

CS F364

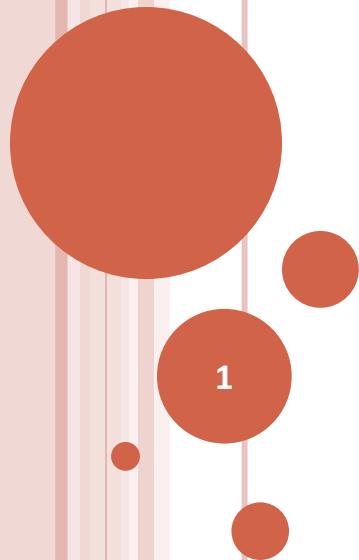
Design & Analysis of Algorithms

ALGORITHM DESIGN TECHNIQUES

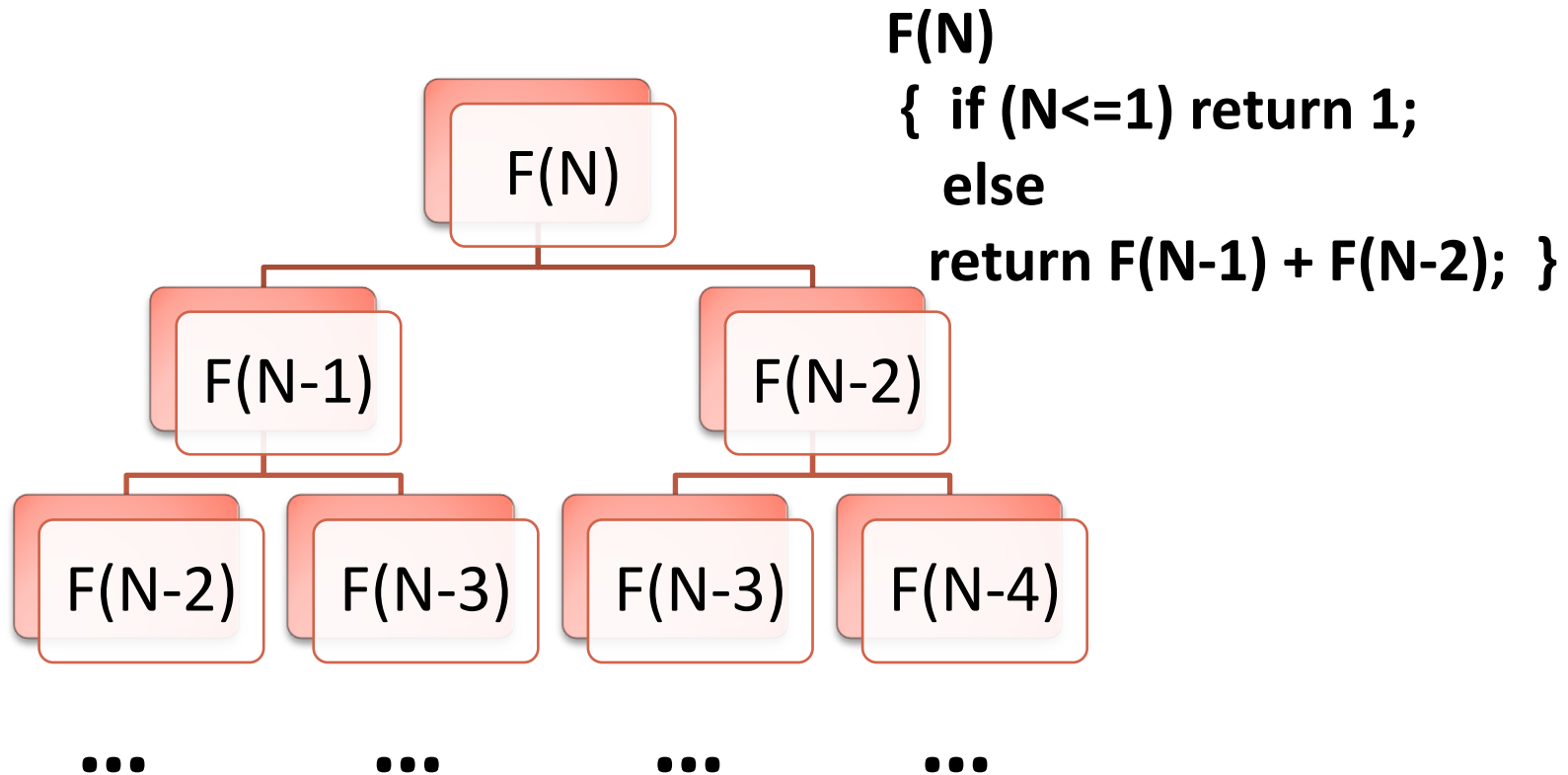
Bottom-up Design

Dynamic Programming

- Example: Fibonacci sequence



EXAMPLE – FIBONACCI SEQUENCE – TOP DOWN



EXAMPLE — FIBONACCI SEQUENCE — MEMOIZED SOLUTION

```
// define array fib of <done: boolean, val: int>
// initialize: for i=0 to N  fib[i]. done=false
// fib[0].val = fib[1].val = 1;
// fib[0].done = fib[1].done = true;
F(N)
{
    if (fib[N].done) return fib[N].val;
    else {
        fib[N].val = F(N-1) + F(N-2);
        fib[N].done = true;
        return fib[N].val;
    }
}
```

EXAMPLE — FIBONACCI SEQUENCE — DP SOLUTION

Known (Atomic) Solutions: $F(0) = 1$; $F(1) = 1$;

Recursive structure: $F(j) = F(j-1) + F(j-2)$ for $j \geq 2$

i.e. using $F(0)$, and $F(1)$ we can compute $F(2)$

using $F(1)$ and $F(2)$ we can compute $F(3)$...

This results in a bottom-up algorithm (referred to as a Dynamic Programming algorithm)

$F(N)$

// define array fib[0..N] of int

{

fib[0] = fib[1] = 1; // atomic solutions

for (j=2; j<=N; j++) fib[j] = fib[j-1] + fib[j-2];

return fib[N];

}

**Straightforward conversion from Memoized version:
Time Complexity? Space Complexity?**

EXAMPLE – FIBONACCI SEQUENCE – DP SOLUTION

Optimal space: fib[j] only requires fib[j-1] and fib[j-2]

```
F(N)
{
    fib0 = fib1 = 1; // atomic solutions
    for (j=2; j<=N; j++) { fib2 = fib1 + fib0;
                          fib0 = fib1;
                          fib1 = fib2;
                        }
    return fib2;
}
```

Space Complexity?

EXAMPLE – FIBONACCI SEQUENCE – DP SOLUTION

Exercise: Derive a linear-time (i.e. $\log N$ time) version of $F(N)$.

[Hint: (1) Formulate this as a matrix recurrence:

$$F_{n+1} = F_n + F_{n-1}$$

$$F_n = F_n$$

(2) Use repeated squaring to compute M^k

End of Hint.]