





- . In a large number of cases, we want to sort objects with multiple keys
- + In such cases, we define the order of key pairs as $(k_1, l_1) < (k_2, l_2)$ if $k_1 < k_2$, or $k_1 = k_2$ and $l_1 < l_2$
- + This definition can be generalized to key tuples of any length
- . This ordering is known as lexicographic or dictionary order
- · Radix sort is the i ne for the te ique that u for this purpose
- Next Trees
 - Reading: Goodrich, Tamassia, and Goldwasser (2013, chapter 8)

+ Lower bound on worst-case sorting time is $\Omega(n\log n),$ divide-and-con

· Reading: Goodrich, Tamassia, and Goldwasser (2013, chapter 12)

Naive sorting algorithms run in O(n²) time

· And a fun way to see sorting in action:

https://www.youtube.com/user/AlgoRythmics

algorithms achieve this

Acknowledgments, credits, references	
Some of the slides are based on the previous year's course by Corina Dima.	
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