### Dynamic programming

- memoization
- decorator memoized
- systematic subproblem computation

```
|--(5, 5)|
    (5, 4)
     |--(4, 4)|
       |--(3, 3)|
        --(3, 2)
         |--(2, 2)|
           --(2, 1)
--(6, 4)
  --(5, 3)
    |--(4, 3)|
    | -- (3, 3)
        --(3, 2)
         |--(2, 2)|
          --(2, 1)
           |--(1, 1)|
           --(1, 0)
     --(4, 2)
       |--(3, 2)|
       | --(2, 2)
       |--(2, 1)|
       |--(1, 1)|
       --(1, 0)
        --(3, 1)
          |--(2, 1)|
          | -- (1, 1)
           --(1, 0)
           --(2, 0)
```

identical computations

#### Binomial coefficient

$$\binom{n}{k} = \begin{cases} 1 & \text{if } k = 0 \text{ or } k = n \\ \binom{n-1}{k} + \binom{n-1}{k-1} & \text{otherwise} \end{cases}$$

```
binomial_recursive.py

def binomial(n, k):
    if k == 0 or k == n:
        return 1
    return binomial(n - 1, k) + binomial(n - 1, k - 1)
```

recursion tree for binomial (7,5)

### 

# Remember solutions already found (memoization)

- Technique sometimes applicable when running time otherwise becomes exponential
- Only applicable if stuff to be remembered is manageable

#### recursion tree for

```
binomial(7,5)
```

```
--(7, 5)
 1--(6, 5)
  | --(5, 5)
    --(5, 4)
     |--(4, 4)|
       --(4, 3)
      1--(3, 3)
          --(3, 2)
             1--(2, 2)
              --(2, 1)
             |--(1, 1)|
                 --(1, 0)
   --(6, 4)
    |--(5, 4)|
     --(5, 3)
       |--(4, 3)|
        --(4, 2)
          |--(3, 2)|
           --(3, 1)
              |--(2, 1) .
              --(2, 0)
```

## Binomial Coefficient Dynamic programming using a dictionary

```
binomial dictionary.py
answers = {} # answers[(n, k)] = binomial(n, k)
def binomial(n, k):
    if (n, k) not in answers:
        if k == 0 or k == n:
           answer = 1
        else:
            answer = binomial(n - 1, k) + binomial(n - 1, k - 1)
        answers[(n, k)] = answer
    return answers[(n, k)]
Python shell
> binomial(6, 3)
  20
> answers
\{(3, 3): 1, (2, 2): 1, (1, 1): 1, (1, 0): 1, (2, 1): 2, (3, 2): \}
  3, (4, 3): 4, (2, 0): 1, (3, 1): 3, (4, 2): 6, (5, 3): 10, (3, 1)
  0): 1, (4, 1): 4, (5, 2): 10, (6, 3): 20
```

Use a dictionary answers to store already computed values

reuse value stored in dictionary answers

## Question – What is the order of the size of the dictionary answers after calling binomial (n, k)?

```
binomial_dictionary.py

answers = {} # answers[(n, k)] = binomial(n, k)

def binomial(n, k):
    if (n, k) not in answers:
        if k == 0 or k == n:
            answer = 1
        else:
            answer = binomial(n - 1, k) + binomial(n - 1, k - 1)
        answers[(n, k)] = answer
    return answers[(n, k)]
```

- a) max(n, k)
- b) n + k
- - d) n<sup>k</sup>
  - e) k<sup>n</sup>
  - f) Don't know

# Binomial Coefficient Dynamic programming using decorator

 Use a decorator (@memoize) that implements the functionality of remembering the results of previous function calls

```
Python shell (with @memoize)
binomial decorator trace.py
                                                         Python shell (without @memoize)
                                                                                           binomial memoize(5, 2)
                                                         binomial(5, 2)
def trace(f): # decorator to trace recursive calls
                                                                                            | binomial memoize(4, 2)
                                                            binomial(4, 2)
    indent = 0
                                                                                            | | binomial memoize(3, 2)
                                                           | binomial(3, 2)
                                                                                            | | | binomial memoize(2, 2)
    def wrapper(*args):
                                                            | | binomial(2, 2)
                                                                                            | | | > 1
                                                            | | > 1
       nonlocal indent
                                                            | | binomial(2, 1)
                                                                                            | | | binomial memoize(2, 1)
        spaces = '| ' * indent
                                                              | | binomial(1, 1)
                                                                                            | | | binomial memoize(1, 1)
                                                                                             | | | > 1
        arg str = ', '.join(map(repr, args))
                                                                  | > 1
                                                              | | binomial(1, 0)
                                                                                            | | | binomial memoize(1, 0)
       print(spaces + f'{f. name }({arg str})')
                                                               | | > 1
                                                                                            | | | > 1
        indent += 1
                                                              | > 2
                                                                                            | | | > 2
       result = f(*args)
                                                               > 3
       indent -= 1
                                                                                            | | binomial memoize(3, 1)
                                                               binomial(3, 1)
                                                                                            | | | binomial memoize(2, 1)
       print(spaces + f'> {result}')
                                                            | | binomial(2, 1)
                                                                                           | | | > 2 *
                                                              | | binomial(1, 1)
       return result
                                                                                            | | | binomial memoize(2, 0)
                                                               |  |  >  1
                                                                                            | | > 1
                                                               | | binomial(1, 0)
    return wrapper
                                                                                            | | > 3 -
                                                              | | > 1
def memoize(f):
                                                                 > 2
                                                                                            l > 6
   answers = {}
                                                                                           | binomial memoize(4, 1)
                                                            | | binomial(2, 0)
                                                                                           | | binomaal memoize(3, 1)
                                                            | | > 1
   def wrapper(*args):
                                                                                           | | > 3 A
                                                            | > 3
        if args not in answers:
                                                            > 6
                                                                                            | | binomial memoize(3, 0)
                                                                                           | | > 1
           answers[args] = f(*args)
                                                            binomial(4, 1)
                                                            | binomial(3, 1)
                                                                                           | > 4
       return answers[args]
                                                            | | binomial(2, 1)
                                                                                           > 10
    wrapper. name = f. name + ' memoize'
                                                            10
                                                                                               without assigning wrapper. name
                                                               | | > 1
   return wrapper
                                                                | binomial(1, 0)
                                                                                                the name shown would be wrapper
                                                                 | > 1
@trace
                                                                 > 2
@memoize
                                                             | binomial(2, 0)
def binomial(n, k):
                                                            | | > 1
   if k == 0 or k == n:
                                                            1 > 3
                                                           | binomial(3, 0)
                                                                                               saved recursive calls
        return 1
                                                           | > 1
                                                                                                when using memoization
   return binomial (n - 1, k) + binomial (n-1, k-1)
                                                          | > 4
                                                         > 10
print(binomial(5, 2))
                                                         10
```

#### Dynamic programming using cache decorator

```
bionomial_cache.py

from functools import cache

@cache
def binomial(n, k):
    if k == 0 or k == n:
        return 1
    else:
        return binomial(n - 1, k) + binomial(n - 1, k - 1)
```

- The decorators @cache (since Python 3.9) and @lru\_cache (maxsize=None) in the standard library functools supports the same as the decorator @memoize
- By default @lru\_cache at most remembers (caches) 128 previous function calls, always evicting Least Recently Used entries from its dictionary

### Subset sum using dynamic programming

In the subset sum problem (Exercise 13.4) we are given a number x and a list of numbers L, and want to determine if a subset of L has sum x

$$L = [3, 7, 2, 11, 13, 4, 8]$$
  $x = 22 = 7 + 11 + 4$ 

- Let S(v, k) denote if it is possible to achieve value v with a subset of L[:k], i.e. S(v, k) = True if and only if a subset of the first k values in L has sum v
- S(v, k) can be computed from the following recurrence:

$$S(v,k) = \begin{cases} & \text{True} & \text{if } k = 0 \text{ and } v = 0 \\ & \text{False} & \text{if } k = 0 \text{ and } v \neq 0 \\ S(v,k-1) \text{ or } S(v-\mathbb{L}[k-1],k-1) & \text{otherwise} \end{cases}$$

#### Subset sum using dynamic programming

```
subset_sum_dp.py
def subset sum(x, L):
    @memoize
    def solve(value, k):
        if k == 0:
            return value == 0
        return solve(value, k - 1) or solve(value - L[k - 1], k - 1)
    return solve(x, len(L))
Python shell
> subset sum(11, [2, 3, 8, 11, -1])
 True
> subset sum(6, [2, 3, 8, 11, -1])
 False
```

#### Question – What is a bound on the size order of the memoization table if all values are possitive integers?

```
subset sum dp.py
                                                                  a) len(L)
def subset sum(x, L):
                                                                  b) sum(L)
   @memoize
   def solve(value, k):
       if k == 0:
                                                                       X
           return value == 0
                                                                       2len(L)
       return solve (value, k-1) or solve (value - L[k-1], k-1)
   return solve(x, len(L))
                                                                  e) len(L)
Python shell
> subset sum(11, [2, 3, 8, 11, -1])
  True
> subset sum(6, [2, 3, 8, 11, -1])
                                                                  g) Don't know
 False
```

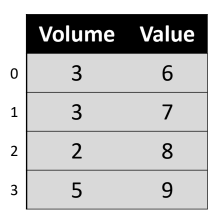
- len(L)\*sum(L)

### Subset sum using dynamic programming

```
subset sum dp.py
def subset sum solution(x, L):
    @memoize
                                  Python shell
    def solve (value, k):
                                  > subset sum solution(11, [2, 3, 8, 11, -1])
        if k == 0:
                                   [3, 8]
            if value == 0:
                                  > subset sum solution(6, [2, 3, 8, 11, -1])
                return []
                                    None
            else:
                return None
        solution = solve(value, k - 1)
        if solution != None:
            return solution
        solution = solve(value - L[k - 1], k - 1)
        if solution != None:
            return solution + [L[k - 1]]
        return None
    return solve(x, len(L))
```

#### Knapsack problem





- Objective: Find a subset of the objects that fits in the knapsack (sum of volume ≤ capacity) and has maximal value.
- Example: If C = 5 and the volume and weights are given by the table, then the maximal value 15 can be achieved by the 2nd and 3rd object.
- Let V(c, k) denote the maximum value achievable by a subset of the first k objects within capacity c.

$$V(c,k) = \begin{cases} 0 & \text{if } k=0 \\ V(c,k-1) & \text{volume}[k-1] > c \\ \max\{V(c,k-1), \text{value}[k-1] + V(c-\text{volume}[k-1],k-1)\} & \text{otherwise} \end{cases}$$

#### Knapsack – maximum value

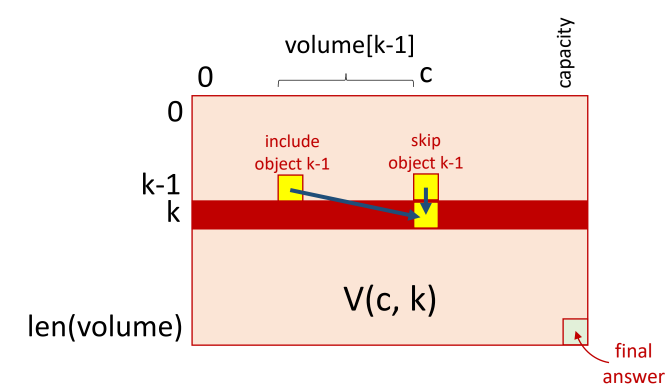
```
knapsack.py
def knapsack value (volume, value, capacity):
    @memoize
    def solve(c, k): # solve with capacity c and objects 0..k-1
        if k == 0: # no objects to put in knapsack
            return 0
        v = solve(c, k - 1) # try without object k-1
        if volume[k - 1] <= c: # try also with object k-1 if space
            v = \max(v, value[k-1] + solve(c - volume[k-1], k-1))
        return v
    return solve(capacity, len(volume))
Python shell
> volumes = [3, 3, 2, 5]
> values = [6, 7, 8, 9]
> knapsack value(volumes, values, 5)
 15
```

#### Knapsack – maximum value and objects

```
knapsack.py
def knapsack(volume, value, capacity):
    @memoize
    def solve(c, k): # solve with capacity c and objects 0..k-1
        if k == 0: # no objects to put in knapsack
            return 0, []
        v, solution = solve(c, k - 1) # try without object k-1
        if volume[k - 1] <= c: # try also with object k-1 if space
           v2, sol2 = solve(c - volume[k - 1], k - 1)
           v2 = v2 + value[k - 1]
           if v^2 > v:
                v = v2
                solution = sol2 + [k - 1]
        return v, solution
    return solve (capacity, len (volume))
Python shell
> volumes = [3, 3, 2, 5]
> values = [6, 7, 8, 9]
> knapsack(volumes, values, 5)
 (15, [1, 2])
```

#### Knapsack - Table

$$V(c,k) = \begin{cases} 0 & \text{if } k=0 \\ V(c,k-1) & \text{value}[k-1] > c \\ \max\{V(c,k-1), \text{value}[k-1] + V(c-\text{volume}[k-1],k-1)\} & \text{otherwise} \end{cases}$$

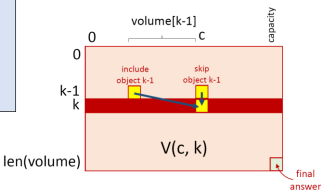


- systematic fill out table
- only need to remember two rows

### Knapsack – Systematic table fill out

```
knapsack systematic.py
def knapsack (volume, value, capacity):
 1 solutions = [(0, [])] * (capacity + 1)
 2 for obj in range(len(volume)): 5
        for c in reversed(range(volume[obj], capacity + 1)):
            prev v, prev solution = solutions[c - volume[obj]]
            v = value[obj] + prev v
            if solutions[c][0] < v:
              (3) solutions[c] = v, prev solution + [obj]
    return solutions[capacity]
Python shell
> volumes = [3, 3, 2, 5]
> values = [6, 7, 8, 9]
> knapsack(volumes, values, 5)
  (15, [1, 2])
```

- $\bigcirc$  base case k = 0
- 2 consider each object
- 3 solutions[c:] current row
  solutions[:c] previous row
- 4 compute next row right-to-left
  - solutions[:volume[obj]]
    unchanged from previous row



#### Summary

 Dynamic programming is a general approach for recursive problems where one tries to avoid recomputing the same expressions repeatedly

#### Solution 1: Memoization

- add dictionary to function to remember previous results
- decorate with a @memoize decorator

#### Solution 2: Systematic table fill out

- can need to compute more values than when using memoization
- can discard results not needed any longer (reduced memory usage)

### Coding competitions and online judges

If you like to practice your coding skills, there are many online "judges" with numerous exercises and where you can upload and test your solutions.

- Project Euler
- Kattis
- Google Code Jam
- CodeForces
- Topcoder

#### Google Code Jam

codingcompetitions.withgoogle.com/codejam



- Coding competition
- Qualification round 2022 (April 2, 01:00 April 3, 04:00)
- In 2021 there was 37.000 participants for the qualification round

				A. Oversized	Pancake Flipper	B. Tidy	Numbers		C. Bathroom Stalls		D. Fash	ion Show
Rank	Contestant	Score	Penalty	5pt	10pt	5pt	15pt	5pt	10pt	15pt	10pt	25pt
1	■ FatalEagle 🥎	100	55:12	<b>4:02</b>	<b>½</b> 4:29	9:02	<b>9</b> :25	<b>½</b> 22:30	<b>½</b> 22:50	<b>½</b> 23:13	<b>5</b> 4:48	<b>5</b> 5:12
2	ACMonster 🏠	100	57:32	<b>½</b> 3:41	<b>½</b> 4:02	<u>\$</u> 11:37	<b>½</b> 11:58	<b>½</b> 25:03	<b>½</b> 25:27	<b>½</b> 26:01	<b>57:08</b>	<u>\$6</u> 57:32
3	■ y0105w49 🧙	100	58:00	<b>%</b> 8:28	<b>½</b> 8:58	<b>1</b> 6:20	<b>½</b> 16:47	№ 31:34 1 wrong try	<b>½</b> 32:03	<b>½</b> 32:36	<b>53:27</b>	<b>5</b> 4:00
621	■ MathCrusader ☆	75	11:52:45	<b>1</b> :52:49	<u>\$\square\$ 1:53:20</u>	2:11:37 1 wrong try	<b>½</b> 2:12:05	<b>½</b> 2:18:48	<u>\$\square\$</u> 2:19:18	<b>½</b> 2:19:48	11:24:45 6 wrong tries	 1 wrong try
622 📮	Siddhant22 🏫	75	12:07:37	2:15:58 1 wrong try	<b>½</b> 2:18:01	<b>3:05:10</b>	<b>3</b> :06:39	<b>½</b> 4:42:18	<b>½</b> 4:43:32	<b>½</b> 4:46:14	11:59:37 1 wrong try	Time expired
623	daimi89 Me	75	12:18:31	<b>6:21:53</b>	6:22:58	<b>½</b> 7:15:07	<b>½</b> 7:15:54	<b>2</b> 7:52:33	<b>½</b> 7:53:13	<b>½</b> 7:54:04	12:14:31 1 wrong try	
624 =	🗖 plamenko 🏫	75	12:19:28	<b>½</b> 11:20	<b>½</b> 11:56	<b>½</b> 27:38	<b>½</b> 28:23	<b>½</b> 42:34	<b>1</b> 43:17	<b>½</b> 43:55	12:11:28 2 wrong tries	 1 wrong try

Scoreboard 2017

### Google Code Jam - Qualification Round 2017 Problem A: Oversized Pancake Flipper (description)

- N pancakes each with exactly one happy chocolate side
- K-flipper that can flip K consecutive pancakes

