An adversary means opposition and competition, but not having an adversary means grief and loneliness.

- Zhuangzi (Chuang-tsu) c. 300 BC

It is possible that the operator could be hit by an asteroid and your \$20 could fall off his cardboard box and land on the ground, and while you were picking it up, \$5 could blow into your hand. You therefore could win \$5 by a simple twist of fate.

— Penn Jillette, explaining how to win at Three-Card Monte (1999)

29 Adversary Arguments

29.1 Three-Card Monte

Until Times Square was turned into a glitzy sanitized tourist trap, you could often find dealers stealing tourists' money using a game called "Three Card Monte" or "Spot the Lady". The dealer show the tourist three cards, say the Queen of Hearts, the two of spades, and three of clubs. The dealer shuffles the cards face down on a table (usually slowly enough that the tourist can follow the Queen), and then asks the tourist to bet on which card is the Queen. In principle, the tourist's odds of winning are at least one in three, more if the tourist was carefully watching the movement of the cards.

In practice, however, the tourist *never* wins, because the dealer cheats. The dealer actually holds at least *four* cards; before he even starts shuffling the cards, the dealer palms the queen or sticks it up his sleeve. No matter what card the tourist bets on, the dealer turns over a black card (which might be the two of clubs, but most tourists won't notice that wasn't one o the original cards). If the tourist gives up, the dealer slides the queen under one of the cards and turns it over, showing the tourist 'where the queen was all along'. If the dealer is really good, the tourist won't see the dealer changing the cards and will think maybe the queen *was* there all along and he just wasn't smart enough to figure that out. As long as the dealer doesn't reveal all the black cards at once, the tourist has no way to prove that the dealer cheated!

29.2 *n*-Card Monte

Now let's consider a similar game, but with an algorithm acting as the tourist and with bits instead of cards. Suppose we have an array of *n* bits and we want to determine if any of them is a 1. Obviously we can figure this out by just looking at every bit, but can we do better? Is there maybe some complicated tricky algorithm to answer the question "Any ones?" without looking at every bit? Well, of course not, but how do we prove it?

The simplest proof technique is called an *adversary* argument. The idea is that an all-powerful malicious adversary (the dealer) *pretends* to choose an input for the algorithm (the tourist). When the algorithm wants looks at a bit (a card), the adversary sets that bit to whatever value will make the algorithm do the most work. If the algorithm does not look at enough bits before terminating, then there will be several different inputs, each consistent with the bits already seen,

¹Even if the dealer is a sloppy magician, he'll cheat anyway. The dealer is almost always surrounded by shills; these are the "tourists" who look like they're actually winning, who turn over cards when the dealer "isn't looking", who casually mention how easy the game is to win, and so on. The shills physically protect the dealer from any angry tourists who notice the dealer cheating, and shake down any tourists who refuse to pay after making a bet. Really, you *cannot* win this game, *ever*.

the should result in different outputs. Whatever the algorithm outputs, the adversary can 'reveal' an input that is has all the examined bits but contradicts the algorithm's output, and then claim that that was the input that he was using all along. Since the only information the algorithm has is the set of bits it examined, the algorithm cannot distinguish between a malicious adversary and an honest user who actually chooses an input in advance and answers all queries truthfully.

For the *n*-card monte problem, the adversary originally pretends that the input array is all zeros—whenever the algorithm looks at a bit, it sees a 0. Now suppose the algorithms stops before looking at all three bits. If the algorithm says 'No, there's no 1,' the adversary changes one of the unexamined bits to a 1 and shows the algorithm that it's wrong. If the algorithm says 'Yes, there's a 1,' the adversary reveals the array of zeros and again proves the algorithm wrong. Either way, the algorithm cannot tell that the adversary has cheated.

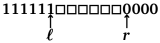
One absolutely crucial feature of this argument is that *the adversary makes absolutely* **no** assumptions about the algorithm. The adversary strategy can't depend on some predetermined order of examining bits, and it doesn't care about anything the algorithm might or might not do when it's not looking at bits. *Any* algorithm that doesn't examine every bit falls victim to the adversary.

29.3 Finding Patterns in Bit Strings

Let's make the problem a little more complicated. Suppose we're given an array of n bits and we want to know if it contains the substring 01, a zero followed immediately by a one. Can we answer this question without looking at every bit?

It turns out that if n is odd, we *don't* have to look at all the bits. First we look the bits in every even position: $B[2], B[4], \ldots, B[n-1]$. If we see B[i] = 0 and B[j] = 1 for any i < j, then we know the pattern 01 is in there somewhere—starting at the last 0 before B[j]—so we can stop without looking at any more bits. If we see only 1s followed by 0s, we don't have to look at the bit between the last 0 and the first 1. If every even bit is a 0, we don't have to look at B[1], and if every even bit is a 1, we don't have to look at B[n]. In the worst case, our algorithm looks at only n-1 of the n bits.

But what if n is even? In that case, we can use the following adversary strategy to show that any algorithm *does* have to look at every bit. The adversary will attempt to produce an 'input' string B without the substring 01; all such strings have the form 11...100...0. The adversary maintains two indices ℓ and r and pretends that the prefix $B[1..\ell]$ contains only 1s and the suffix B[r..n] contains only 0s. Initially $\ell = 0$ and r = n + 1.



What the adversary is thinking; □ represents an unknown bit.

The adversary maintains the invariant that $r-\ell$, the length of the undecided portion of the 'input' string, is even. When the algorithm looks at a bit between ℓ and r, the adversary chooses whichever value preserves the parity of the intermediate chunk of the array, and then moves either ℓ or r. Specifically, here's what the adversary does when the algorithm examines bit B[i]. (Note that I'm specifying the adversary strategy as an algorithm!)

```
\begin{aligned} & \frac{\text{HIDEO1}(i):}{\text{if } i \leq \ell} \\ & B[i] \leftarrow 1 \\ & \text{else if } i \geq r \\ & B[i] \leftarrow 0 \\ & \text{else if } i - \ell \text{ is even} \\ & B[i] \leftarrow 0 \\ & r \leftarrow i \\ & \text{else} \\ & B[i] \leftarrow 1 \\ & \ell \leftarrow i \end{aligned}
```

It's fairly easy to prove that this strategy forces the algorithm to examine every bit. If the algorithm doesn't look at every bit to the right of r, the adversary could replace some unexamined bit with a 1. Similarly, if the algorithm doesn't look at every bit to the left of ℓ , the adversary could replace some unexamined bit with a zero. Finally, if there are any unexamined bits between ℓ and r, there must be at least two such bits (since $r-\ell$ is always even) and the adversary can put a 01 in the gap.

In general, we say that a bit pattern is *evasive* if we have to look at every bit to decide if a string of n bits contains the pattern. So the pattern 1 is evasive for all n, and the pattern 01 is evasive if and only if n is even. It turns out that the *only* patterns that are evasive for *all* values of n are the one-bit patterns 0 and 1.

29.4 Evasive Graph Properties

Another class of problems for which adversary arguments give good lower bounds is graph problems where the graph is represented by an adjacency matrix, rather than an adjacency list. Recall that the adjacency matrix of an undirected n-vertex graph G = (V, E) is an $n \times n$ matrix A, where $A[i,j] = [(i,j) \in E]$. We are interested in deciding whether an undirected graph has or does not have a certain *property*. For example, is the input graph connected? Acyclic? Planar? Complete? A tree? We call a graph property *evasive* if we have to look look at all $\binom{n}{2}$ entries in the adjacency matrix to decide whether a graph has that property.

An obvious example of an evasive graph property is *emptiness*: Does the graph have any edges at all? We can show that emptiness is evasive using the following simple adversary strategy. The adversary maintains *two* graphs E and G. E is just the empty graph with n vertices. Initially G is the complete graph on n vertices. Whenever the algorithm asks about an edge, the adversary removes that edge from G (unless it's already gone) and answers 'no'. If the algorithm terminates without examining every edge, then G is not empty. Since both G and E are consistent with all the adversary's answers, the algorithm must give the wrong answer for one of the two graphs.

29.5 Connectedness Is Evasive

Now let me give a more complicated example, *connectedness*. Once again, the adversary maintains two graphs, Y and M ('yes' and 'maybe'). Y contains all the edges that the algorithm knows are definitely in the input graph. M contains all the edges that the algorithm thinks might be in the input graph, or in other words, all the edges of Y plus all the unexamined edges. Initially, Y is empty and M is complete.

Here's the strategy that adversary follows when the adversary asks whether the input graph contains the edge e. I'll assume that whenever an algorithm examines an edge, it's in M but not in Y; in other words, algorithms never ask about the same edge more than once.

```
HIDECONNECTEDNESS(e):

if M \setminus \{e\} is connected

remove (i, j) from M

return 0

else

add e to Y

return 1
```

Notice that the graphs *Y* and *M* are both consistent with the adversary's answers at all times. The adversary strategy maintains a few other simple invariants.

- Y is a subgraph of M. This is obvious.
- *M* is connected. This is also obvious.
- If *M* has a cycle, none of its edges are in *Y*. If *M* has a cycle, then deleting any edge in that cycle leaves *M* connected.
- Y is acyclic. This follows directly from the previous invariant.
- If $Y \neq M$, then Y is disconnected. The only connected acyclic graph is a tree. Suppose Y is a tree and some edge e is in M but not in Y. Then there is a cycle in M that contains e, all of whose other edges are in Y. This violated our third invariant.

We can also think about the adversary strategy in terms of minimum spanning trees. Recall the anti-Kruskal algorithm for computing the *maximum* spanning tree of a graph: Consider the edges one at a time in increasing order of length. If removing an edge would disconnect the graph, declare it part of the spanning tree (by adding it to Y); otherwise, throw it away (by removing it from M). If the algorithm examines all $\binom{n}{2}$ possible edges, then Y and M are both equal to the maximum spanning tree of the complete n-vertex graph, where the weight of an edge is the time when the algorithm asked about it.

Now, if an algorithm terminates before examining all $\binom{n}{2}$ edges, then there is at least one edge in M that is not in Y. Since the algorithm cannot distinguish between M and Y, even though M is connected and Y is not, the algorithm cannot possibly give the correct output for both graphs. Thus, in order to be correct, any algorithm must examine every edge—Connectedness is evasive!

29.6 An Evasive Conjecture

A graph property is *nontrivial* is there is at least one graph with the property and at least one graph without the property. (The only trivial properties are 'Yes' and 'No'.) A graph property is *monotone* if it is closed under taking subgraphs — if *G* has the property, then any subgraph of *G* has the property. For example, emptiness, planarity, acyclicity, and *non*-connectedness are monotone. The properties of being a tree and of having a vertex of degree 3 are not monotone.

Conjecture 1 (Aanderraa, Karp, and Rosenberg). *Every nontrivial monotone property of n-vertex graphs is evasive.*

The Aanderraa-Karp-Rosenberg conjecture has been proven when $n = p^e$ for some prime p and positive integer exponent e—the proof uses some interesting results from algebraic topology²—but it is still open for other values of n.

²Let Δ be a contractible simplicial complex whose automorphism group Aut(Δ) is vertex-transitive, and let Γ be a vertex-transitive subgroup of Aut(Δ). If there are normal subgroups $\Gamma_1 \lhd \Gamma_2 \lhd \Gamma$ such that $|\Gamma_1| = p^{\alpha}$ for some prime p and integer α , $|\Gamma/\Gamma_2| = q^{\beta}$ for some prime q and integer β , and Γ_2/Γ_1 is cyclic, then Δ is a simplex. No, this will not be on the final exam.

- (c) Prove that the bit pattern 11 is evasive if and only if $n \mod 3 = 1$.
- *(d) Prove that the bit pattern 111 is evasive if and only if $n \mod 4 = 0$ or 3.
- 2. Suppose we are given the adjacency matrix of a *directed* graph G with n vertices. Describe an algorithm that determines whether G has a sink by probing only O(n) bits in the input matrix. A sink is a vertex that has an incoming edge from every other vertex, but no outgoing edges.
- *3. A *scorpion* is an undirected graph with three special vertices: the *sting*, the *tail*, and the *body*. The sting is connected only to the tail; the tail is connected only to the sting and the body; and the body is connected to every vertex except the sting. The rest of the vertices (the head, eyes, legs, antennae, teeth, gills, flippers, wheels, etc.) can be connected arbitrarily. Describe an algorithm that determines whether a given n-vertex graph is a scorpion by probing only O(n) entries in the adjacency matrix.
- 4. Prove using an adversary argument that acyclicity is an evasive graph property. [Hint: Kruskal.]
- 5. Prove that finding the second largest element in an n-element array requires *exactly* $n-2+\lceil \lg n \rceil$ comparisons in the worst case. Prove the upper bound by describing and analyzing an algorithm; prove the lower bound using an adversary argument.
- 6. Let T be a perfect ternary tree where every leaf has depth ℓ . Suppose each of the 3^{ℓ} leaves of T is labeled with a bit, either 0 or 1, and each internal node is labeled with a bit that agrees with the *majority* of its children.
 - (a) Prove that any deterministic algorithm that determines the label of the root must examine all 3^{ℓ} leaf bits in the worst case.
 - (b) Describe and analyze a *randomized* algorithm that determines the root label, such that the expected number of leaves examined is $o(3^{\ell})$. (You may want to review the notes on randomized algorithms.)
- *7. UIUC has just finished constructing the new Reingold Building, the tallest dormitory on campus. In order to determine how much insurance to buy, the university administration needs to determine the highest safe floor in the building. A floor is consdered *safe* if a drunk student an egg can fall from a window on that floor and land without breaking; if the egg breaks, the floor is considered *unsafe*. Any floor that is higher than an unsafe floor is also considered unsafe. The only way to determine whether a floor is safe is to drop an egg from a window on that floor.

You would like to find the lowest unsafe floor L by performing as few tests as possible; unfortunately, you have only a very limited supply of eggs.

(a) Prove that if you have only one egg, you can find the lowest unsafe floor with *L* tests. [Hint: Yes, this is trivial.]

- (b) Prove that if you have only one egg, you must perform at least *L* tests in the worst case. In other words, prove that your algorithm from part (a) is optimal. [Hint: Use an adversary argument.]
- (c) Describe an algorithm to find the lowest unsafe floor using two eggs and only $O(\sqrt{L})$ tests. [Hint: Ideally, each egg should be dropped the same number of times. How many floors can you test with n drops?]
- (d) Prove that if you start with two eggs, you must perform at least $\Omega(\sqrt{L})$ tests in the worst case. In other words, prove that your algorithm from part (c) is optimal.
- *(e) Describe an algorithm to find the lowest unsafe floor using k eggs, using as few tests as possible, and prove your algorithm is optimal for all values of k.