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--- Day 19: Beacon Scanner ---
```

As your probe drifted down through this area, it released an assortment of beacons and scanners into the water. It's difficult to navigate in the pitch black open waters of the ocean trench, but if you can build a map of the trench using data from the scanners, you should be able to safely reach the bottom.

The beacons and scanners float motionless in the water; they're designed to maintain the same position for long periods of time. Each scanner is capable of detecting all beacons in a large cube centered on the scanner; beacons that are at most 1000 units away from the scanner in each of the three axes (x, y), and (z) have their precise position determined relative to the scanner. However, scanners cannot detect other scanners. The submarine has automatically summarized the relative positions of beacons detected by each scanner (your puzzle input).

For example, if a scanner is at x,y,z coordinates 500,0,-500 and there are beacons at -500,1000,-1500 and 1501,0,-500, the scanner could report that the first beacon is at -1000,1000,-1000 (relative to the scanner) but would not detect the second beacon at all.

Unfortunately, while each scanner can report the positions of all detected beacons relative to itself, the scanners do not know their own position. You'll need to determine the positions of the beacons and scanners yourself.

The scanners and beacons map a single contiguous 3d region. This region can be reconstructed by finding pairs of scanners that have overlapping detection regions such that there are at least 12 beacons that both scanners detect within the overlap. By establishing 12 common beacons, you can precisely determine where the scanners are relative to each other, allowing you to reconstruct the beacon map one scanner at a time.

For a moment, consider only two dimensions. Suppose you have the following scanner reports:

```
--- scanner 0 ---
0,2
4,1
3,3
--- scanner 1 ---
-1,-1
-5,0
-2,1
```

Drawing  $\overline{x}$  increasing rightward,  $\overline{y}$  increasing upward, scanners as  $\overline{S}$ , and beacons as  $\overline{B}$ . scanner  $\overline{0}$  detects this:

```
B....B
....B
```

Scanner 1 detects this:

```
...B..
B....S
....B.
```

For this example, assume scanners only need 3 overlapping beacons. Then, the beacons visible to both scanners overlap to produce the following complete map:

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Infi - Santa wazijn elfjes speelgoed later maken, maar hij heeft zijn administratie r niet op orde. P jij hem helpen met het uitzoeken?

```
B....B.
B....B.
S....
```

Unfortunately, there's a second problem: the scanners also don't know their rotation or facing direction. Due to magnetic alignment, each scanner is rotated some integer number of 90-degree turns around all of the x, y, and z axes. That is, one scanner might call a direction positive x, while another scanner might call that direction negative y. Or, two scanners might agree on which direction is positive x, but one scanner might be upside-down from the perspective of the other scanner. In total, each scanner could be in any of 24 different orientations: facing positive or negative x, y, or z, and considering any of four directions "up" from that facing.

For example, here is an arrangement of beacons as seen from a scanner in the same position but in different orientations:

By finding pairs of scanners that both see at least 12 of the same beacons, you can assemble the entire map. For example, consider the following report:

```
--- scanner 0 ---
404,-588,-901
528,-643,409
-838,591,734
390,-675,-793
-537,-823,-458
```

```
-485,-357,347
544,-627,-890
455,729,728
-892,524,684
-460,603,-452
669,-402,600
729,430,532
-355,545,-477
413,935,-424
649,640,665
682,-795,504
-784,533,-524
-644,584,-595
-30,6,44
-138,-166,112
-889,563,-600
```

```
646,-828,498
-589,542,597
-488,449,543
-626,468,-788
528,-832,-391
-938, -730,414
543,643,-506
426,699,580
-438, -605, -362
727,592,562
-293, -554, 779
441,611,-461
-714,465,-776
832,-632,460
466,436,-512
-575,615,604
872,-547,-609
833,512,582
807,604,487
839,-516,451
```

Because all coordinates are relative, in this example, all "absolute" positions will be expressed relative to scanner 0 (using the orientation of scanner 0 and as if scanner 0 is at coordinates 0,0,0).

```
detect (relative to scanner 0) are at the following coordinates:
-618,-824,-621
544,-627,-890
528,-643,409
423,-701,434
-345,-311,381
459,-707,401
-485, -357, 347
These same 12 beacons (in the same order) but from the perspective of
scanner 1 are:
686,422,578
605,423,415
-476,619,847
-460,603,-452
729,430,532
-355,545,-477
413,935,-424
-391,539,-444
Because of this, scanner 1 must be at 68,-1246,-43 (relative to scanner 0).
459,-707,401
432,-2009,850
528,-643,409
-635, -1737, 486
Following this process, scanner 2 must be at 1105,-1205,1229 (relative to
-892,524,684
-838,591,734
-697,-3072,-689
-689,845,-530
-635, -1737, 486
-631,-672,1502
```

```
-584,868,-557
-532,-1715,1894
-518,-1681,-600
-499,-1607,-770
-485,-357,347
-456,-621,1527
-447,-329,318
-413,-627,1469
-345,-311,381
-36,-1284,1171
404,-588,-901
408,-1815,803
432,-2009,850
459,-707,401
474,580,667
496,-1584,1900
605,-1665,1952
612,-1593,1893
630,319,-379
846,-3110,-434
1135,-1161,1235
1243,-1093,1063
1660, -552, 429
1749,-1800,1813
1994,-1805,1792
In total, there are 79 beacons.
```

```
Assemble the full map of beacons. How many beacons are there?

Your puzzle answer was 365.

--- Part Two ---

Sometimes, it's a good idea to appreciate just how big the ocean is. Using the Manhattan distance, how far apart do the scanners get?

In the above example, scanners [2] (1105,-1205,1229) and [3] (-92,-2380,-20) are the largest Manhattan distance apart. In total, they are 1197 + 1175 + 1249 = 3621 units apart.

What is the largest Manhattan distance between any two scanners?

Your puzzle answer was 11060.

Both parts of this puzzle are complete! They provide two gold stars: **

At this point, you should return to your Advent calendar and try another puzzle.

If you still want to see it, you can get your puzzle input.

You can also [Share] this puzzle.
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