Chapter 14

Big-O

This chapter covers asymptotic analysis of function growth and big-O notation.

14.1 Running times of programs

An important aspect of designing a computer programs is figuring out how well it runs, in a range of likely situations. Designers need to estimate how fast it will run, how much memory it will require, how reliable it will be, and so forth. In this class, we'll concentrate on speed issues.

Designers for certain small platforms sometimes develop very detailed models of running time, because this is critical for making complex applications work with limited resources. E.g. making God of War run on your Iphone. However, such programming design is increasingly rare, because computers are getting fast enough to run most programs without hand optimization.

More typically, the designer has to analyze the behavior of a large C or Java program. It's not feasible to figure out exactly how long such a program will take. The transformation from standard programming languages to machine code is way too complicated. Only rare programmers have a clear grasp of what happens within the C or Java compiler. Moreover, a very detailed analysis for one computer system won't translate to another pro-

gramming language, another hardware platform, or a computer purchased a couple years in the future. It's more useful to develop an analysis that abstracts away from unimportant details, so that it will be portable and durable.

This abstraction process has two key components:

- Ignore multiplicative constants
- Ignore behavior on small inputs, concentrating on how well programs handle large inputs. (Aka asymptotic analysis.)

Multiplicative constants are extremely sensitive to details of the implementation, hardware platform, etc.

Behavior on small inputs is ignored, because programs typically run fast enough on small test cases. Or will do so soon, as computers become faster and faster. Hard-to-address problems more often arise when a program's use expands to larger examples. For example, a small database program developed for a community college might have trouble coping if deployed to handle (say) all registration records for U. Illinois.

14.2 Function growth: the ideas

So, suppose that you model the running time of a program as a function F(n), where n is some measure of the size of the input problem. E.g. n might be the number of entries in a database application. For a numerical program, n might be the magnitude or the number of digits in an input number. Then, to compare the running times of two programs, we need to compare the growth rates of the two running time functions.

So, suppose we have two functions f and g, whose inputs and outputs are real numbers. Which one has "bigger outputs"?

Suppose that f(x) = x and $g(x) = x^2$. For small positive inputs, x^2 is smaller. For the input 1, they have the same value, and then g gets bigger and rapidly diverges to become much larger than f. We'd like to say that g is "bigger," because it has bigger outputs for large inputs.

Because we are only interested in the running times of algorithms, we'll only consider behavior on positive inputs. And we'll only worry about functions whose output values are positive, or whose output values become positive as the input value gets big, e.g. the log function.

Because we don't care about constant multipliers, we'll consider functions such as $3x^2$, $47x^2$, and $0.03x^2$ to all grow at the same rate. Similarly, functions such as 3x, 47x, and 0.03x will be treated as growing at the same, slower, rate. The functions in each group don't all have the same slope, but their graphs have the same shape as they head off towards infinity. That's the right level of approximation for analyzing most computer programs.

Finally, when a function is the sum of faster and slower-growing terms, we'll only be interested in the faster-growing term. For example, $0.3x^2 + 7x + 105$ will be treated as equivalent to x^2 . As the input x gets large, the behavior of the function is dominated by the term with the fastest growth (the first term in this case).

14.3 Primitive functions

Let's look at some basic functions and try to put them into growth order. We're looking for relationships of the form $f(x) \leq g(x)$. But since we only care about behavior on large inputs, these relationships will only work for inputs x starting at some lower bound k.

It should be obvious that any constant function grows more slowly than a linear function (i.e. because a constant function doesn't grow!). For large enough numbers, a linear polynomial grows more slowly than a quadratic and a third-order polynomial grows faster than a quadratic.

You're probably familiar with how fast exponentials grow. There's a famous story about a judge imposing a doubling-fine on a borough of New York, for ignoring the judge's orders. It took the borough officials a few days to realize that this was serious bad news, at which point a settlement was reached. Specifically, $n^2 < 2^n$ for any integer $n \ge 4$. And, in general, for any exponent k, you can show that $n^k < 2^n$ for any n above some suitable lower bound. We'll prove these results only for integer inputs, but they can be generalized to real inputs intermediate between these integer values.

Less obviously, $2^n \le n!$ for every integer $n \ge 4$. This is true because 2^n and n! are each the product of n terms. For 2^n , they are all 2. For n! they are the first n integers, and all but the first two of these are bigger than 2.

So, 2^n grows faster than any polynomial in n, and n! grows yet faster. If we use 1 as our sample constant function, we can summarize these facts as:

$$1 \prec n \prec n^2 \prec n^3 \ldots \prec 2^n \prec n!$$

I've used curly \prec because this ordering isn't standard algebraic \leq . The ordering only works when n is large enough.

For the purpose of designing computer programs, only the first three of these running times are actually good news. Third-order polynomials already grow too fast for most applications, if you expect inputs of non-trivial size. Exponential algorithms are only worth running on extremely tiny inputs, and are frequently replaced by faster algorithms (e.g. using statistical sampling) that return approximate results.

Now, let's look at slow-growing functions, i.e. functions that might be the running times of efficient programs. We'll see that algorithms for finding entries in large datasets often have running times proportional to $\log n$. If you draw the log function and ignore its strange values for inputs smaller than 1, you'll see that it grows, but much more slowly than n.

Algorithms for sorting a list of numbers have running times that grow like $n \log n$. If n is large enough, $1 < \log n < n$. So $n < n \log n < n^2$. We can summarize these relationships as:

$$1 \prec \log n \prec n \prec n \log n \prec n^2$$

It's well worth memorizing the relative orderings of these basic functions, since you'll see them again and again in this and future CS classes.

14.4 Proving a primitive function relationship

Let's see how to pin down the formal details of one ordering between primitive functions, using induction. I claimed above that:

Claim 50 For every positive integer $n \ge 4$, $2^n < n!$.

In this claim, the proposition P(n) is $2^n < n!$. So an outline of our inductive proof looks like:

Proof: Suppose that n is an integer and $n \ge 4$. We'll prove that $2^n < n!$ using induction on n.

Base: n = 4. [show that the formula works for n = 4]

Induction: Suppose that $2^n < n!$ holds for n = 4, 5, ..., k. That is, suppose that we have an integer $k \ge 4$ such that $2^k < k!$. We need to show that the claim holds for n = k + 1, i.e. that $2^{k+1} < (k+1)!$.

When working with inequalities, the required algebra is often far from obvious. So, it's especially important to write down your inductive hypothesis and the conclusion of your inductive step. You can then work from both ends to fill in the gap in the middle of the proof.

Proof: Suppose that n is an integer and $n \ge 4$. We'll prove that $2^n < n!$ using induction on n.

Base: n=4. In this case $2^n=2^4=16$. Also $n!=1\cdot 2\cdot 3\cdot 4=24$. Since 16<24, the formula holds for n=4.

Induction: Suppose that $2^n < n!$ holds for n = 4, 5, ..., k. That is, suppose that we have an integer $k \ge 4$ such that $2^k < k!$. We need to show that $2^{k+1} < (k+1)!$.

 $2^{k+1} = 2 \cdot 2^k$. By the inductive hypothesis, $2^k < k!$, so $2 \cdot 2^k < 2 \cdot k!$. Since $k \ge 4$, 2 < k+1. So $2 \cdot k! < (k+1) \cdot k! = (k+1)!$.

Putting these equations together, we find that $2^{k+1} < (k+1)!$, which is what we needed to show.

Induction can be used to establish similar relationships between other pairs of primitive functions, e.g. n^2 and 2^n .

14.5 The formal definition

Our formal definition needs to include provisions for both lower bounds and possible constant multipliers. Suppose that f and g are functions whose domain and co-domain are subsets of the real numbers. Then f(x) is O(g(x)) (read "big-O of g) if and only if

There are positive real numbers c and k such that $0 \le f(x) \le cg(x)$ for every $x \ge k$.

The constant c in the equation models the fact that we don't care about multiplicative constants in comparing functions. The restriction that the equation only holds for $x \geq k$ models the fact that we don't care about the behavior of the functions on small input values.

So, for example, $3x^2$ is $O(2^x)$. But $3x^2$ is not O(x). The big-O relationship also holds when the two functions grow at the same rate, e.g. $3x^2$ is $O(x^2)$. So the big-O relationship is like \leq on real numbers, not like <.

When g(x) is O(f(x)) and f(x) is O(g(x)), then f(x) and g(x) must grow at the same rate. In this case, we say that f(x) is $\Theta(g(x))$ (and also g(x) is $\Theta(f(x))$).

Big-O is a partial order on the set of all functions from the reals to the reals. The Θ relationship is an equivalence relation on this same set of functions. So, for example, under the Θ relation, the equivalence class $[x^2]$ contains functions such as x^2 , $57x^2 - 301$, $2x^2 + x + 2$, and so forth.

14.6 Applying the definition

To show that a big-O relationship holds, we need to produce suitable values for c and k. For any particular big-O relationship, there are a wide range

of possible choices. First, how you pick the multiplier c affects where the functions will cross each other and, therefore, what your lower bound k can be. Second, there is no need to minimize c and k. Since you are just demonstrating existence of suitable c and k, it's entirely appropriate to use overkill values.

For example, to show that 3x is $O(x^2)$, we can pick c=3 and k=1. Then $3x \le cx^2$ for every $x \ge k$ translates into $3x \le 3x^2$ for every $x \ge 1$, which is clearly true. But we could have also picked c=100 and k=100.

Overkill seems less elegant, but it's easier to confirm that your chosen values work properly, especially in situations like exams. Moreover, slightly overlarge values are often more convincing to the reader, because the reader can more easily see that they do work.

To take a more complex example, let's show that $3x^2 + 7x + 2$ is $O(x^2)$. If we pick c = 3, then our equation would look like $3x^2 + 7x + 2 \le 3x^2$. This clearly won't work for large x.

So let's try c=4. Then we need to find a lower bound on x that makes $3x^2+7x+2 \le 4x^2$ true. To do this, we need to force $7x+2 \le x^2$. This will be true if x is big, e.g. ≥ 100 . So we can choose k=100.

To satisfy our formal definition, we also need to make sure that both functions produce non-negative values for all inputs $\geq k$. If this isn't already the case, increase k.

14.7 Writing a big-O proof

In a formal big-O proof, you first choose values for k and c, then show that $0 \le f(x) \le cg(x)$ for every $x \ge k$. So the example from the previous section would look like:

Claim 51 $3x^2 + 7x + 2$ is $O(x^2)$.

Proof: Consider c=4 and k=100. Then for any $x \ge k$, $x^2 \ge 100x \ge 7x + 2$. Since x is positive, we also have $0 \le 3x^2 + 7x + 2$. Therefore, for any $x \ge k$, $0 \le 3x^2 + 7x + 2 \le 3x^2 + x^2 = 4x^2 = cx^2$. So $3x^2 + 7x + 2$ is $O(x^2)$.

Notice that the steps of this proof are in the opposite order from the work we used to find values for c and k. This is standard for big-O proofs. Count on writing such proofs in two drafts: the first in whatever order, the second in logical order.

Here's another example of a big-O proof:

Claim 52 Show that $3x^2 + 8x \log x$ is $O(x^2)$.

[On our scratch paper] $x \log x \le x^2$ for any $x \ge 1$. So $3x^2 + 8x \log x \le 11x^2$. So if we set c = 11 and k = 1, our definition of big-O is satisfied.

Writing this out neatly, we get:

Proof: Consider c=11 and k=1. Suppose that $x \ge k$. Then $x \ge 1$. So $0 \le \log x \le x$. Since x is positive, this implies that $0 \le x \log x \le x^2$. So then $0 \le 3x^2 + 8x \log x \le 11x^2 = cx$, which is what we needed to show.

14.8 Sample disproof

Suppose that we want to show that a big-O relationship does not hold. If we negate the definition of big-O, we find that f(x) is not O(g(x)) if and only if

For every positive real numbers c and k, there is an $x \ge k$ such that f(x) is negative or f(x) > cg(x).

For most non-contrived examples in computer science, f(x) will only be negative for very small values of x. So we would normally be trying to prove that:

For every positive real numbers c and k, there is an $x \ge k$ such that f(x) > cg(x).

So we are trying to prove a universal claim and, therefore, we should pick two random values for c and k and then try to show the existence of an x with the required properties.

For example:

Claim 53 x^3 is not $O(7x^2)$.

In our proof, we'll be trying to find an x such that show that $x^3 > c7x^3$. Working backwards this will be true whenever x > 7c. So our proof might look like:

Proof: Using the definition of big-O, our claim can be rephrased as: for every positive real numbers c and k, there is an $x \ge k$ such that $x^3 > cg(x)$.

Let c and k be positive integers. There are infinitely many numbers $\geq \max(k, 7c)$. So choose x to be any one of them. Since x > 7c, $x^3 > c7x^3$. And clearly $x \geq k$.

Since c and k were arbitrarily chosen, we have proven our claim.

14.9 Variation in notation

In the definition of big-o, some authors replace $0 \le f(x) \le cg(x)$ with $|f(x)| \le c|g(x)|$. The absolute values and the possibility of negative values makes this version harder to work with. Some authors state the definition only for functions f and g with positive output values. This is awkward because the logarithm function produces negative output values for very small inputs.

Outside theory classes, computer scientists often say that f(x) is O(g(x)) when they actually mean the (stronger) statement that f(x) is O(g(x)). Or—this drives theoreticians nuts—they will say that g(x) is a "tight" big-O bound on f(x). In this class, we'll stick to the proper theory notation, so that you can learn how to use it. That is, you should use O when you mean to say that two functions grow at the same rate or when you mean to give a tight bound.

Very, very annoyingly, for historical reasons, the statement f(x) is O(g(x)) is often written as f(x) = O(g(x)). This looks like a sort of equality, but it isn't. It is actually expressing an inequality. This is badly-designed notation but, sadly, common.