# Counting

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**Spring** 2022



- 1 LBA and Counting
- 2 Counting Problems
- 3 Counting Classes
- 4 More Hardness

Where Are We?

- We have a collection of space complexity classes, deterministic and nondeterministic, analogous to time complexity classes.
- Removing nondeterminism for space seems cheaper than for time.
- Particularly natural seem

  - logarithmic spacelinear spacePSPACE-complete

Kuroda's Problems

Kuroda stated two open problems in his 1964 paper on linear bounded automata:

- Is nondeterminism in an LBA really needed?
- Are context-sensitive languages closed under complements?

The first problem is still open and seems to be very difficult.

But the second one has been solved, using an amazing technique.

# Nondeterminism vs. Completeness

We have seen a number of  $\ensuremath{\mathrm{PSPACE}}\xspace\text{-complete}$  problems, including:

- Quantified Boolean Formulae
- Context-Sensitive Recognition

The first has a natural deterministic algorithm in linear space.

The second one is also in linear space, but it seems to require nondeterministic choices: we don't know which reverse production to apply next, and where. And, it is utterly unclear how to eliminate nondeterminism without increasing space complexity.

#### Immerman-Szelepsényi

Kuroda's second problem was solved independently by two researchers in the late 1980s<sup>†</sup>.

Theorem (Immerman-Szelepsényi, 1988)

Context-sensitive languages are closed under complement.

The easiest way to prove this is to consider a seemingly unrelated and harmless graph problem first: our old friend reachability.

> Problem: **Graph Reachability**

Instance: A digraph  ${\cal G}$ , two nodes s and t. Question: Is there a path from s to t?

Of course, this can easily be solved in linear time using standard graph algorithms.

<sup>†</sup>Just like Friedberg/Muchnik and Cook/Levin.

### Recall: Prototype Reachability Algorithm

The strategy is clear, but there is a problem. We build the set  $R\subseteq V$  of vertices reachable from s in G in stages.

Let's say  $(u, v) \in E$  requires attention if  $u \in R$  but  $v \notin R$ .

```
R = \{s\}; while some edge (u,v) \in E requires attention do add v to R; return R:
```

DFS and BFS are both instances of this strategy. Alas, these algorithms require linear space: we have to keep track of R.

### How About Logarithmic Space?

As already mentioned, we can get down to logarithmic space if we are willing to go nondeterministic and give up on the usual true/false symmetry.

```
\begin{array}{l} // \ \mathrm{path} \ \mathrm{guessing} \ s \leadsto t \\ n = |V| \\ \ell = 0 \\ x = s \\ \mathrm{while} \ \ell < n-1 \ \mathrm{do} \\ \mathrm{if} \ x = t \ \mathrm{then} \ \mathrm{return} \ \mathrm{Yes} \\ \mathrm{guess} \ \mathrm{an} \ \mathrm{edge} \ (x,y) \\ \ell + + \\ x = y \\ \mathrm{return} \ \mathrm{No} \end{array}
```

#### Non-Reachability

8

How about the opposite problem: t is not reachable from s?

 $\begin{array}{ll} \mbox{Problem:} & \mbox{\bf Graph Non-Reachability} \\ \mbox{Instance:} & \mbox{A digraph } G, \mbox{ two nodes } s \mbox{ and } t. \\ \mbox{Question:} & \mbox{Is there no path from } s \mbox{ to } t? \\ \end{array}$ 

Note that for this version nondeterminism seems totally useless: what exactly would we guess? A banana? A proof?? A unicorn???

It is a major surprise that Non-Reachability can also be handled in nondeterministic logarithmic space, though the logical complexity of the algorithm is substantially higher.

#### **Counting Reachable Points**

9

Let

$$R = \{ \, x \in V \mid \text{ exists path } s \to x \, \}$$

be the set of vertices reachable from s (the weakly connected component of s).

From the perspective of nondeterministic logarithmic space, R can be exponentially large (it may have cardinality up to n). But, it suffices to know just its cardinality to determine non-reachability.

#### Claim

Given the cardinality r=|R|, we can solve Non-Reachability in nondeterministic logarithmic space.

#### **Deciding Non-Reachability**

10

 $//\ {\sf non-reachability\ algorithm}$ 

$$i=0$$
 forall  $x \neq t$  in  $V$  do  $//$  length-lex order guess path  $s \rightarrow x$  if path found then  $i++$  return  $i==r$ 

This works since i=r means that all reachable vertices are different from  $t. \ \,$ 

Nice, but useless unless we can actually compute r.

#### Onion Trick

11

Instead of trying to compute  $\boldsymbol{r}$  directly, let

$$R_\ell = \{\, x \in V \mid \text{ exists path } s \to x \text{ of length } \leq \ell \,\}$$

and set  $r_{\ell} = |R_{\ell}|$ .

Obviously  $r_0 = 1$  and  $r_{n-1} = r$ .

So we only have to figure out how to compute  $r_\ell$ , given  $r_{\ell-1}$ .

Counting 13

```
// inductive counting algorithm
// inputs \ell, \rho; output \rho'
\rho' = 0
forall x in V do
                                // may increment to 1\,
    b = 0
     c = 0
                                // path counter
     guess path s \to y of length \ < \ell
          if path found
          then c++
          \text{if }y=x\text{ or }(y,x)\in E
         then b=1
     \mathsf{assert}\ c == \rho
                               // all paths found
     \rho'=\rho'+b
return \rho'
```

Quoi?

Suppose  $\rho$  is the correct value of  $r_{\ell-1}$ .

Since we check that  $c=\rho,$  we know that all paths  $s\to y$  have been guessed correctly.

But then we have properly found and counted all paths of length at most  $\ell$ : we just have to add one more edge. Hence, the output  $\rho'$  is indeed  $r_\ell$ .

Note that the algorithm requires only storage for a constant number of vertices, so logarithmic space suffices, plus nondeterminism to guess the right path from s to y. As before, there are no false positives, but the computation may crash.

#### Nondeterministic Functions?

14

The counting algorithm is heavily nondeterministic: we have to guess multiple paths  $s \to y$  (which would never work out if we were to flip a coin to make nondeterministic decisions).

But note the **assert** statement: if we make a mistake, the whole computation crashes. This means in particular that no function value is produced on any of these branches.

The branches where all the guesses are correct all produce the exact same value  $\rho$ . So this is a fairly tame version of nondeterminism.

## Back to Immerman-Szelepsényi

15

13

The theorem now follows easily.

For suppose  $\mathcal M$  is some LBA (nondeterministic!) which accepts some CSL L. We would like to build another LBA that accepts  $\varSigma^\star-L$ .

Consider some input  $x\in \Sigma^\ell$  and the usual computation graph  $\mathfrak{C}(\mathcal{M},x)$ . Clearly the size of  $\mathfrak{C}(\mathcal{M},x)$  is bounded by  $n=c^\ell$  for some constant c>1.

Non-acceptance of  $\mathcal M$  now translates into a non-reachability problem for  $\mathfrak C(\mathcal M,x)$ , and we have just seen that this task can be handled by another nondeterministic LBA; done.

# Full Immerman-Szelepsényi

16

We can rephrase the Immerman-Szelepsényi result in terms of space complexity classes:

#### Theorem

For any reasonable function  $s(n) \ge \log n$  we have  $\operatorname{NSPACE}(s(n)) = \operatorname{co-NSPACE}(s(n))$ . In particular  $\mathbb{NL} = \operatorname{co-NL}$  and  $\operatorname{NSPACE}(n) = \operatorname{co-NSPACE}(n)$ .

This follows easily by considering the computation graphs of the corresponding Turing machines.

YABA

17

Yet another Boolean algebra: the context-sensitive languages form a Boolean algebra, just like the regular and decidable ones.

But the following result is somewhat surprising:

#### Theorem

The Boolean algebras of regular, context-sensitive and decidable languages are all isomorphic.

So wrto Boolean operations only, there is no difference between these language classes. The proof requires a bit of lattice theory; we'll skip.

Size Matters

Recall the following  $\ensuremath{\mathrm{PSPACE}}\xspace\text{-complete}$  problem about estimating the size of a power automaton produced by the Rabin-Scott construction. .

 $\begin{array}{lll} \mbox{Problem:} & \mbox{\bf Power Automaton Size} \\ \mbox{Instance:} & \mbox{An NFA } \mathcal{A} \mbox{ and a bound } B. \\ \mbox{Question:} & \mbox{Does pow}(\mathcal{A}) \mbox{ have size at least } \beta? \\ \end{array}$ 

Again by Immerman-Szelepsényi the corresponding problems  $|\mathsf{pow}(\mathcal{A})| \leq \beta$ ,  $|\mathsf{pow}(\mathcal{A})| = \beta$ ,  $|\mathsf{pow}(\mathcal{A})| \neq \beta$  can all be solved by an LBA.

1 LBA and Counting

#### 2 Counting Problems

- 3 Counting Classes
- 4 More Hardness

#### **Polynomially Computable Functions**

20

We are interested in computing functions

$$f: \mathbf{2}^\star o \mathbb{N}$$
 or  $f: \mathbf{2}^\star o \mathbf{2}^\star$ 

#### Definition

The class  $\mathbb{FP}$  is the collection of all functions  $f: \mathbf{2}^* \to \mathbf{2}^*$  that can be computed in polynomial time (by an ordinary deterministic Turing machine).

The intent here is that machine  ${\cal M}$  on input x performs a polynomial time computation and writes the appropriate output in binary on the output tape.

For example, addition and multiplication are in  $\mathbb{FP}$  by the standard algorithms (but exponentiation is not). Here are two examples where a combinatorial problem leads to a polynomial time solvable counting problem.

## Search To Counting

21

Any search problem

Problem: 1

 $\begin{array}{ll} \mbox{Instance:} & \mbox{Some instances } x. \\ \mbox{Solution:} & \mbox{Some solution } z \in \mbox{sol}(x). \end{array}$ 

can always be turned into a counting problem, a special type of function problem:

Problem:  $\#\Pi$ 

 ${\bf Instance:} \quad {\bf Some \ instances} \ x.$ 

Solution: The number of solutions: |sol(x)|.

There is also the associated decision problem

Problem:  $D\Pi$ 

 $\begin{array}{ll} \text{Instance:} & \text{Some instances } x. \\ \text{Question:} & \text{Is } \operatorname{sol}(x) \neq \emptyset? \end{array}$ 

Connections 22

We write  $\#\Pi(x)$  for the number of solutions.

The counting problem is always at least as hard as the associated decision problem:

there is a solution for  $x \iff \#\Pi(x) > 0$ 

So if the decision problem is, say,  $\mathbb{NP}\text{-}\text{complete}$  we should not expect the counting problem to be in  $\mathbb{FP}.$ 

But even if the decision version is trivial,  $\# \varPi$  may be challenging to unmanageable.

And it is not clear a priori what the relationship between  $\varPi$  and  $\#\varPi$  is.

**Spanning Trees** 

23

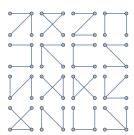
Here is a classical example: given an undirected connected graph  $G=\langle [n],E\rangle$  consider its spanning trees. The decision problem here is quite simple: we can construct a spanning tree using DFS or BFS.

But in the associated counting problem we want to determine the number of  ${\bf all}$  spanning trees.



Yes, the answer is 812,017,791.

Of course, some cases are easy: Cayley has shown that a complete graph on  $\boldsymbol{n}$ points has  $n^{n-2}$  spanning trees.



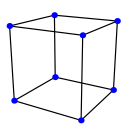
Define the Laplacian of G to be the  $n\times n$  matrix L with entries

$$L(i,j) = \begin{cases} \deg(i) & \text{if } i = j, \\ -1 & \text{if } i \neq j, \ (i,j) \in E, \\ 0 & \text{otherwise}. \end{cases}$$

Thus the Laplacian is the difference D-A of the degree matrix and the adjacency matrix.

This may seem like a rather peculiar construct, but it does have interesting computational properties.

Example: Cube 26



Laplacian:

Kirchhoff's Theorem

**Another Success Story** 

27

#### Theorem

The number of spanning trees in an undirected connected graph  $G=\langle [n],E\rangle$  is

$$\#(SpanTree, G) = \lambda_1 \lambda_2 \dots \lambda_{n-1}/n$$

where the  $\lambda_i$  are the non-zero eigenvalues of the Laplacian of G.

In the cube example above the eigenvalues are  $6,4,4,4,2,2,2,0, \ensuremath{\mathrm{so}}$  so there are 384 spanning trees.

This generalizes Cayley's famous formula for the complete graph (there are  $n^{n-2}$  spanning trees).

Kirchhoff's Theorem, Algorithmically

Around 1960 Kasteleyn discovered an amazing way to calculate the number of perfect matchings in a planar graph.

Of course, the existence of a perfect matching is well-known to be in polynomial time, but it is by no means clear that once can count all such matchings without brute-force enumeration.

As with spanning trees, the solution relies on linear algebra and determinants.

Thus, counting spanning trees and counting perfect matchings in a planar  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ graph are in  $\mathbb{FP}$ .

Unfortunately, it is rather rare that counting problems associated with standard  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ combinatorial problems are solvable in polynomial time.

Here is a better version: the number of spanning trees is  $\#(\mathsf{SpanTree}, G) = \det((L)_{ii})$ 

Here L is the Laplacian, and  $(L)_{ii}$  denotes a cofactor, the submatrix obtained by removing the ith row and ith column. In fact, this is the original version of the theorem.

The version stated above is very elegant, but not particularly attractive

computationally: we can easily compute the characteristic polynomial  $\left|A-Ix\right|$ 

but then we need to compute its roots to get at the eigenvalues (all integers).

Hence we can compute the number of spanning trees in polynomial time,  $\#(\mathsf{SpanTree}, G)$  is in  $\mathbb{FP}$ .

# 2 Counting Problems

#### 3 Counting Classes

4 More Hardness

## **Nondeterministic Counting Machines**

So far we mostly talked about functions computable in deterministic polynomial time (except for counting in Immerman-Szelepsényi). Is there a more systematic way to compute functions using nondeterminism?

Here is a definition that produces good results.

#### Definition

A counting Turing machine (CTM) is a nondeterministic Turing machine  $\mathcal{M}$ , normalized to 2 choices. For any input x, we define the output of  ${\mathcal M}$  on x to be the number of accepting computations of  $\ensuremath{\mathcal{M}}$  on x.

 $\#\mathbf{P}$  is the class of all functions that are computable by a polynomial time CTM in this sense.

#### Quoi? 32

This definition is rather surprising, we would expect the result to be written on a output tape, somehow. Instead we use a nondeterministic acceptor, and count accepting computations from the outside.

The problem is that nondeterministic transducers would produce multiple possible "results." Requiring that all results are the same ruins nondeterminism, so we would need to select one of the many results as the true answer.

One could try to take the  $\min/\max/\text{average}$  or some such, but none of these attempts produce a good theory.

Note that SAT is a great motivation: it is easy to build a nondeterministic machine that counts the number of satisfying truth assignments in this sense: first guess the assignment, then verify correctness.

#### **Examples**

33

31

We have reasonable closure properties: e.g., if f and g are in  $\#\mathbf{P}$  then so is

To see this, build a machine  ${\mathcal M}$  that adds one more nondeterministic step that picks either the machine  $\mathcal{M}_f$  for f or the machine  $\mathcal{M}_g$  for g.

Clearly  $\#_{\mathcal{M}}(x) = \#_{\mathcal{M}_f}(x) + \#_{\mathcal{M}_g}(x)$ .

#### Exercise

How would you handle the product  $f \cdot g$ ?

#### Exercise

Find some other closure properties of the class of #P functions.

#### Witness Version

**Example: Satisfiability** 

35

Recall that  $\mathbb{NP}$  can be defined either in terms of nondeterministic polynomial machines, or in terms of projections on polynomial relations. The same applies

## Definition

A polynomial time decidable relation R(z,x) is polynomially balanced if there is some polynomial p such that R(z,x) implies  $|z| \leq p(|x|)$ .

It is easy to check that #P is the class of all counting problems associated with polynomially balanced relations R: we need to compute

$$f(x) = |\{ z \mid R(z, x) \}|$$

Consider SAT, satisfiability of Boolean formulae. Here is the counting version.

Problem: **#Satisfiability** 

Instance: A Boolean formula in CNF.

Solution: The number of satisfying truth assignments.

It is straightforward to construct a polynomial time CTM that counts the number of satisfying truth assignments of a given formula: guess an assignment, and verify that the assignment is a model of the formula.

So if  $\#\mathsf{SAT}$  is in  $\mathbb{FP}$  then  $\mathbb{P}=\mathbb{NP}.$ 

This is no big surprise, a hard decision problem will produce hard counting

Let's pin down more carefully what we mean by hard counting.

In order to obtain a notion of hardness we need to define appropriate reductions. Here we return to polynomial time Turing reductions.

#### Definition

A counting problem is #P-hard if there is a polynomial time Turing reduction from any other problem in #P to it. If the problem is also in #P it is said to be #P-complete.

Note that we are dealing with two function problems here, we want to compute  $f: \mathbf{2}^\star \to \mathbf{2}^\star$  given  $g: \mathbf{2}^\star \to \mathbf{2}^\star$ .

A polynomial time Turing machine can evaluate g(z) for various values of z and use the results to compute f(x).

It follows that if any  $\#\mathbf{P}$ -hard problem can be solved in deterministic polynomial time the whole class can be so solved.

In practice, there is another more restrictive notion of reduction that seems to apply to all interesting counting problems.

#### Definition

A parsimonious transformation from a problem X to a problem Y is given by a polynomial time computable function f such that #X(x)=#Y(f(x)).

In other words, a parsimonious transformation preserves the number of solutions when translating instances of one search problem into another.

Of course, a parsimonious reduction is a special case of a polynomial time Turing reduction: there is only one query and it produces the final result.

As it turns out, many of the polynomial reductions in the study of  $\mathbb{NP}$  problems naturally translate into parsimonious transformations.

#### **Example: Satisfiability**

38

Theorem #SAT is #P-complete.

#### Proof.

This argument is similar to the Levin-Cook theorem: we can translate the computations of a polynomial time counting Turing machine into satisfying truth assignments of a suitable Boolean formula.

It is entirely natural to construct the formula in a way that makes the reduction parsimonious: the number of computations corresponds exactly to the number satisfying truth assignments.

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#### **Counting Cycles**

20

Let #CYCLE be the problem of counting all simple cycles in a directed graph. Of course, the decision version here is trivially solvable in linear time.

#### Theorem

If  $\#\mathrm{CYCLE}$  has a polynomial time solution then  $\mathbb{P}=\mathbb{NP}.$ 

#### Proof

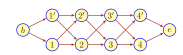
We will show how to check for Hamiltonian cycles: given a ugraph G on n points we construct a digraph H such that G is Hamiltonian iff H has at least  $n^{n^2}$  simple cycles.

Proof, Contd

Parsimonious Problems

41

Replace every edge of  ${\cal G}$  by the gadget shown below:



The gadget has depth m+1 where  $m=\lceil n\log n \rceil$ ; hence there are  $2^m$  paths from begin to exit. Hence a simple cycle of length  $\ell$  in G yields  $(2^m)^\ell$  simple cycles in H.

If G is Hamiltonian then H has at least  $(2^m)^n \ge n^{n^2}$  cycles.

If not, then this cycle count is at most  $(2^m)^{n-1} \cdot n^{n-1} \le n^{(n+1)(n-1)} < n^{n^2}$ .

So we have:

#VC is #P-complete.

cover of a certain size.

Theorem

#HAMCYC is #P-complete.

Parsimonious reductions are quite common; in fact it takes a bit of effort to produce non-parsimonious ones.

A closer look at the reductions we gave from 3SAT to Vertex Cover, and from there to Hamiltonian Cycle reveals that all these reductions are parsimonious: for example, a satisfying truth assignment correspond precisely to one vertex  $\frac{1}{2}$ 

It is unsurprising that  $\mathbb{NP}\text{-}\text{complete}$  problems should give rise to  $\#\mathbf{P}\text{-}\text{hard}$  counting problems.

However, there are examples of problems whose decision version is polynomial time, but whose counting version nonetheless is #P-hard.

The  $\operatorname{\mathbf{permanent}}$  of an n by n matrix A is defined by

$$\mathrm{perm}(A) = \sum_{\sigma} \prod_i A(i,\sigma(i))$$

where  $\sigma$  ranges over all permutations of [n].

So the permanent differs from the determinant only in that the sign of the permutation is missing.

Theorem (L. Valiant 1979)

Computation of the permanent of an integer matrix is #P-complete. The problem remains #P-complete even when the matrix is binary.

The corresponding decision problem is to check for the existence of a permutation  $\sigma$  such that  $\prod_i A(i,\sigma(i))=1,$  i.e., such that  $A(i,\sigma(i))=1$  for all i. But that is equivalent to determining the existence of a perfect matching in a bipartite graph, a problem well-known to be in  $\mathbb{P}.$ 

Also note that the rather similar problem of computing the determinant of  ${\cal A}$  is easily solved in cubic time (there are asymptotically better methods).

#### **Counting Witnesses**

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We can try to define a class of decision problems that correspond nicely to the  $\#\mathbf{P}$  problems: count the number of witnesses in the associated polynomially bounded relation.

#### Definition

A language L is in  ${\Bbb PP}$  if there is a polynomially bounded relation R (via polynomial p) such that

$$x \in L \iff \#(w \bigm| R(x,w)) \geq 1/2 \cdot 2^{p(|x|)}$$

So we require lots of witnesses, see the discussion of probabilistic classes.

One can think of  $\mathbb{PP}$  as having to compute the most significant digit of a function in  $\#\mathbf{P}.$ 

Collapse

46

Theorem

 $\mathbb{P} = \mathbb{PP}$  if, and only if,  $\mathbb{FP} = \#\mathbf{P}$ .

Proof.

The hard part is  $\mathbb{P}=\mathbb{PP}$  implies  $\mathbb{FP}=\#\mathbf{P}.$ 

Consider  $f\in \#\mathbf{P}$ , so there is a polynomial time Turing machine  $\mathcal M$  such that  $f(x)=\#_{\mathcal M}(x)$ , the number of strings  $w\in \mathbf{2}^{p(|x|)}$  such that  $\mathcal M(x,w)$  accepts, p some polynomial.

For two TMs  $\mathcal{M}_0$  and  $\mathcal{M}_1$  write  $\mathcal{M}_0\oplus\mathcal{M}_1$  for the machine that on witness aw returns  $\mathcal{M}_a(x,w)$ .

So we add one bit to the witness, which determines which machine to use and  $\#_{\mathcal{M}_0 \oplus \mathcal{M}_1}(x) = \#_{\mathcal{M}_0}(x) + \#_{\mathcal{M}_1}(x)$ .

#### Proof, Contd

46

It is trivial to construct a machine  $C_\beta$  that, on input x,w checks if  $w<\beta$ . Clearly  $\#_{C_\beta}(x)=\beta$ .

Now assume  $\mathbb{P}=\mathbb{PP}.$  But then we can check in polynomial time whether

$$\#_{C_{\beta} \oplus \mathcal{M}}(x) = \beta + \#_{\mathcal{M}}(x) \ge 2^m$$

where m = p(|x|) is the witness length for  $\mathcal{M}$ .

So we can compute  $\#_{\mathcal{M}}(x)$  by binary search: find the least  $\beta \leq 2^m$  so that the last inequality holds.

- 1 LBA and Counting
- 2 Counting Problems
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More Problems

Valiant established the #P-hardness of a number of other problems.

# Minimal Vertex Cover Problem: Instance: An undirected graph G.

The number of minimal vertex covers. Solution:

Problem: # Maximal Clique An undirected graph G. Instance:

The number of maximum cliques. Solution:

The hardness of counting minimal vertex covers and maximal cliques is fairly obvious: the corresponding decision problems are  $\mathbb{NP}\text{-hard}$  after all.

#### How About These Two?

Problem: Monotone 2-Satisfiability A monotone formula in 2-CNF. Instance:

The number of satisfying truth assign-Solution:

ments.

# Perfect Matching Problem: Instance: A bipartite graph G.

The number of perfect matchings. Solution:

Might seem fairly easy. Alas . . .

#### Surprise

Recall that a monotone Boolean formula in 2-CNF has the form

 $\varphi = (u_1 \vee v_1) \wedge (u_2 \vee v_2) \wedge \ldots \wedge (u_s \vee v_s)$ 

where all the  $u_i$  and  $v_i$  are variables from some set  $\{x_1, x_2, \dots, x_r\}$ . They are not negated. All these formulae are trivially satisfiable; it's only the counting part that is difficult.

Finding a perfect matching in a bipartite graph is also easy (though harder than monotone 2-SAT). Again, counting is the difficult part.

Still, both these counting problems are #P-hard.

#### **Example: Network Reliability**

51

There is a large group of problems dealing with network reliability: a network is represented by a (directed or undirected) graph and one would like to understand how the network behaves under failures. There are two basic

- Edge failure: an edge disappears from the graph.
- Vertex failure: a node disappears from the graph, together with all incident edges.

The problem is that these events occur at random and one would like to understand how the quality of the networks is degraded by such random events.

#### Measuring Reliability

It is far from clear exactly what properties of a network one should be interested in from a a reliability perspective. Here are some ideas:

- connectivity
- $\bullet$  connectivity between s and t
- number of components

For example, given a fixed pair of nodes s and t we would like to make sure that there is at least one path from s to t after failures have occurred.

Or we would like the number of connected components after failure to be small.

#### Measuring Reliability Means Counting

But this is all closely related to counting.

For example, if the number of paths from  $\boldsymbol{s}$  to t is large we would expect a robust network.

Of course, reality is more complicated. For example, if all the paths pass through the same node there is a problem.

Here is one concrete example: Suppose edges fail independently with probability p (nodes don't fail). We have a set  $K \subseteq V$  of special vertices (so-called terminals, nodes of particular importance).

The K-terminal reliability  $R_k(G)$  is the probability that after failure there is a connected subgraph H of G such that  $K\subseteq H$  and all edges in H are operational.

We can compute K-terminal reliability as follows:

$$R_K(G) = \sum_{i=1}^{e} S_i(G, K) p^{e-i} (1-p)^i,$$

where  $S_i(G,K)$  is the number of subgraphs H of G such that H contains i edges and all points of K lie in a single component of H; e is the total number of edges.

So all we need to do is compute  $S_i(G, K)$ .

Actually, that is not just sufficient, it is essentially also necessary: given the polynomial we can compute its coefficients in time polynomial in the number of terms, the size of coefficients and the size of the largest coefficient (which is  $2^n$  here).

Here is a different model: edges do not fail but nodes do, independently of each other (of course, they knock out adjacent edges).

The residual node connectedness reliability  $R_G$  of G is the likelihood that, after failure, the remaining graph is still connected.

Again we can write the reliability in terms of a polynomial:

$$R_G(p) = \sum_{k=0}^{n} S_k(G) p^{n-k} (1-p)^k,$$

Here  $S_k(G)$  is the number of connected k-node subgraphs of G. Yet another counting problem.

## **Counting Connected Subgraphs**

56

To simplify matters a bit let

$$S(G) = \sum_{k=0}^{n} S_k(G)$$

Note that  $S(G)=2^n\,R_G(1/2)$ , so we are still dealing with reliability.

How bad is it to compute S(G)?

A split graph is a graph where the vertex set is partitioned into  $V=I\cup C$ , I is an independent set and C a clique.

Theorem (KS 1991)

It is  $\#\mathbf{P}$ -complete to compute S(G) for split graphs G.

Proof

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We will produce a reduction from Monotone 2-SAT.

Consider a Boolean formula  $\varPhi$  in 2-CNF with variables  $x_1,\dots,x_r$  and clauses  $C_1,\dots,C_s$  .

We may safely assume that every variable occurs in at least one clause.

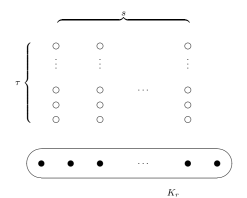
For any  $\tau \geq 1$  we now define a graph  $G^{\tau}$  associated with formula  $\Phi$  as follows:  $G^{\tau}$  has vertices  $x_i,\ i=1,\ldots,r$ , and  $C^i_j,\ j=1,\ldots,s,\ i=1,\ldots,\tau$  corresponding to the variables and clauses of  $\Phi$ , respectively.

Each clause is represented  $\tau$  times. There is an edge from  $x_k$  to  $C^i_j$  (for all  $i \leq \tau$ ) if and only if variable  $x_k$  occurs in clause  $C_j$ .

Furthermore, there are edges that make  $X = \{x_1, \dots, x_r\}$  into a clique.

Thus  $G^{\tau}$  is a split graph.

The Split Graph 55



Proof, Contd

59

Let us define the weight of a truth assignment  $\alpha:X\to \mathbf{2}$  to be

Also let  $T_k$  be the number of satisfying truth assignments of weight k,  $k=0,\ldots,s$  .

Note that there is a natural class  $\mathcal{C}_{\alpha}$  of connected subgraphs associated with every truth assignment  $\alpha$  of weight at least 1. C in  $\mathcal{C}_{\alpha}$  has the form  $C=X_{\alpha}\cup S$ , where  $X_{\alpha}=\{\,x\in X\mid \alpha(x)=1\,\}$  and S is an arbitrary subset of  $\{\,C_{j}^{i}\mid \alpha \text{ satisfies clause } j,i=1,\ldots,\tau\,\}$ .

For the sake of completeness define  $\mathcal{C}_\emptyset=\set{\{C_j^i\}\mid j=1,\ldots,s,i=1,\ldots,\tau}$ , where  $\emptyset$  denotes the trivial truth assignment of weight 0.

Proof, Contd 60

Observe that all these classes are disjoint.

Furthermore,  $\mathcal{C}_{\alpha}$  has cardinality  $2^{\tau \, w(\alpha)}$  for all  $\alpha \neq \emptyset$ . It is easy to verify that every connected subgraph of  $G^{\tau}$  belongs to one of these classes.

Consequently, we have

$$S(G^{\tau}) = s\tau + \sum_{1 \le k \le s} T_k 2^{\tau k}.$$

Plainly, the right-hand side is essentially a polynomial of degree  $\boldsymbol{s}$  with coefficients  $T_k.$ 

By choosing s+1 values of  $\boldsymbol{\tau}$  we can thus compute the coefficients in polynomial time.

But  $T_s$  is the number of satisfying truth assignments of  $\varPhi$  and we are done.