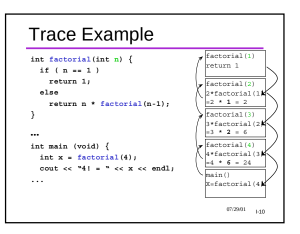


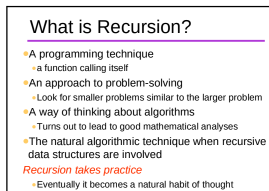
Tracing the Process

- To trace function calls
- draw a box each time a function is called.
- draw an arrow from caller to called function
- label data (local vars, params) inside the box
- indicate the returned value (if any)
- cross out the box after return and don't reuse it!
- and don't reuse it!
- •Question: how is this different from a "static call graph"?
- Note that no special handling is needed just because a function happens to be recursive!

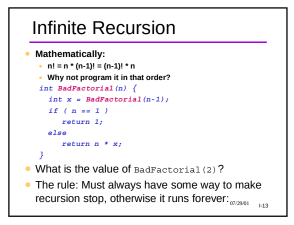
07/29/01 I-9

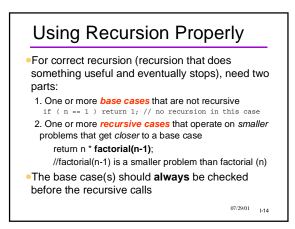
07/29/01 I-11

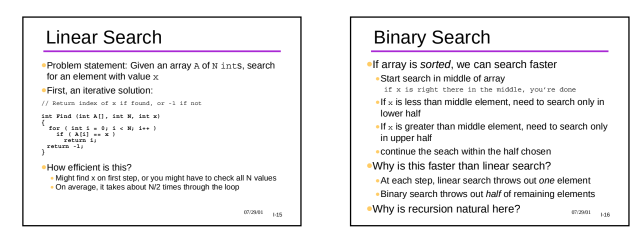


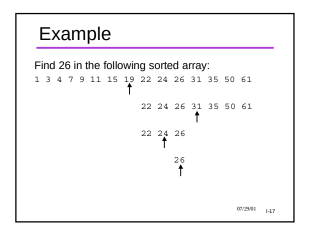


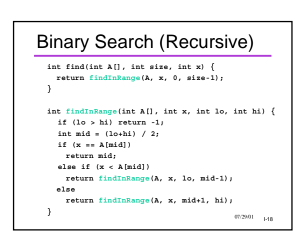
What About Efficiency??
Is recursion faster/slower/smarter/more powerful etc. than iteration? We'll talk about that, too -- later
Learning how to drive a car, vs learning when and where to drive a car.
Different kinds of knowledge
The first especially requires focused practice













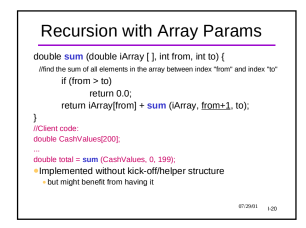
Previous example illustrates a common pattern:

• Top-level "kick-off" function Not itself recursive Starts the recursion going

- Returns the ultimate answer
- Helper function Contains the actual recursion
- May require additional parameters to keep track of the recursion

 Client programs only need call the kick-off function

07/29/01 I-19

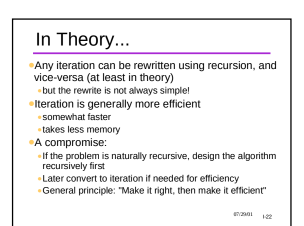


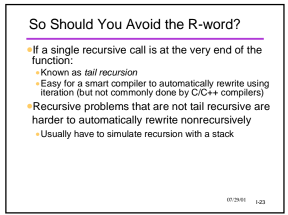
Recursion vs. Iteration

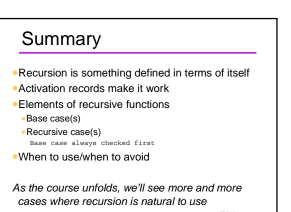
•When to use recursion?

- Processing recursive data structures
- "Divide & Conquer" algorithms:
- 1. Divide problem into subproblems
- Solve each subproblem recursively
 Combine subproblem solutions
- •When to use iteration instead?
- when to use iteration instead
- Nonrecursive data structures
- Problems without obvious recursive structure
- Problems with obvious iterative solution
- Functions with a large "footprint"

especially when many iterations are needed 07/29/01 I-21







07/29/01 I-24