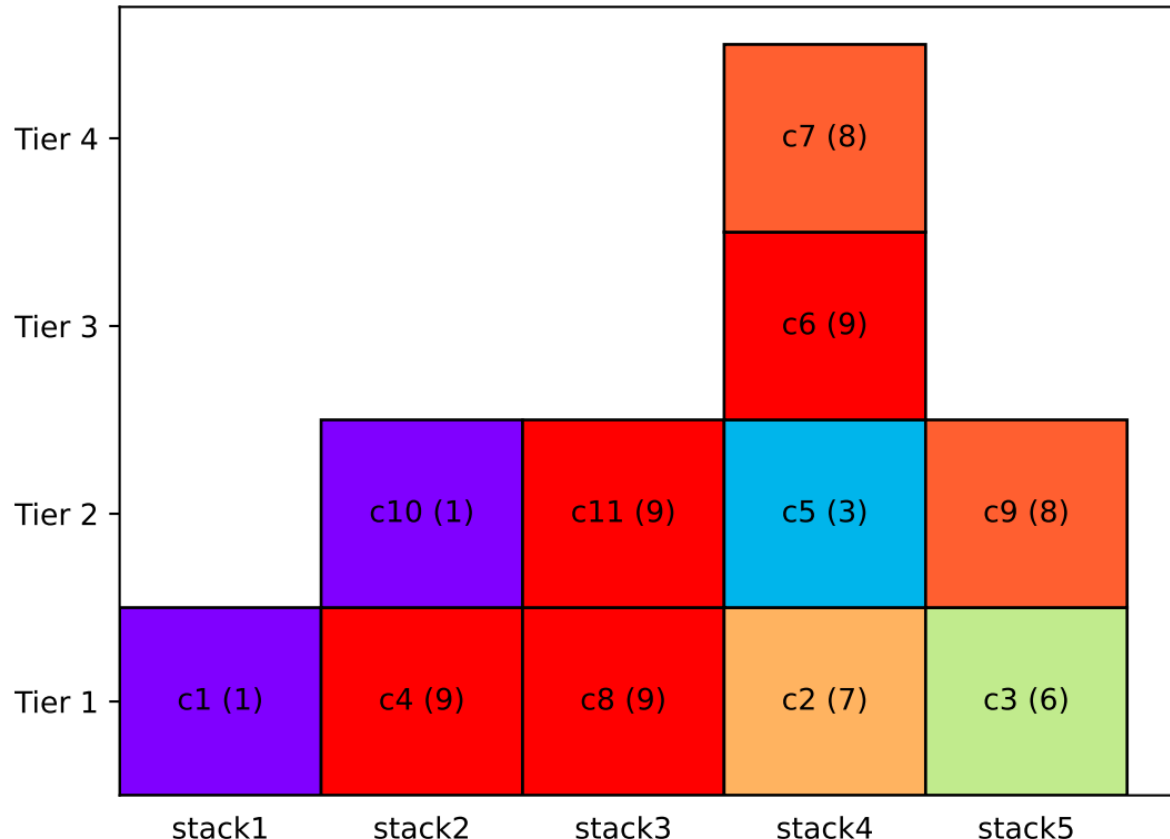
### Container Location in Bay 3

|        | stack1  | stack2  | stack3 | stack4  | stack5  |
|--------|---------|---------|--------|---------|---------|
| Tier 4 |         |         |        | c13 (3) |         |
| Tier 3 | c11 (3) | c12 (9) | c9 (6) | c10 (6) |         |
| Tier 2 | c7 (3)  | c6 (4)  | c8 (6) | c5 (8)  |         |
| Tier 1 | c1 (8)  | c2 (5)  | c4 (6) | c3 (1)  | c14 (2) |

### Container Location in Bay 4

|        | stack1  | stack2 | stack3 | stack4 | stack5  |
|--------|---------|--------|--------|--------|---------|
| Tier 4 |         |        |        | c8 (6) |         |
| Tier 3 |         |        |        | c7 (7) | c11 (4) |
| Tier 2 | c10 (8) |        |        | c2 (5) | c9 (6)  |
| Tier 1 | c6 (9)  | c3 (7) | c4 (9) | c1 (6) | c5 (7)  |

### Container Location in Bay 5



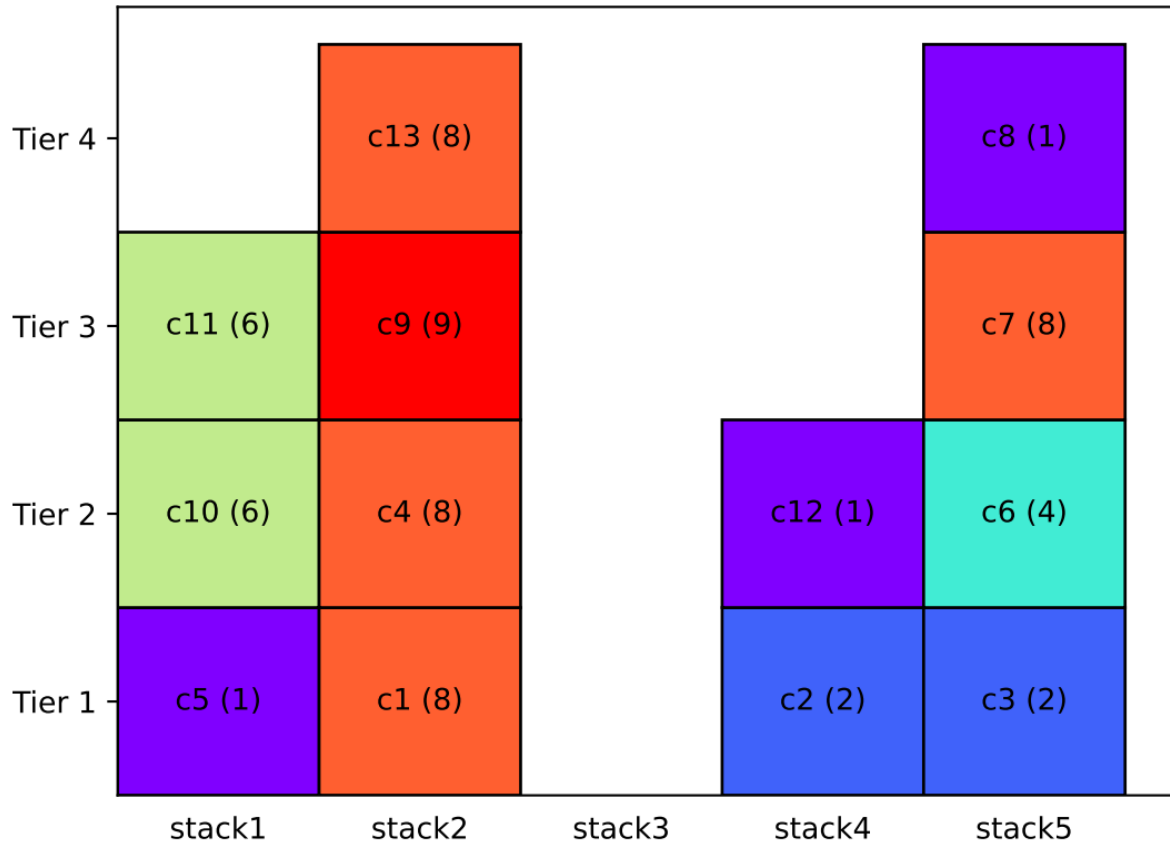
### Container Location in Bay 6

|        | stack1  | stack2  | stack3  | stack4  | stack5 |
|--------|---------|---------|---------|---------|--------|
| Tier 1 | c11 (9) | c9 (9)  | c1 (4)  | c10 (5) | c2 (2) |
| Tier 2 |         | c14 (3) | c3 (5)  | c12 (2) | c6 (4) |
| Tier 3 |         | c4 (4)  | c13 (8) | c7 (9)  |        |
| Tier 4 |         | c5 (7)  |         |         | c8 (4) |

## Container Location in Bay 7

|        | stack1 | stack2 | stack3 | stack4  | stack5  |
|--------|--------|--------|--------|---------|---------|
| Tier 1 | c3 (9) | c7 (9) | c6 (9) | c4 (3)  | c1 (5)  |
| Tier 2 |        |        |        | c5 (1)  | c2 (6)  |
| Tier 3 |        |        |        | c8 (1)  | c9 (8)  |
| Tier 4 |        |        |        | c10 (5) | c11 (7) |

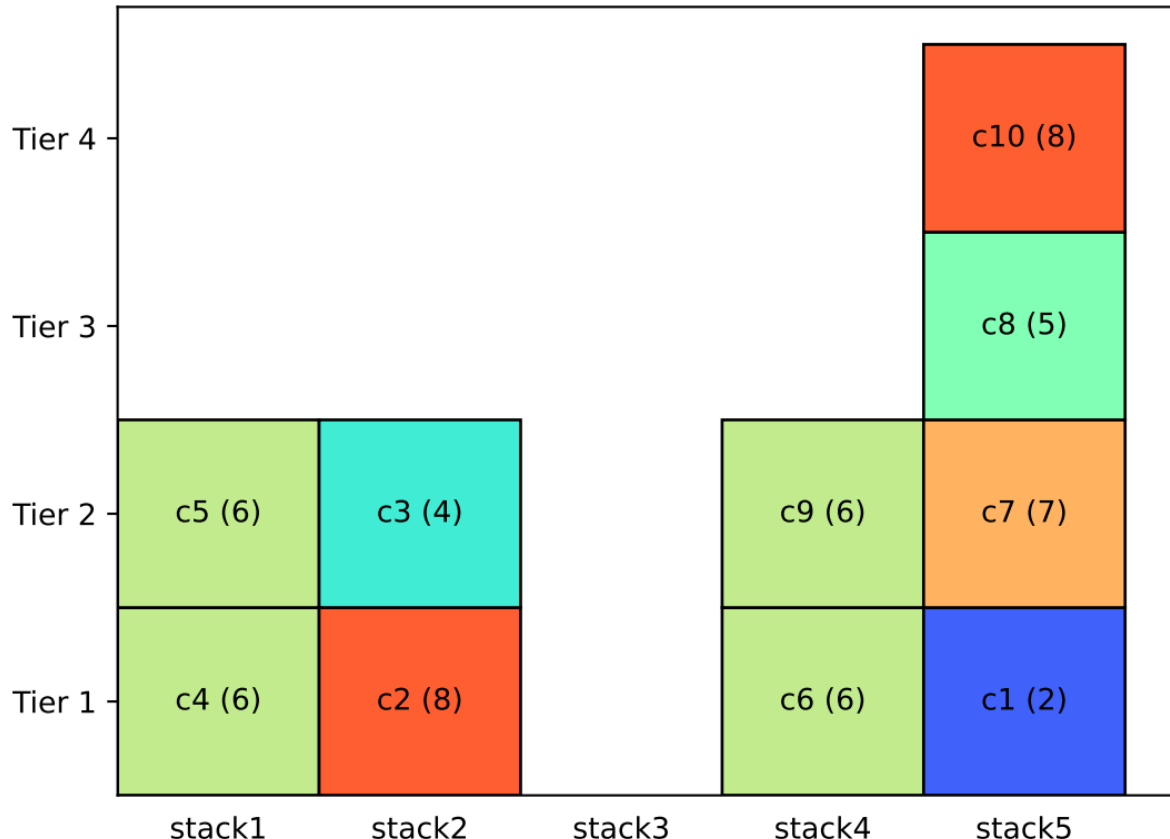
### Container Location in Bay 8



### Container Location in Bay 9

| Tier 4 |         |         |         |         |        |
|--------|---------|---------|---------|---------|--------|
| Tier 3 | c14 (1) | c11 (9) | c7 (3)  | c12 (9) |        |
| Tier 2 | c4 (7)  | c13 (4) | c10 (8) | c5 (4)  | c9 (4) |
| Tier 1 | c1 (9)  | c8 (9)  | c6 (5)  | c3 (9)  | c2 (8) |
| stack1 | stack2  | stack3  | stack4  | stack5  |        |

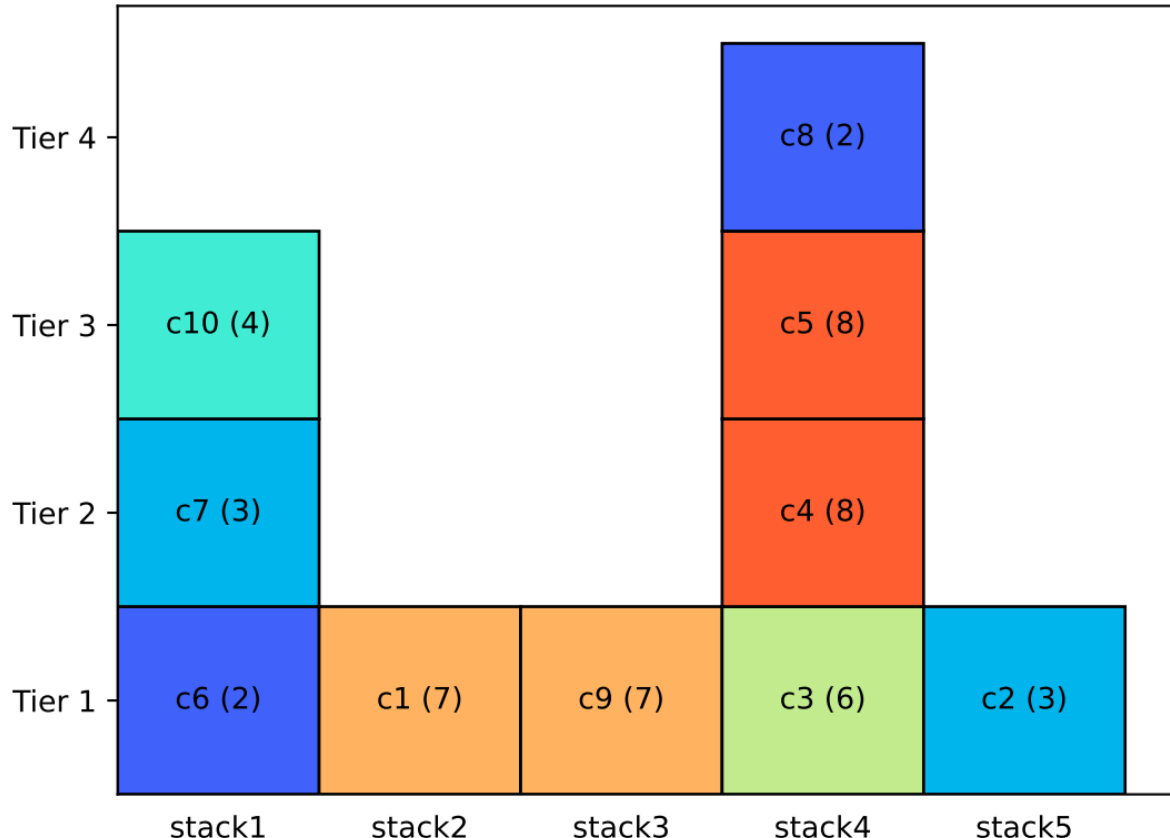
### Container Location in Bay 10



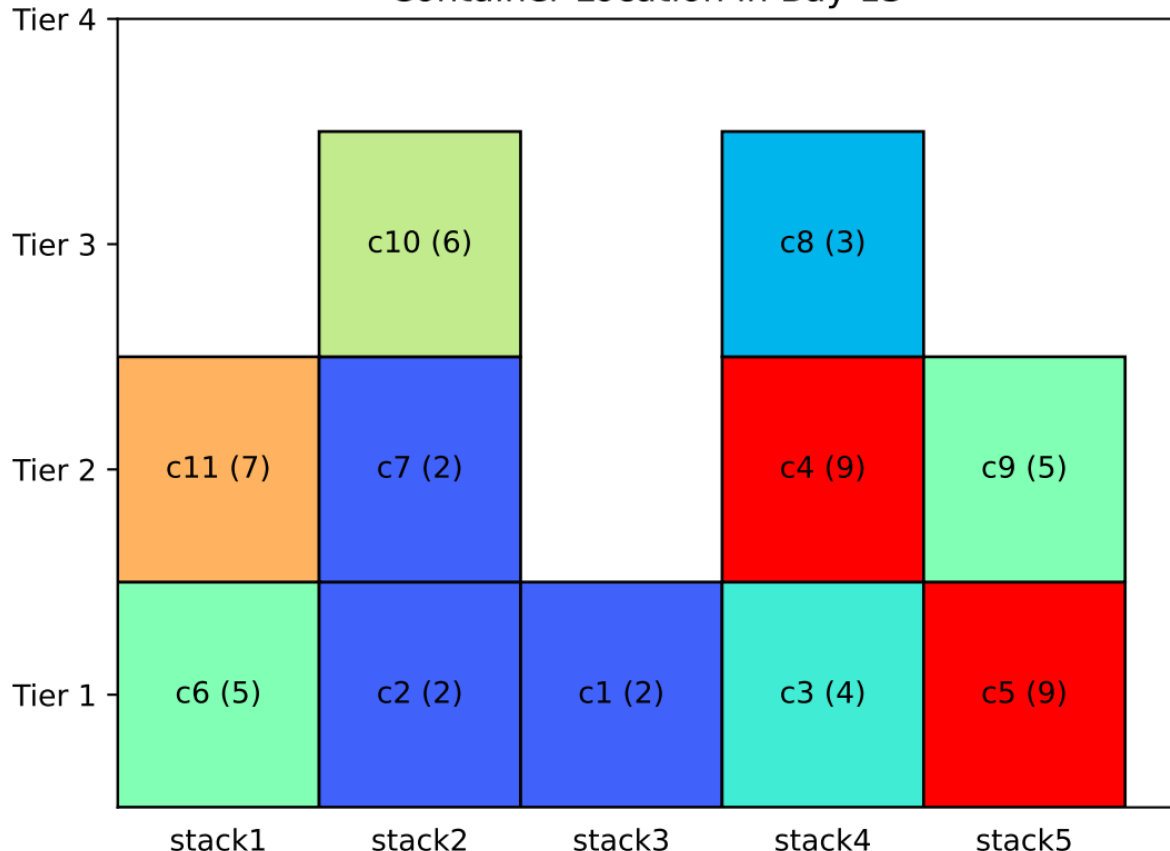
### Container Location in Bay 11

|        | stack1  | stack2  | stack3  | stack4 | stack5  |
|--------|---------|---------|---------|--------|---------|
| Tier 4 | c14 (6) |         |         |        | c13 (6) |
| Tier 3 | c7 (6)  |         |         | c9 (8) | c11 (2) |
| Tier 2 | c6 (6)  |         | c12 (6) | c4 (7) | c8 (1)  |
| Tier 1 | c2 (8)  | c10 (2) | c1 (9)  | c3 (1) | c5 (7)  |

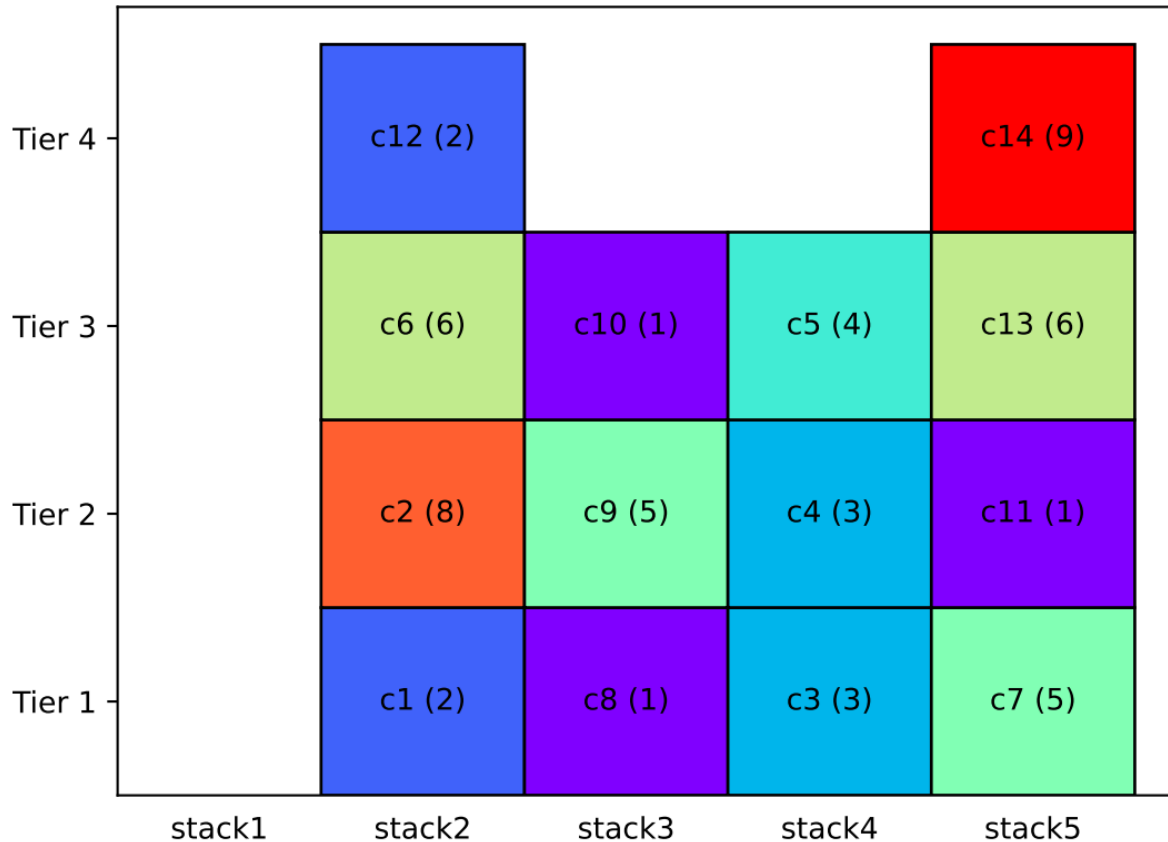
### Container Location in Bay 12



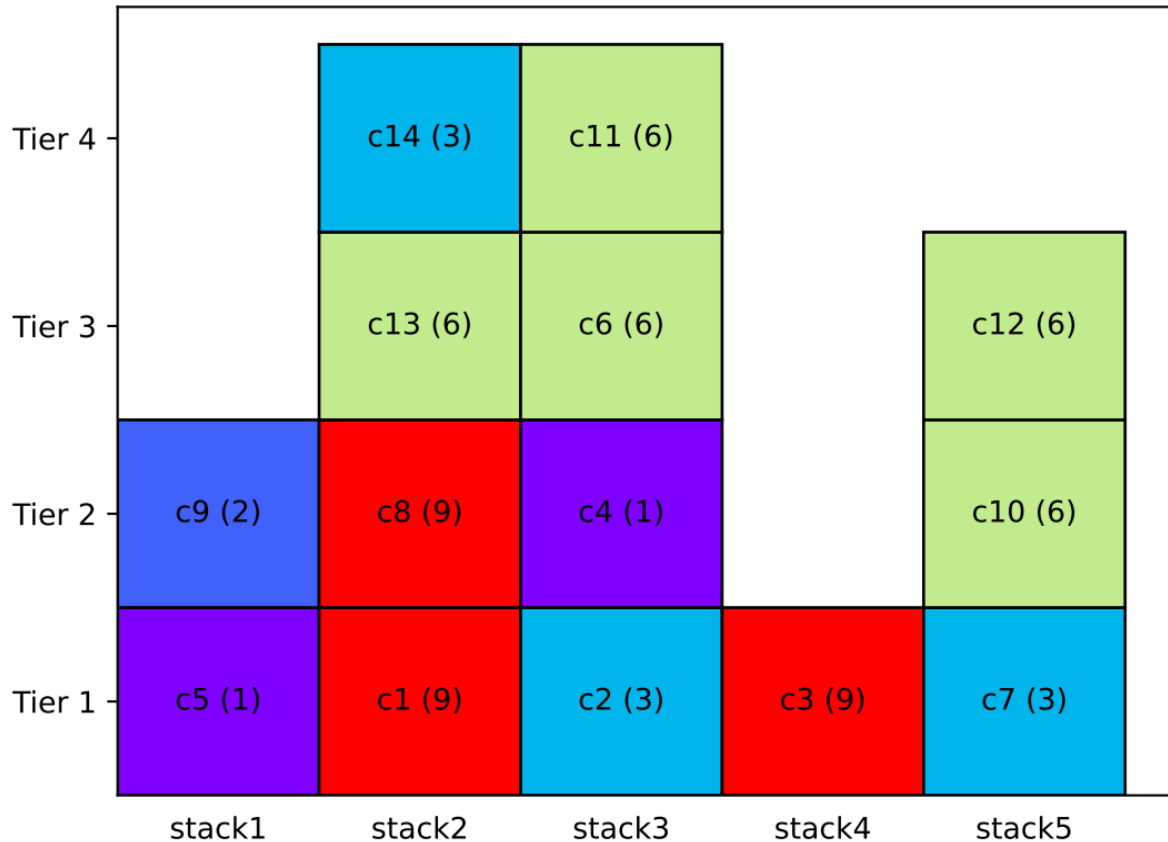
### Container Location in Bay 13



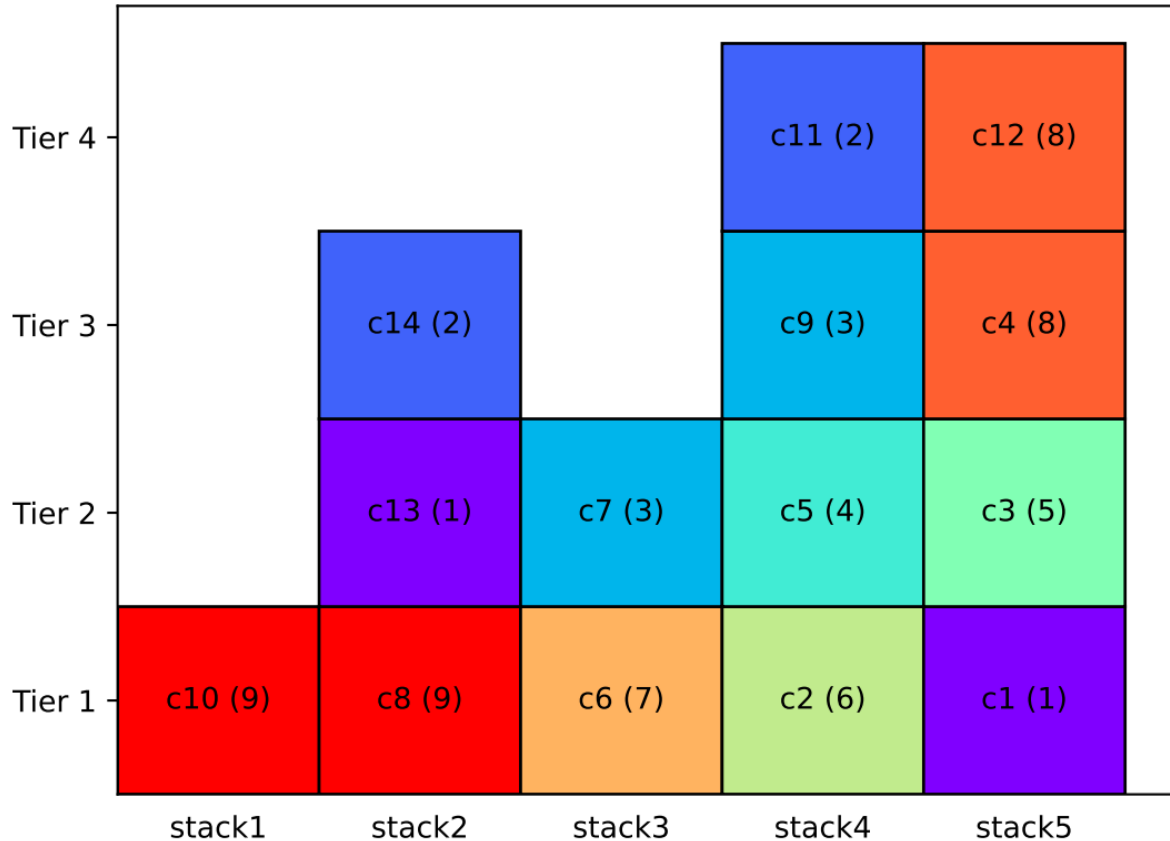
### Container Location in Bay 14



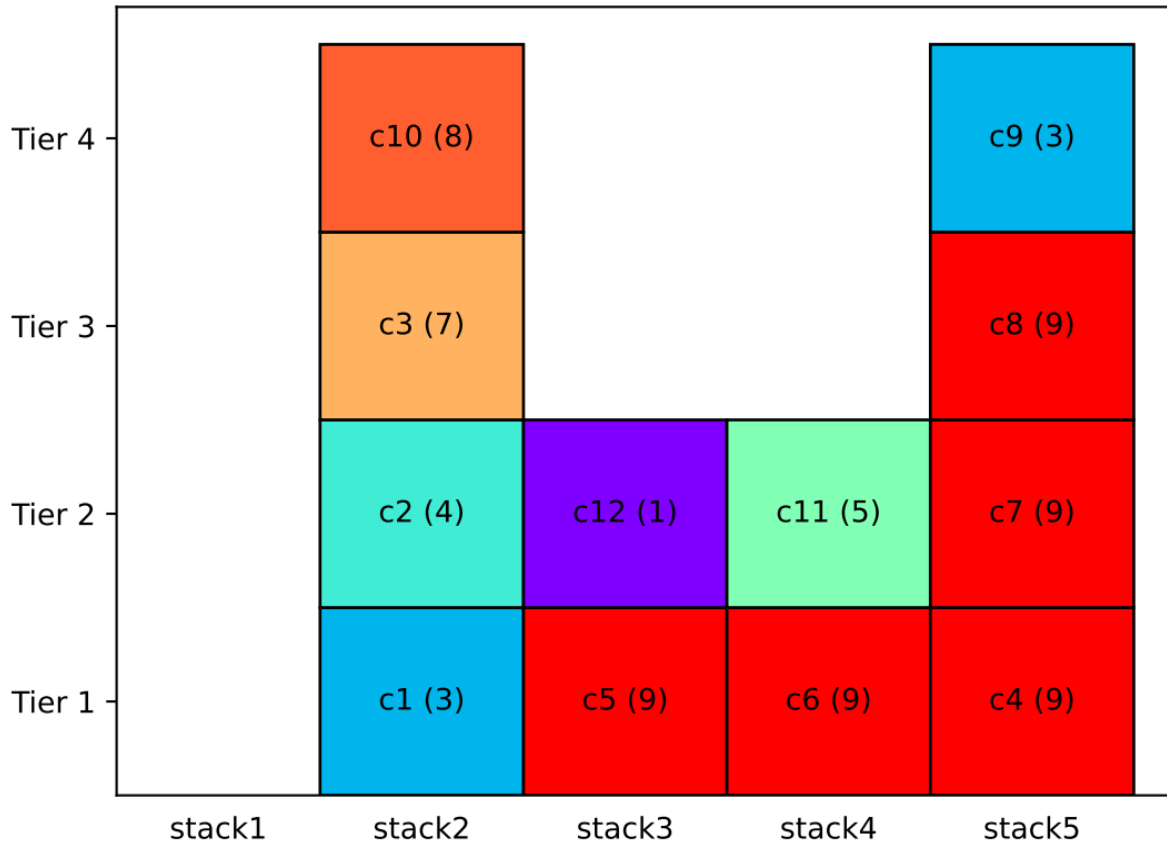
### Container Location in Bay 15



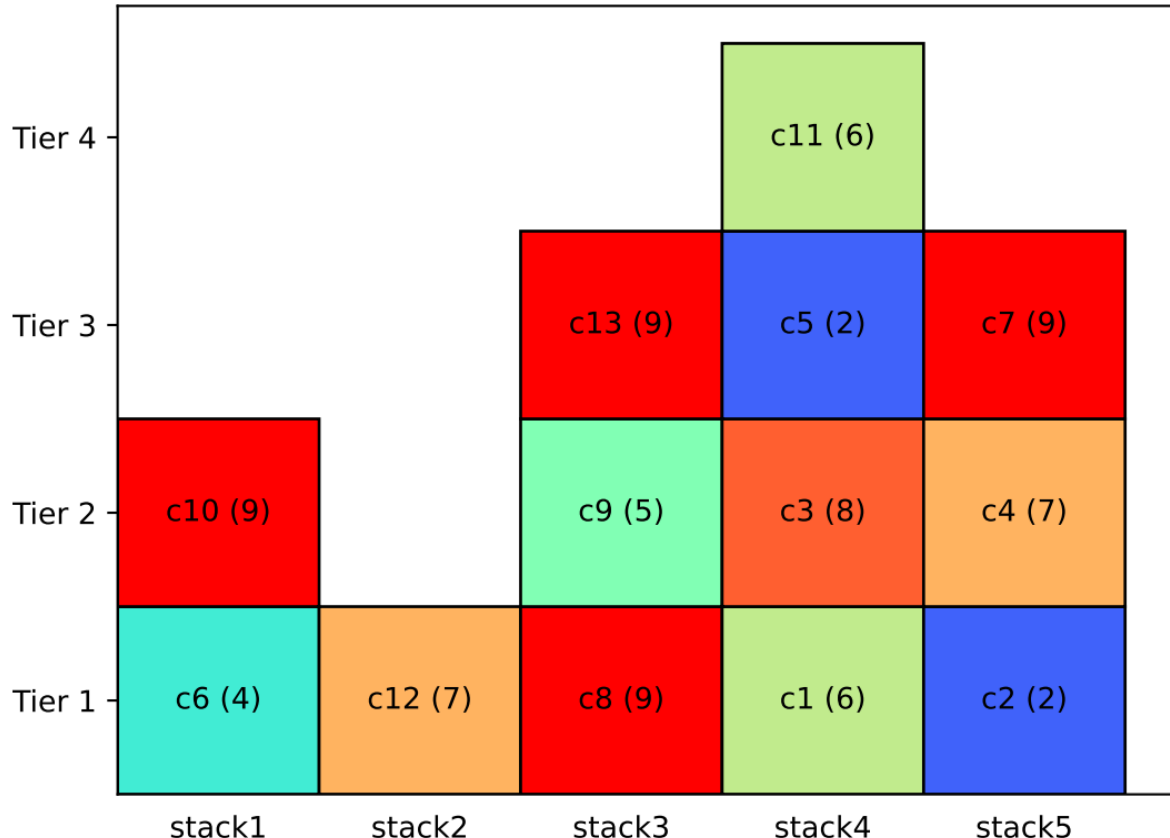
## Container Location in Bay 16



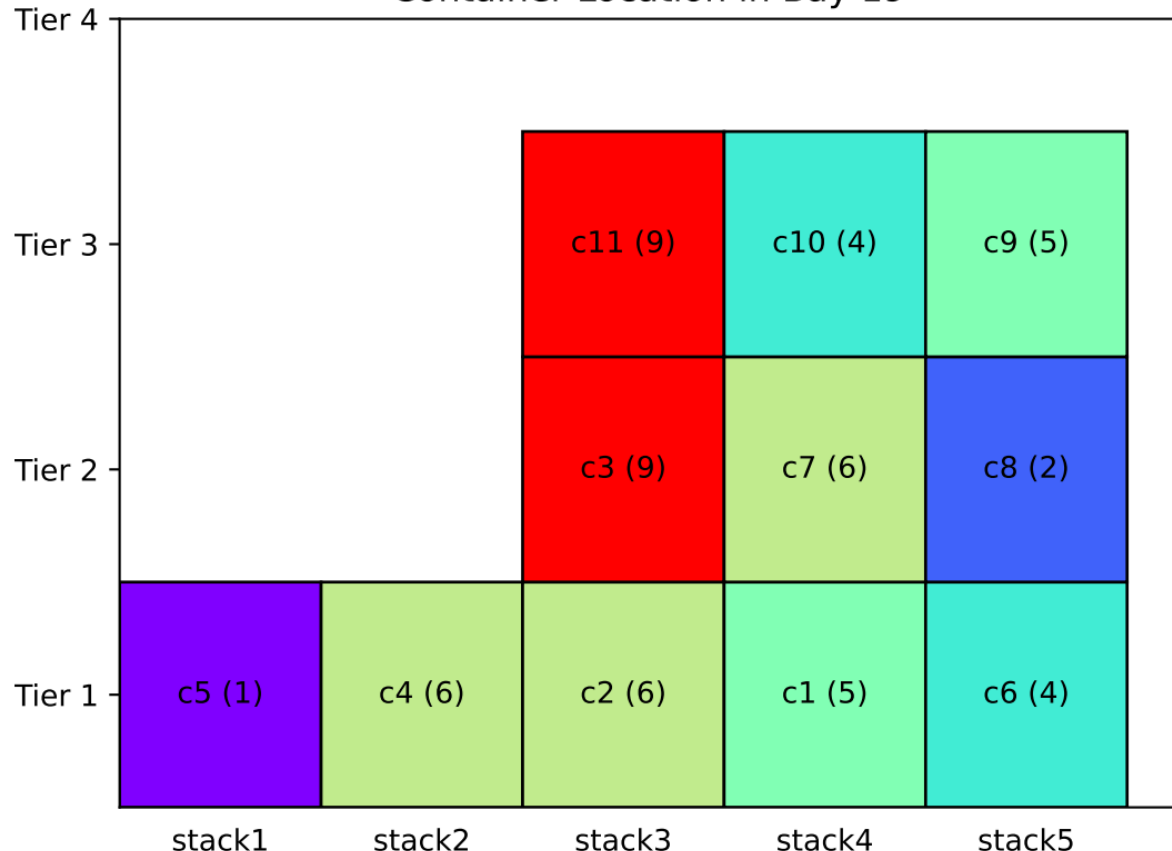
## Container Location in Bay 17



### Container Location in Bay 18



### Container Location in Bay 19



### Container Location in Bay 20

|        | stack1  | stack2  | stack3  | stack4  | stack5 |
|--------|---------|---------|---------|---------|--------|
| Tier 4 |         |         |         | c12 (3) |        |
| Tier 3 | c14 (1) |         |         | c8 (3)  | c5 (7) |
| Tier 2 | c4 (1)  | c13 (7) | c11 (1) | c7 (9)  | c3 (3) |
| Tier 1 | c1 (5)  | c9 (1)  | c10 (8) | c6 (7)  | c2 (1) |