

- 1. They have *optimal substructure* subproblems have optimal solutions that can be combined to get the main solution.
- 2. They have the *Greedy Property* We will never regret making a greedy choice locally.

- Given coins of values 25, 10, 5, 1: make 57 with as few coins as possible.
- Greedy for this version! $57 = 25 \times 2 + 5 + 1 \times 2$.
- ► A 20 cent coin will break the greedy property!
- ▶ 40 cents = 20 × 2 is optimal, not 25 + 10 + 5.

In contests

- Use it if you can, but *be sure*. Otherwise, use Complete Search or DP.
- Learn a few classic algorithms: coin change, load balancing, interval covering
- Preprocessing input can help... e.g., sorting your input first.

▲□▶▲□▶▲≡▶▲≡▶ ≡ めんの