Overview Recap: basic data structures Data Structures and Algorithms for Computational Linguistics III ISCL-BA-07 Some basic data struct Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de - Lists - Stacks - Oueses Winter Semester 2021-2022 Abstract data types and data structures Arrays An array is simply a contiguous sequence of objects with the same size . An abstract data type (ADT), or abstract data structure, is an object with · Arrays are very close to how computers sto well-defined operations. For example a stack supports push () and pop () data in their memory a[1] operations · Arrays can also be multi-dimensional. For An abstract data structure can be implemented using different data structure can be implemented using a linked list, or an array example, matrices can be represented with 2-dimensional arrays · Sometimes names, usage is confusingly similar · Arrays support fast access to their elements through indexing On the downside, resizing and inserting values in arbitrary locations are expensive a = [3, 6, 8, 9, 3, 0] Arrays Lists Main operations for list ADT are - append - prepend - head (and tail) Lists are typically im ited using linked lists (but array-based lists are a = [3, 6, 8, 9, 3, 0] a[0] # 3 · No built-in array data also common) structure in Python a[-1] # 0 · Python lists are array-based . Lists are indevable a[1:4] # [6, 8, 9] a2d = [[3, 6, 8], [9, 3, 0]] a2d[0,1] # 6 For proper/faster arrays, use the numpy library head 3 6 8 9 3 0 head 3 6 8 9 3 0 Stacks Oueues . A queue is a first-in-first (FIFO) out data structure A stack is a last-in-first (LIFO) out data str Two basic op Two basic operations: - enqueue - dequeu - push - pop Queues can be implemented using linked lists (or maybe arrays) . Stacks can be implemented using linked lists (or arrays) enqueue (3) 5 3 0 0 0 Other common ADT Studying algorithms . In this course we will study a series of important algorithms, including Strings are often implemented based on character arrays
 Maps or dictionaries are similar to arrays and lists, but allow indexing with (almost) arbitrary data types Sorting
Pattern matching
Graph traversal For any algorithm we design/use, there are a number of desirable properties
Correctness an algorithm should dow that it is supposed to do
Robustness an algorithm should downer(by) handle all possible inputs it may receive
Efficiency an algorithm should be simple as possible inputs it may receive
Simplicity an algorithm should be a simple as possible - Maps are generally implemented using hashing (later in this course) Sets implement the mathematical (finite) sets: a collection unique elements without order . Trees are used in many algorithms we discuss later (we will revisit trees as data structures) * We will briefly touch upon a few of these issues with a simple case study A simple problem: searching a sequence for a value Linear search: take 2 def linear_search(seq, val):
answer = None
for i in range(len(seq)):
if seq[i] == val:
answer = i linear_search(seq, val):
for i in range(len(seq)):
 if seq[i] == val:
 return i return None Can we do even better? Is this a good algorithm? Can we improve it?

Linear search: take 3	Binary search
def limms_near(sqs, val):	of binary meanth (seq. val): left, right = 0, len(seq) sid = (Laft - right) / 2 sif seq[sid] = val: return sid = (laft - right) / 2 right = sid = 1 side: right = sid = 1 side: return Sions sid + 1
Binary search recurse words - iff left is Binary - if right is Binary - if right is Binary - if right is Binary - if left left - if lef	A note on recursion Some problems are much easier to solve recursively. Recursion is also a mathematical concept, properties of recursive algorithms are den easier to procee Reminder: No lower to define one or more her cano (eg., if left > right for bisary) - Each recursive implemental deprends the base case (eg., should run on a smaller portion and of the data). No lower the data is the canonic or more than the base case (eg., should run on a smaller portion and the data). Some are not considered to the canonic or more than the same case (eg., should run on a smaller portion and the data). Some are not considered to the canonic or more c
Summary	An interesting, but not-so-relevant anecdote
This lecture is a review of some basic data structure and algorithms. We will assume you know these concepts, please review your earlier knowledge if needed. Next A few common patterns of algorithms. Adaptive of algorithms.	How hard can beauty search could be? It was first suggested in a lecture in 1946 (by John Maschly) First fit to this version was suggested in 1900 (by Dernick Henry Lebmer) A nather fits improvement even this was published on 1960 (by Hermann Indicated Salah) In 2006, a Bug in Jin's binary search implementation was discovered.
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Acknowledgments, credits, references * Some of the slides are based on the previous year's course by Certna Dima.	
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