

Color Coding

Speeding up Network Searches
858L

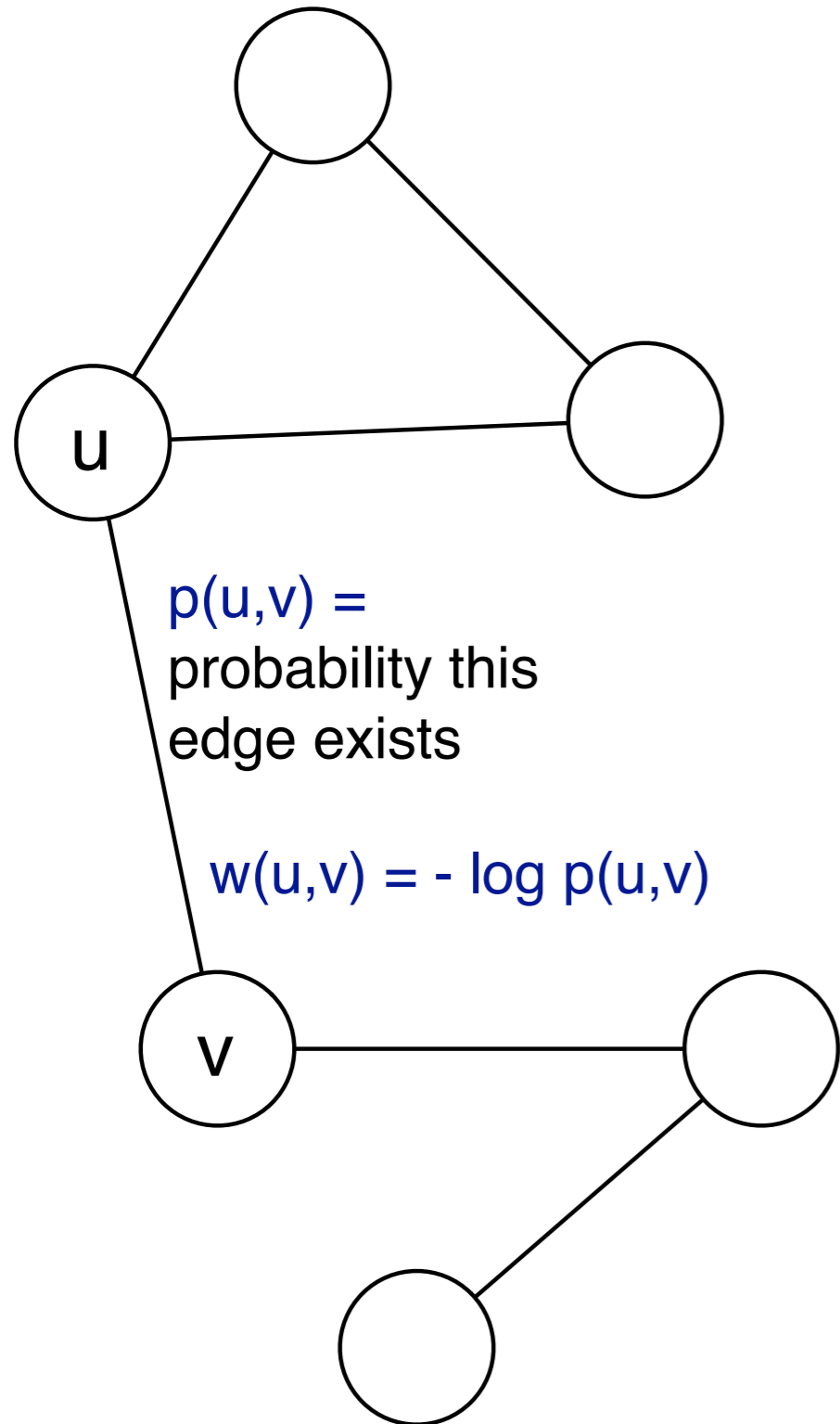
*Efficient Algorithms for Detecting
Signaling Pathways in Protein
Interaction Networks*

**Scott, Ideker, Karp, Sharan
RECOMB 2005**

- Color Coding: Alon et al, 1995.

Searching for High Scoring Paths

Weighted network G:



G might be an alignment graph, a PPI network, metabolic network, etc...

P = simple path

Weight(P) = sum of $w(u,v)$ values along its edges

Length(P) = number of nodes in P

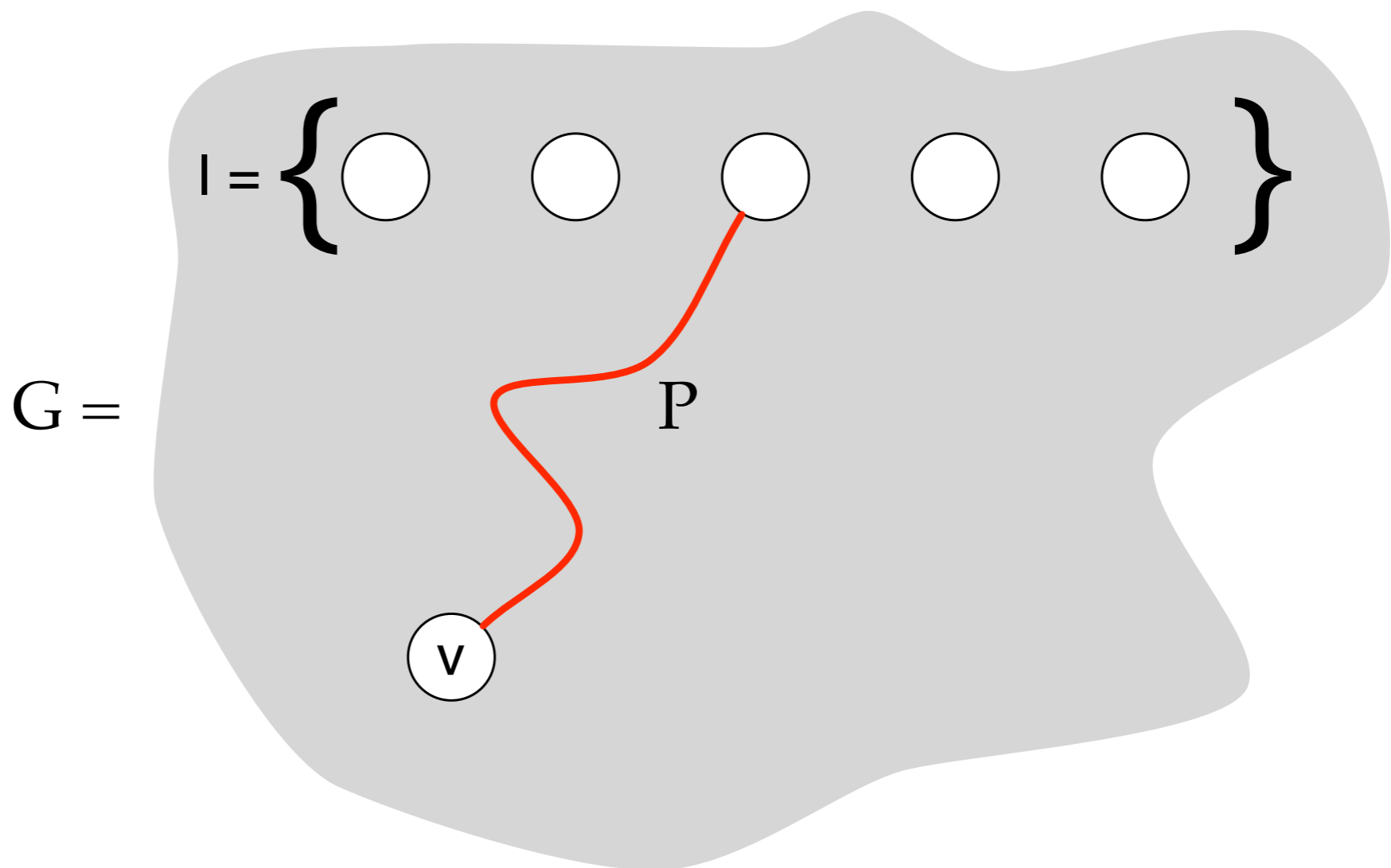
Goal: Low-weight, simple, length- k paths

Given: Graph G , a subset of nodes I , and a node v .

Find: The lowest-weight path P that:

- (1) starts at some vertex in I
- (2) ends at v
- (3) is of length k and is simple (doesn't use any vertex twice)

Set I let's us specify, e.g., that the path should start at a surface receptor protein.



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Given: Graph G , a subset of nodes I , and a node v .

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Without the simple condition or length- k condition, the problem is easy.

Dynamic Programming Algorithm

$v \in S$ Set of $\leq k$ vertices

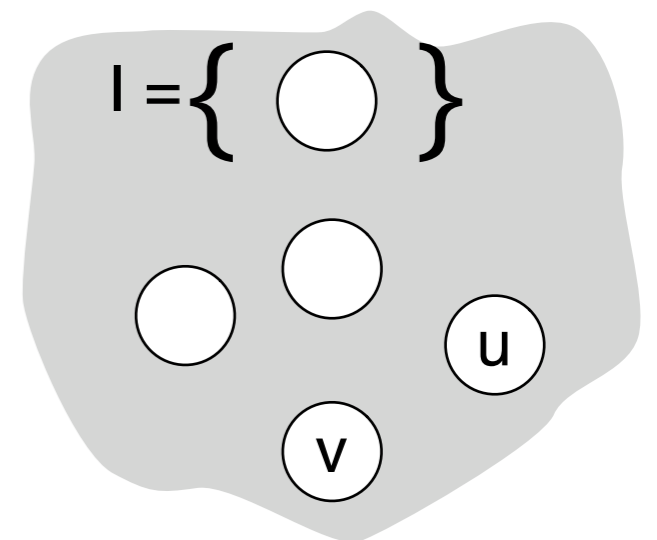
$W(v, S) :=$ minimum weight of a **simple** path that starts at I , visits each vertex in S , and ends at v , and is of length $|S|$.

$W(v, S) := \infty$ if no such path exists.

$$W(v, \{v\}) = \begin{cases} 0 & \text{if } v \in I \\ \infty & \text{if } v \notin I \end{cases}$$

$$W(v, S) = \min_{u \in S - \{v\}} W(u, S - \{v\}) + w(u, v)$$

Smaller size "S" set, so we can compute $W(\bullet, \bullet)$ in order of increasing size of S .



Ok, So:

$$\text{OPT}(I, v) = \min_{S:|S|=k} W(v, S)$$

Note how “simple” this algorithm is: try all possible sets of k nodes, compute their optimal order, and return the best set.

What's the running time?

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Number of sets we will consider =
all possible subsets of nodes of
size $\leq k$ = $\sum_{i=0}^k \binom{n}{i} = n^k$

For each set, computing the min takes at most $O(k)$ steps.

Therefore: Running time = $O(kn^k)$.

Color Coding

- $O(kn^k)$ is too slow for any interesting k .
- Can we do better?
- Idea: rather than keeping track of all of S , we'll keep track of less information about which nodes we've already visited.
- This will introduce a problem: we may miss the optimum path...

Color Coding

Main Step: Randomly color each node with a color from $\{1,2,\dots,k\}$. Let $c(u)$ be the color of node u .

Define: a path is “colorful” if it contains exactly 1 vertex of each color.

Note: any colorful path is simple.

So, we consider this modified problem:

Given: Graph G , a subset of nodes I , and a node v .

Find: The lowest-weight, colorful, length- k path between I and v .

Color Coding DP Algorithm

$c(v) \in C$ Set of $\leq k$ colors

$\bar{W}(v, C) :=$ minimum weight of a path that starts at I ,
visits a vertex of each color in C , ends at v , and
is of length $|C|$.

$\bar{W}(v, C) := \infty$ if no such path exists.

$$\bar{W}(v, C) = \min_{u: c(u) \in C - \{c(v)\}} \bar{W}(u, C - \{c(v)\}) + w(u, v)$$

Intuition for faster run
time: we must consider
only 2^k possible sets
“C” instead of $O(n^k)$

$$\sum_{i=0}^k \binom{k}{i} = 2^k$$

↑
“C” keeps track of the
remaining allowed colors.

Alternative View of Color Coding Algorithm

Let I be the given *starting* node set

Let $\text{colorings}(u, j)$ be the set of valid path colorings for a path of length $j-1$ from I to u

For all u in I : $\text{colorings}(u, 1) = \{c(u)\}$

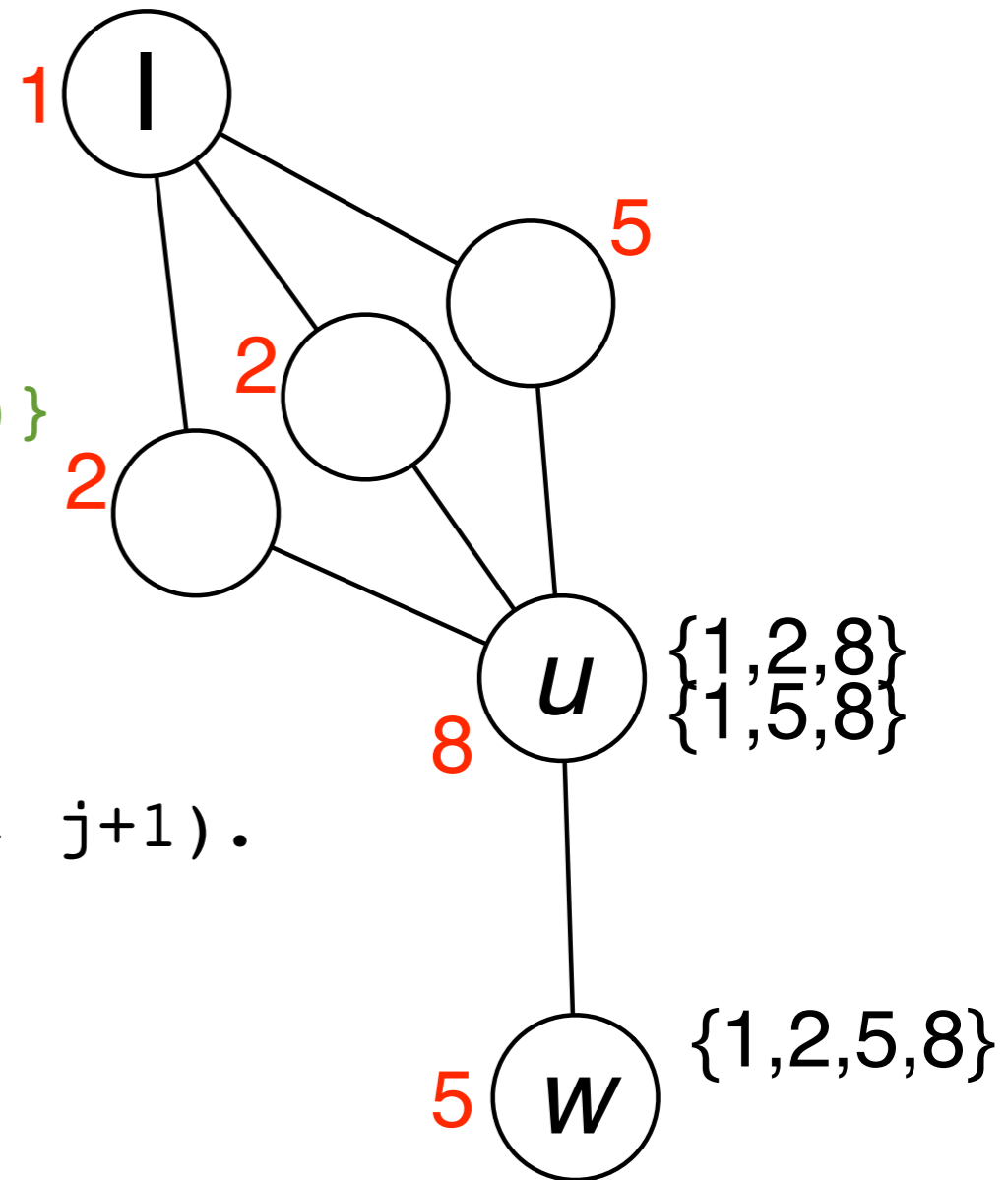
For $j = 1, \dots, k$:

For every edge (u, w) :

For every C in $\text{colorings}(u, j)$:

If $c(w)$ not in C :

Add $C \cup \{c(w)\}$ to $\text{colorings}(w, j+1)$.



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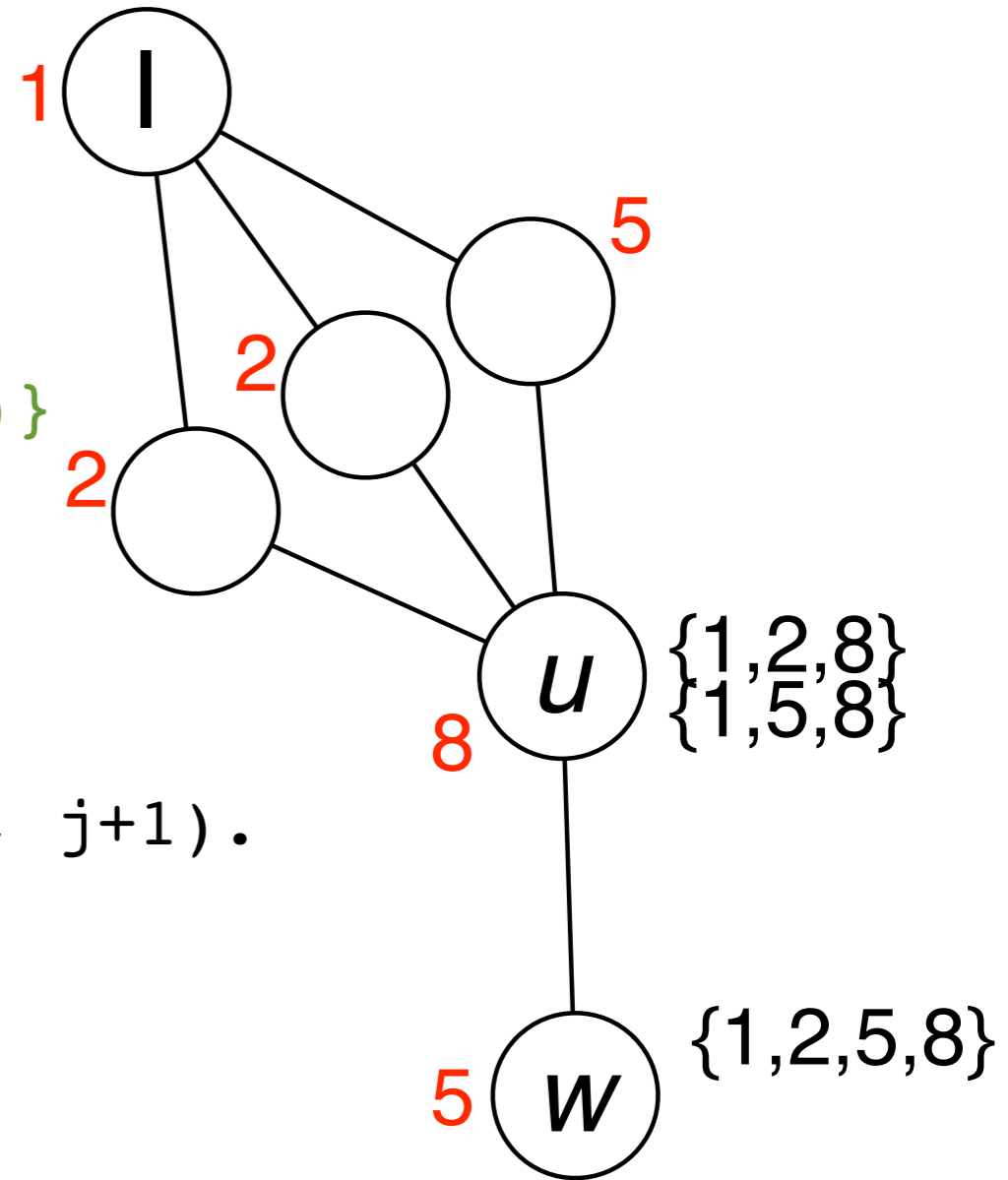
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Running time:

$$\sum_{j=0}^k \left[|E| \binom{k}{j} j \right] = O(2^k k |E|)$$

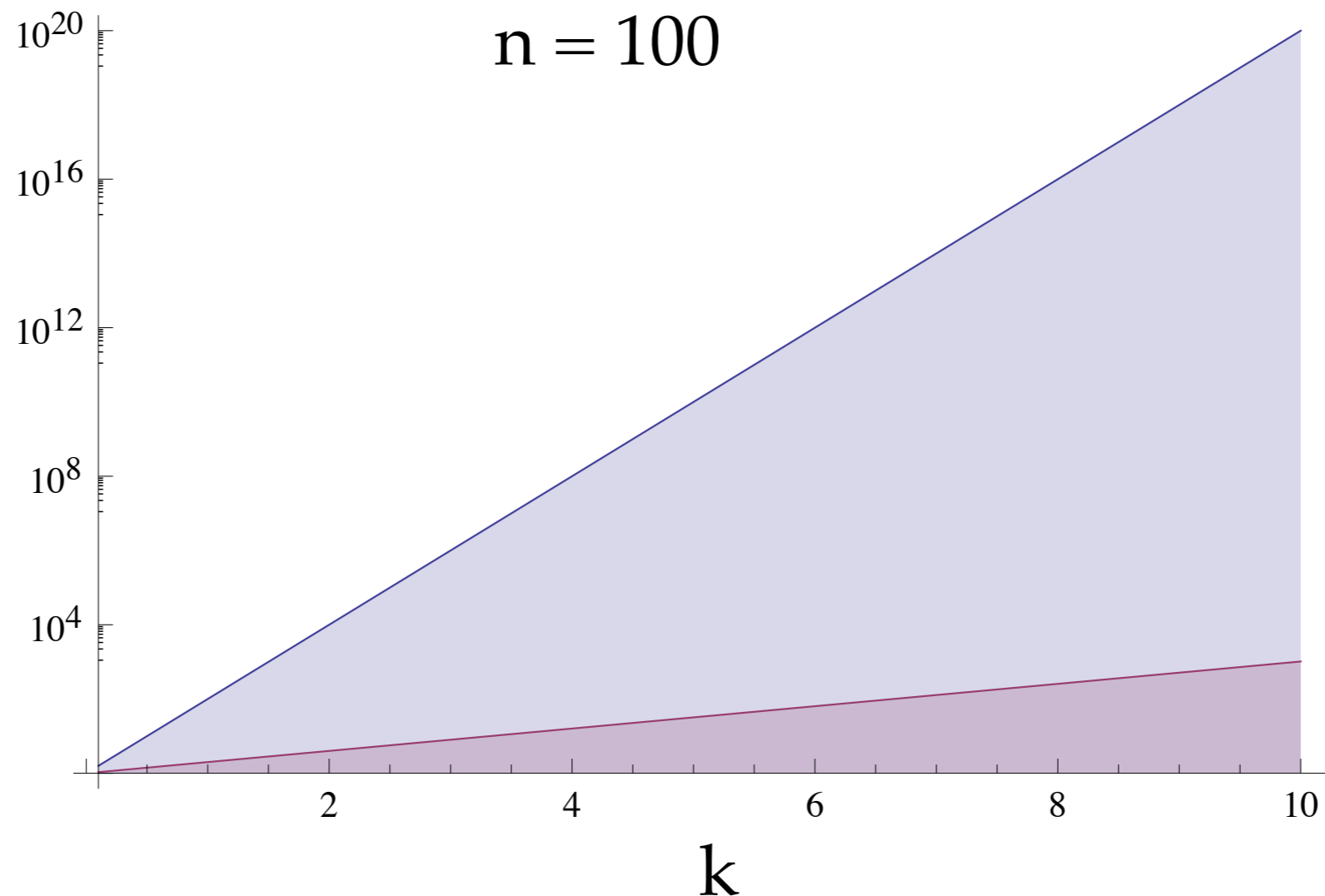


So:

We had an algorithm that was $\approx O(n^k)$

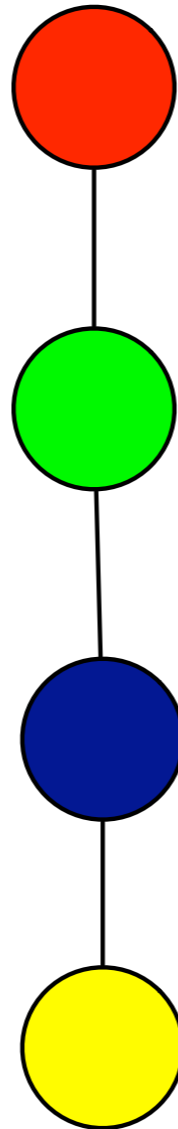
We converted it into an $\approx O(2^k)$ algorithm,

but with an ε probability we'll miss the optimal answer.



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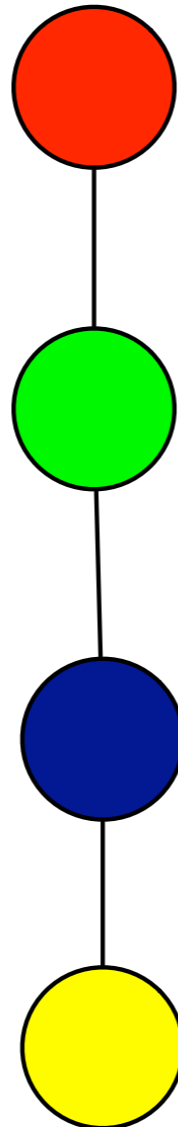
$k!$ ways to make a path colorful.

k^k ways to color a path.

$$\Pr[\text{Path is colorful}] = k! / k^k \geq e^{-k}.$$

$$\Pr[\text{OPT is colorful}] \geq e^{-k}.$$

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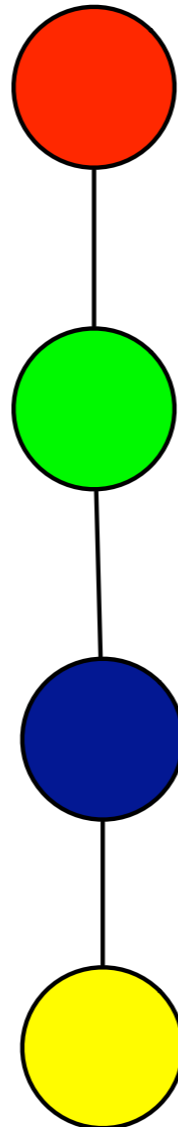
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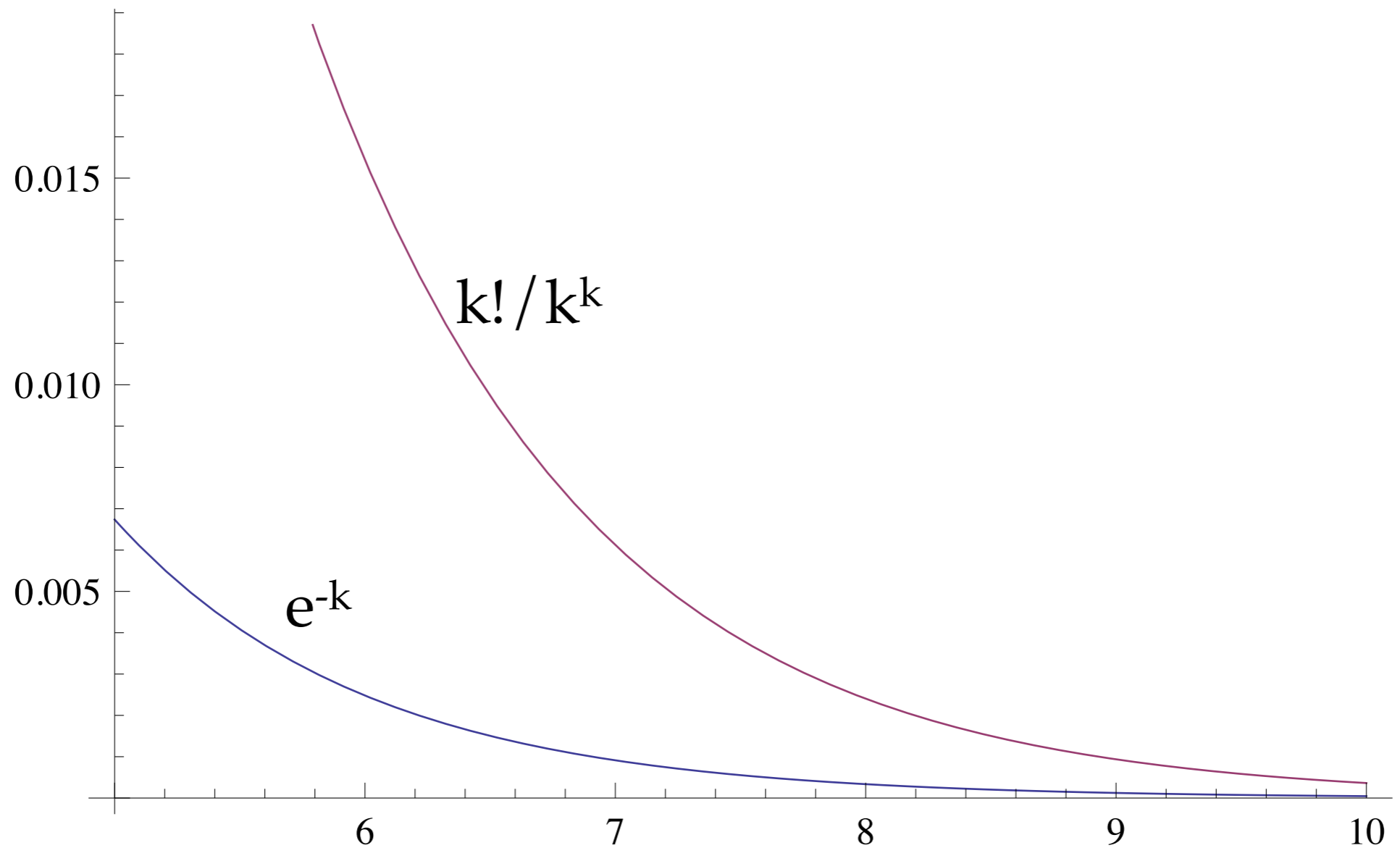


Repeat algorithm
 $-e^k \ln \epsilon$
times.

$$\Pr[\text{OPT is never colorful}] \leq$$

$$(1 - e^{-k})^{-e^k \ln \epsilon} = \left[\left(1 + \frac{1}{-e^k} \right)^{-e^k} \right]^{\ln \epsilon}$$

$$\leq e^{\ln \epsilon} = \epsilon$$



Running Times

Yeast Network with ~4,500 nodes and ~14,500 edges:

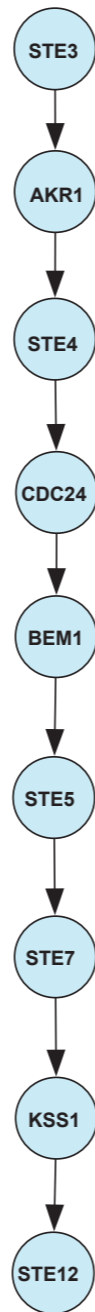
Path length	Success probability	#Paths	Time (sec)
10	99.9%	100	5613
9	99.9%	100	1241
8	99.9%	500	322
8	99.9%	300	297
8	99.9%	100	294
8	90%	100	99
8	80%	100	75
8	70%	100	61
8	50%	100	42
7	99.9%	100	86
6	99.9%	100	36

Pheromone Response Pathway



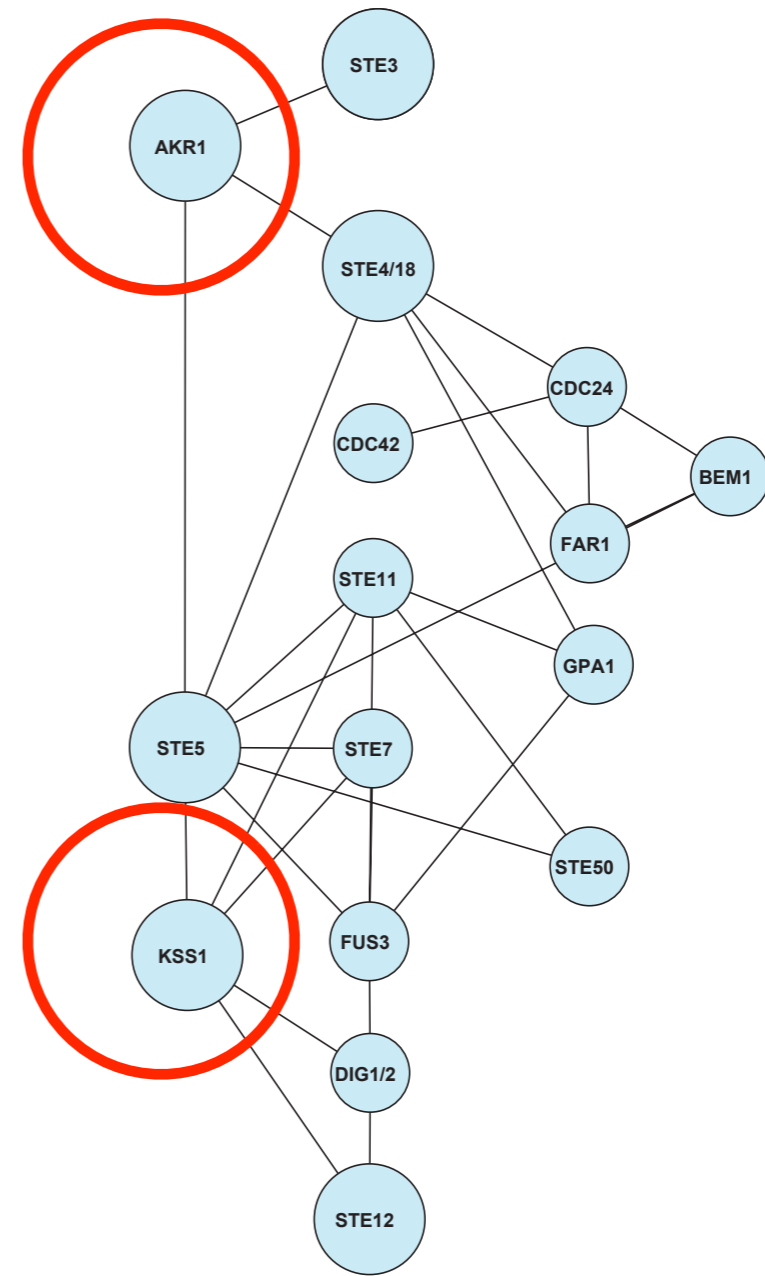
(a)

Known pathway



(b)

Best length-9 pathway
between STE3 and STE12



(c)

Collection of all low-weight paths
between STE3 and STE12

Color Coding Summary

- Turned a slow, $O(n^k)$ algorithm into a less-slow $O(2^k)$ algorithm that is correct with high probability.
- Used on yeast to identify signaling pathways.
- Directly extends to finding good-scoring pathways in the alignment graph of PathBLAST.
- Color Coding: Alon et al, 1995.