Tent Packing

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In [ ]: from instrument import instrument
In [ ]: # Pack a tent with different sleeping bag shapes leaving no empty squares
        # INPUTS:
          tent_size = (rows, cols) for tent grid
           missing\_squares = set of (r, c) tuples giving location of rocks
        #
        #
           bag_list = list of sets, each decribing a sleeping bag shape
               Each set contains (r, c) tuples enumerating contiguous grid
        #
        #
               squares occupied by the bag, coords are relative to the upper-
        #
               left corner of the bag. You can assume every bag occupies
        #
               at least the grid (0,0).
        #
        # Example bag list entries:
               vertical 3x1 bag: { (0,0), (1,0), (2,0) }
        #
        #
               horizontal 1x3 bag: \{ (0,0), (0,1), (0,2) \}
        #
               square bag: { (0,0), (0,1), (1,0), (1,1) }
        #
               L-shaped bag: \{ (0,0), (1,0), (1,1) \}
        #
               C-shaped bag: \{ (0,0), (0,1), (1,0), (2,0), (2,1) \}
        #
               reverse-C-shaped bag: \{ (0,0), (0,1), (1,1), (2,0), (2,1) \}
        #
        # OUTPUT:
        # None if no packing can be found; otherwise a list giving the
        #
           placement and type for each placed bag expressed as a dictionary
        # with keys
        #
              "anchor": (r, c) for upper-left corner of bag
              "shape": index of bag on bag list
```

Recursive Backtracking Pattern: build on result of sub-problem

```
In [ ]: bag_list = [
          { (0,0), (1,0), (2,0) }, # vertical 3x1 bag
          { (0,0), (0,1), (0,2) }, # horizontal 1x3 bag
          \{ (0,0), (0,1), (1,0), (1,1) \}, # square bag
          { (0,0), (1,0), (1,1) }, # L-shaped bag
          \{ (0,0), (0,1), (1,0), (2,0), (2,1) \}, # C-shaped bag
          \{ (0,0), (0,1), (1,1), (2,0), (2,1) \}, # reverse C-shaped bag
        # horizontal bag in 1x3 tent, no rocks => fits, no backtracking (case 1)
        tent size = (1,3)
        rocks = set()
        print(pack(tent_size, rocks, bag_list))
In [ ]: | # C-shaped bag in 3x2 tent, one rock => fits, one backtrack (case 6)
        tent_size = (3,2)
        rocks = \{(1,1)\}
        print(pack(tent_size, rocks, bag_list))
In [ ]: # 5x5 tent with three rocks => fits, backtracking (case 13)
        tent_size = (5,5)
        rocks = \{(1,1),(1,3),(3,1)\}
        print(pack(tent_size, rocks, bag_list))
In [ ]: | # 5x5 tent with 4 rocks => fails; lots of backtracking to try every possibility (case 12)
        tent size = (5,5)
        rocks = \{(1,1),(1,3),(3,1),(3,3)\}
        print(pack(tent_size, rocks, bag_list))
```

Recursive Backtracking Pattern: do/undo on success/fail

```
In [ ]: | def pack(tent_size, missing_squares, bag_list):
            all_squares = set((r, c) for r in range(tent_size[0])
                                          for c in range(tent_size[1]))
            def first_empty(covered_squares):
                 """ returns (r, c) for first empty square, else None if no empty squares """
                return 'todo'
            def helper(result_so_far, covered_squares):
                 """ result_so_far: list of placed bags
                    covered squares: set of squares covered by rocks or bags (will be mutated)
                    output: boolean indicating if packing successfully completed """
                return 'todo'
            # get things started
            result = []
            covered_squares = set(missing_squares)
            success = helper(result, covered_squares)
            return result if success else None
```

```
In [ ]: # horizontal bag in 1x3 tent, no rocks => fits, no backtracking (case 1)
    tent_size = (1,3)
    rocks = set()
    print(pack(tent_size, rocks, bag_list))
```

```
In [ ]: # C-shaped bag in 3x2 tent, one rock => fits, one backtrack (case 6)
    tent_size = (3,2)
    rocks = {(1,1)}
    print(pack(tent_size, rocks, bag_list))
```

```
In [ ]: # 5x5 tent with three rocks => fits, backtracking (case 13)
            tent size = (5,5)
            rocks = \{(1,1),(1,3),(3,1)\}
            print(pack(tent_size, rocks, bag_list))
    In []: | # 5x5 tent with 4 rocks => fails; lots of backtracking to try every possibility (case 12)
            tent size = (5,5)
            rocks = \{(1,1),(1,3),(3,1),(3,3)\}
            print(pack(tent_size, rocks, bag_list))
What if we want all packings?
    In [ ]: def all_packings(tent_size, missing_squares, bag_list):
                all_squares = set((r, c) for r in range(tent_size[0])
                                              for c in range(tent size[1]))
                def first_empty(covered_squares):
                     """ returns (r, c) for first empty square, else None if no empty squares """
                    return 'todo'
                def helper(covered_squares):
                     """ input: set of covered squares (covered by rocks or bags)
                        output: None if no packing can be found, else a list of packings,
                        each packing being a list of placed bags
                    return 'todo'
                # get things started
                return helper(missing_squares)
    In [ ]: | # Succeeds; more than one packing possible
            tent_size = (3,3)
            rocks = set()
            res = all packings(tent size, rocks, bag list)
            print("NUMBER PACKINGS:", len(res) if res is not None else 0)
            print(res)
```

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In [ ]: # More packings... (case 5)
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tent size = (4,4)
rocks = set()
res = all_packings(tent_size, rocks, bag_list)
print("NUMBER PACKINGS:", len(res) if res is not None else 0)
```

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In [ ]: # 9x7 tent with scattered rocks -- Lots of possibilities (case 15)
        tent size = (9,7)
        rocks = \{(0,2), (2,2), (2,4), (3,4), (7,4), (5,4), (5,5), (8,6), (7,1)\}
        res = all_packings(tent_size, rocks, bag_list)
        print("NUMBER PACKINGS:", len(res) if res is not None else 0)
```