



Dynamic Programming

Algorithms: Design
and Analysis, Part II

WIS in Path Graphs:
Optimal Substructure

Optimal Substructure

Critical step: Reason about structure of an optimal solution.
[In terms of optimal solutions of smaller subproblems]

Motivation: This thought experiment narrows down the set of candidates for the optimal solution; can search through the small set using brute-force-search.

Notation: Let $S \subseteq V$ be a max-weight independent set (IS). Let v_n = last vertex of path.

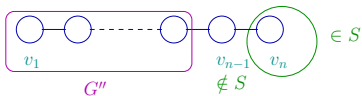
A Case Analysis

Case 1: Suppose $v_n \notin S$. Let $G' = G$ with v_n deleted.

Note: S also an IS of G' .

Note: S must be a max-weight IS of G' – if S^* was better, it would also be better than S in G . [contradiction]

Case 2: Suppose $v_n \in S$.



Note: Previous vertex $v_{n-1} \notin S$ [by definition of an IS]. Let $G'' = G$ with v_{n-1}, v_n deleted.

Note: $S - \{v_n\}$ is an IS of G'' .

Note: Must in fact be a max-weight IS of G'' – if S^* is better than S in G'' , then $S^* \cup \{v_n\}$ is better than S in G . [contradiction]

Toward an Algorithm

Upshot: A max-weight IS must be either

- (i) a max-weight IS of G' or
- (ii) v_n + a max-weight IS of G''

Corollary: If we knew whether or not v_n was in the max-weight IS, could recursively compute the max-weight IS of G'' and be done.

(Crazy?) idea: Try both possibilities + return the better solution.