Week 12: Approximation and Randomised Algorithms

Approximation

Approximation for Numerical Problems

2/68

Approximation is often used to solve numerical problems by

- solving a simpler, but much more easily solved, problem
- where this new problem gives an approximate solution
- and refine the method until it is "accurate enough"

Examples:

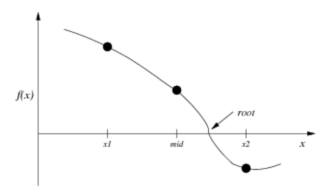
- roots of a function f
- length of a curve determined by a function f
- ... and many more

... Approximation for Numerical Problems

3/68

Example: Finding Roots

Find where a function crosses the x-axis:



Generate and test: move x_1 and x_2 together until "close enough"

... Approximation for Numerical Problems

4/68

A simple approximation algorithm for finding a root in a given interval:

```
bisection(f,x<sub>1</sub>,x<sub>2</sub>):

| Input function f, interval [x<sub>1</sub>,x<sub>2</sub>]

| Output x \in [x_1,x_2] with f(x) \cong 0

| repeat

| mid = (x_1+x_2)/2

| if f(x_1)*f(mid) < 0 then

| x_2 = mid // root to the left of mid

| else

| x_1 = mid // root to the right of mid

| end if

| until f(mid) = 0 or x_2 - x_1 < \epsilon // \epsilon: accuracy
```

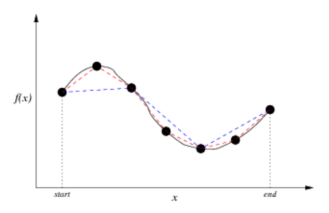
bisection guaranteed to converge to a root if f continuous on $[x_1, x_2]$ and $f(x_1)$ and $f(x_2)$ have opposite signs

... Approximation for Numerical Problems

5/68

Example: Length of a Curve

Estimate length: approximate curve as sequence of straight lines.



... Approximation for Numerical Problems

6/68

```
curveLength(f,start,end):

| Input function f, start and end point
| Output curve length between f(start) and f(end)
| length=0, δ=(end-start)/StepSize
| for each x∈[start+δ,start+2δ,...,end] do
| length = length + sqrt(δ² + (f(x)-f(x-δ))²)
| end for
| return length
```

Sidetrack: Function Pointers

7/68

Function pointers ...

- are references to memory address of a function
- are pointer values and can be assigned/passed

Function pointer variables/parameters are declared as:

```
typeOfReturnValue (*fname)(typeOfArguments)
```

... Sidetrack: Function Pointers

8/68

Example:

```
// define a function of type double → double
double myfun(double x) {
   return sqrt(1-x*x);
}
double curveLength(double start, double end, double (*f)(double)) {
```

```
deltaY = f(x) - f(x-delta);
length += sqrt(delta*delta + deltaY*deltaY);
...
}
printf("%.10f\n", curveLength(-1, 1, myfun));
```

Approximation for Numerical Problems

9/68

Trade-offs in curve length approximation algorithm:

- large step size ...
 - less steps, less computation (faster), lower accuracy
- small step size ...
 - o more steps, more computation (slower), higher accuracy

However, too many steps may lead to higher rounding error.

Each f has an optimal step size ...

• but this is difficult to determine in advance

... Approximation for Numerical Problems

10/68

```
Example: length = curveLength(0, \pi, sin);
```

Convergence when using more and more steps

```
steps = 0, length = 0.000000
steps = 10, length = 3.815283
steps = 1000, length = 3.820149
steps = 10000, length = 3.820197
steps = 100000, length = 3.820198
steps = 1000000, length = 3.820198
```

Actual answer is 3.820197789...

Approximation for NP-hard Problems

11/68

Approximation is often used for NP-hard problems ...

- computing a near-optimal solution
- in polynomial time

Examples:

- vertex cover of a graph
- subset-sum problem

Vertex Cover

12/68

Reminder: Graph G = (V,E)

• set of vertices V

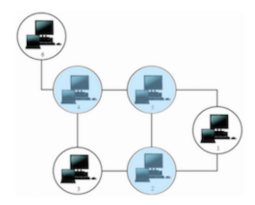
• set of edges E

Vertex cover C of *G* ...

- $C \subseteq V$
- for all edges $(u,v) \in E$ either $v \in C$ or $u \in C$ (or both)
- \Rightarrow All edges of the graph are "covered" by vertices in C

... Vertex Cover

Example (6 nodes, 7 edges, 3-vertex cover):



Applications:

- Computer Network Security
 - o compute minimal set of routers to cover all connections
- Biochemistry

... Vertex Cover

size of vertex cover C ... |C| (number of elements in C)

optimal vertex cover ... a vertex cover of minimum size

Theorem.

Determining whether a graph has a vertex cover of a given size k is an NP-complete problem.

... Vertex Cover

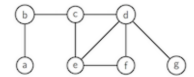
An approximation algorithm for vertex cover:

```
approxVertexCover(G):
```

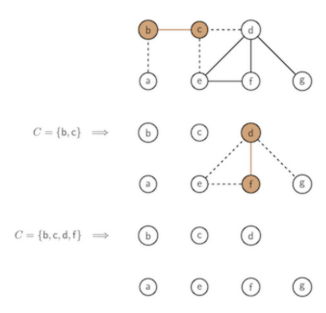
```
Input undirected graph G=(V,E)
Output vertex cover of G

C = Ø
unusedE = E
while unusedE ≠ Ø
| choose any (v,w)∈unusedE
| C = CU{v,w}
| unusedE = unusedE\{all edges incident on v or w}
end while
return C
```

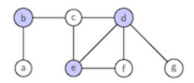
Show how the approximation algorithm produces a vertex cover on:



Possible result:



What would be an optimal vertex cover?



... Vertex Cover

Theorem.

The approximation algorithm returns a vertex cover at most twice the size of an optimal cover.

Cost analysis ...

- repeatedly select an edge from E
 - \circ add endpoints to C
 - \circ delete all edges in E covered by endpoints

Time complexity: O(V+E) (adjacency list representation)

Randomisation

Randomised Algorithms

21/68

Algorithms employ randomness to

• improve worst-case runtime

- compute correct solutions to hard problems more efficiently but with low probability of failure
- compute approximate solutions to hard problems

Randomness 22/68

Randomness is also useful

- in computer games:
 - may want aliens to move in a random pattern
 - the layout of a dungeon may be randomly generated
 - o may want to introduce unpredictability
- in physics/applied maths:
 - carry out simulations to determine behaviour
 - e.g. models of molecules are often assume to move randomly
- in testing:
 - o stress test components by bombarding them with random data
 - o random data is often seen as unbiased data
 - gives average performance (e.g. in sorting algorithms)
- in cryptography

Sidetrack: Random Numbers

23/68

How can a computer pick a number at random?

• it cannot

Software can only produce pseudo random numbers.

- a pseudo random number is one that is predictable
 - (although it may appear unpredictable)
- ⇒ Implementation may deviate from expected theoretical behaviour

... Sidetrack: Random Numbers

24/68

The most widely-used technique is called the *Linear Congruential Generator (LCG)*

- it uses a recurrence relation:
 - $\circ X_{n+1} = (a \cdot X_n + c) \mod m$, where:
 - m is the "modulus"
 - a, 0 < a < m is the "multiplier"
 - $c, 0 \le c \le m$ is the "increment"
 - X_0 is the "seed"
 - if c=0 it is called a *multiplicative congruential generator*

LCG is not good for applications that need extremely high-quality random numbers

- the period length is too short (length of the sequence at which point it repeats itself)
- a short period means the numbers are correlated

... Sidetrack: Random Numbers

25/68

Trivial example:

- for simplicity assume c=0
- so the formula is $X_{n+1} = a \cdot X_n \mod m$

• try $a=11=X_0$, m=31, which generates the sequence:

```
11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, 11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, 11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, 11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, 11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, 11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, ...
```

• all the integers from 1 to 30 are here

... Sidetrack: Random Numbers

26/68

Another trivial example:

- again let c=0
- try $a=12=X_0$ and m=30
 - that is, $X_{n+1} = 12 \cdot X_n \mod 30$
 - which generates the sequence:

```
12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, ...
```

• notice the period length ... clearly a terrible sequence

... Sidetrack: Random Numbers

27/68

It is a complex task to pick good numbers. A bit of history:

Lewis, Goodman and Miller (1969) suggested

- $X_{n+1} = 7^5 \cdot X_n \mod(2^{31} 1)$
- note:
 - \circ 7⁵ is 16807
 - o 2³¹-1 is 2147483674
 - $X_0 = 0$ is not a good seed value

Most compilers use LCG-based algorithms that are slightly more involved; see www.mscs.dal.ca/~selinger/random/ for details (including a short C program that produces the exact same pseudo-random numbers as gcc for any given seed value)

... Sidetrack: Random Numbers

28/68

• Two functions are required:

where the constant RAND_MAX is defined in stdlib.h (depends on the computer: on the CSE network, RAND_MAX = 2147483647)

• The period length of this random number generator is very large approximately $16 \cdot ((2^{31}) - 1)$

... Sidetrack: Random Numbers

To convert the return value of rand() to a number between 0 .. RANGE

• compute the remainder after division by RANGE+1

Using the remainder to compute a random number is not the best way:

- · can generate a 'better' random number by using a more complex division
- but good enough for most purposes

Some applications require more sophisticated, cryptographically secure pseudo random numbers

Exercise #2: Random Numbers

30/68

Write a program to simulate 10,000 rounds of Two-up.

- Assume a \$10 bet at each round
- Compute the overall outcome and average per round

```
#include <stdlib.h>
#include <stdio.h>
#define RUNS 10000
#define BET
             10
int main(void) {
   srand(1234567);
                         // choose arbitrary seed
   int coin1, coin2, n, sum = 0;
   for (n = 0; n < RUNS; n++) {
      do {
         coin1 = rand() % 2;
         coin2 = rand() % 2;
      } while (coin1 != coin2);
      if (coin1==1 && coin2==1)
         sum += BET;
      else
         sum -= BET;
   }
  printf("Final result: %d\n", sum);
   printf("Average outcome: %f\n", (float) sum / RUNS);
   return 0;
}
```

... Sidetrack: Random Numbers

32/68

Seeding

There is one significant problem:

• every time you run a program with the same seed, you get exactly the same sequence of 'random' numbers (why?)

To vary the output, can give the random seeder a starting point that varies with time

an example of such a starting point is the current time, time (NULL)
 (NB: this is different from the UNIX command time, used to measure program running time)

Randomised Algorithms

Analysis of Randomised Algorithms

34/68

Randomised algorithm to find *some* element with key k in an unordered list:

```
findKey(L,k):
    Input list L, key k
    Output some element in L with key k
    repeat
        randomly select e∈L
     until key(e)=k
    return e
```

... Analysis of Randomised Algorithms

35/68

Analysis:

- p ... ratio of elements in L with key k (e.g. $p = \frac{1}{3}$)
- *Probability of success*: 1 (if p > 0)
- Expected runtime: $\frac{1}{p}$ $(= \lim_{n \to \infty} \sum_{i=1..n} i \cdot (1-p)^{i-1} \cdot p)$
 - Example: a third of the elements have key $k \Rightarrow$ expected number of iterations = 3

... Analysis of Randomised Algorithms

36/68

If we cannot guarantee that the list contains any elements with key $k \dots$

... Analysis of Randomised Algorithms

37/68

- p ... ratio of elements in L with key k
- d ... maximum number of attempts
- Probability of success: $1 p^d$
- Expected runtime: $\left(\sum_{i=1..d} i \cdot (1-p)^{i-1} \cdot p\right) + d \cdot (1-p)^{d-1}$
 - \circ O(1) if d is a constant

Non-randomised Quicksort

38/68

Reminder: Quicksort applies divide and conquer to sorting:

- Divide
 - pick a *pivot* element
 - move all elements smaller than the *pivot* to its left
 - move all elements greater than the *pivot* to its right
- Conquer
 - o sort the elements on the left
 - o sort the elements on the right

... Non-randomised Quicksort

39/68

Divide ...

```
partition(array, low, high):
  Input array, index range low..high
  Output selects array[low] as pivot element
          moves all smaller elements between low+1..high to its left
          moves all larger elements between low+1..high to its right
          returns new position of pivot element
  pivot item=array[low], left=low+1, right=high
  while left<right do</pre>
      left = find index of leftmost element > pivot item
      right = find index of rightmost element <= pivot_item</pre>
      if left<right then</pre>
         swap array[left] and array[right]
      end if
  end while
   array[low]=array[right] // right is final position for pivot
   array[right]=pivot_item
  return right
```

... Non-randomised Quicksort

40/68

... and Conquer!

```
      3
      6
      5
      2
      4
      1

      3
      1
      5
      2
      4
      6

      3
      1
      2
      5
      4
      6

      2
      1
      3
      6
      4
      5

      1
      2
      3
      6
      4
      5

      1
      2
      3
      5
      4
      6
      6

      1
      2
      3
      4
      5
      6
      6
```

Worst-case Running Time

42/68

Worst case for Quicksort occurs when the pivot is the unique minimum or maximum element:

- One of the intervals low..pivot-1 and pivot+1..high is of size n-1 and the other is of size $0 \Rightarrow$ running time is proportional to n + n-1 + ... + 2 + 1
- Hence the worst case for non-randomised Quicksort is $O(n^2)$

Randomised Quicksort

43/68

```
partition(array,low,high):
    Input array, index range low..high
    Output randomly select a pivot element from array[low..high]
        moves all smaller elements between low..high to its left
        moves all larger elements between low..high to its right
        returns new position of pivot element

randomly select pivot_itemearray[low..high], left=low, right=high
while left<right do
        left = find index of leftmost element > pivot_item
        right = find index of rightmost element <= pivot_item
        if left<right then
        swap array[left] and array[right]
        end if</pre>
```

... Randomised Quicksort

44/68

Analysis:

- Consider a recursive call to partition() on an index range of size s
 - Good call:
 - both low..pivot-1 and pivot+1..high shorter than \(^3\seta\cdot s\)
 - Bad call:
 - one of low..pivot-1 or pivot+1..high greater than 3/4·s
- Probability that a call is good: 0.5 (because half the possible pivot elements cause a good call)

Example of a bad call:

```
6 3 7 5 8 2 4 1
```

Example of a good call:

```
6 3 5 2 4 1 | 7 | 8
```

... Randomised Quicksort

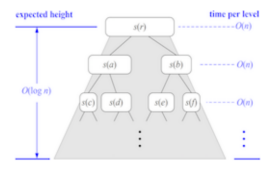
45/68

$n \dots$ size of array

From probability theory we know that the expected number of coin tosses required in order to get k heads is 2·k

- For a recursive call at depth d we expect
 - \circ d/2 ancestors are good calls
 - \Rightarrow size of input sequence for current call is $\leq (3/4)^{d/2} \cdot n$
- Therefore,
 - the input of a recursive call at depth $2 \cdot \log_{4/3} n$ has expected size 1
 - \Rightarrow the expected recursion depth thus is $O(\log n)$
- The total amount of work done at all the nodes of the same depth is O(n)

Hence the expected runtime is $O(n \cdot \log n)$



Given:

• undirected graph G=(V,E)

Cut of a graph ...

- a partition of V into $S \cup T$
 - S,T disjoint and both non-empty
- its *weight* is the number of edges between *S* and *T*:

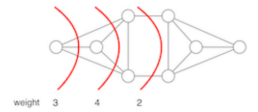
$$\omega(S,T) = I \{ \{s,t\} \in E : s \in S, t \in T \} I$$

Minimum cut problem ... find a cut of G with minimal weight

... Minimum Cut Problem

47/68

Example:



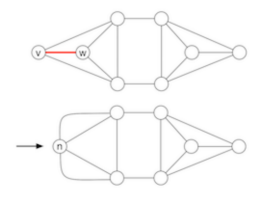
Contraction 48/68

Contracting edge $e = \{v, w\} \dots$

- remove edge e
- replace vertices v and w by new node n
- replace all edges $\{x,v\}$, $\{x,w\}$ by $\{x,n\}$

... results in a multigraph (multiple edges between vertices allowed)

Example:



... Contraction 49/68

Randomised algorithm for graph contraction = repeated edge contraction until 2 vertices remain

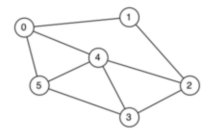
```
contract(G):
    Input graph G = (V,E) with |V|≥2 vertices
    Output cut of G
    while |V|>2 do
        randomly select e∈E
        contract edge e in G
    end while
```

Exercise #3: Graph Contraction

return the only cut in G

50/68

Apply the contraction algorithm twice to the following graph, with different random choices:



... Contraction 51/68

Analysis:

V... number of vertices

• Probability of contract to result in a minimum cut:

$$\geq 1/\binom{V}{2}$$

• This is much higher than the probability of picking a minimum cut at random, which is

$$\leq \binom{V}{2} / (2^{V-1} - 1)$$

because every graph has 2^{V-1} -1 cuts, of which at most $\binom{V}{2}$ can have minimum weight

• Single edge contraction can be implemented in O(V) time on an adjacency-list representation \Rightarrow total running time: $O(V^2)$

(Best known implementation uses O(E) time)

Karger's Algorithm

52/68

Idea: Repeat random graph contraction several times and take the best cut found

... Karger's Algorithm

53/68

Analysis:

V ... number of vertices

E ... number of edges

- Probability of success: $\geq 1 \frac{1}{V}$
 - probability of not finding a minimum cut when the contraction algorithm is repeated $d = \binom{V}{2} \cdot \ln n$ times:

$$\leq \left[1 - 1/\binom{V}{2}\right]^d \leq \frac{1}{e^{\ln V}} = \frac{1}{V}$$

- Total running time: $O(E \cdot d) = O(E \cdot V^2 \cdot log V)$
 - \circ assuming edge contraction implemented in O(E)

Sidetrack: Maxflow and Mincut

54/68

Given: flow network G=(V,E) with

- edge weights w(u,v)
- source $s \in V$, sink $t \in V$

Cut of flow network $G \dots$

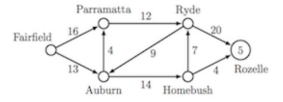
- a partition of V into $S \cup T$
 - \circ $s \in S$, $t \in T$, S and T disjoint
- its *weight* is the sum of the weights of the edges between S and T:

$$\omega(S, T) = \sum_{s \in S} \sum_{t \in T} w(u, v)$$

Minimum cut problem ... find cut of a network with minimal weight

Exercise #4: Cut of Flow Networks

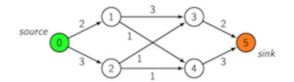
55/68

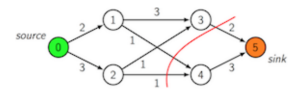


What is the weight of the cut {Fairfield,Parramatta,Auburn}, {Ryde,Homebush,Rozelle}?

12+14=26

Find a minimal cut in:





 $\omega(S,T)=4$

... Sidetrack: Maxflow and Mincut

59/68

Max-flow Min-cut Theorem.

In a flow network G the following conditions are equivalent:

- 1.f is a maximum flow in G
- 2. the residual network G relative to f contains no augmenting path
- 3. value of flow f = weight of some minimum cut (S,T) of G

Randomised Algorithms for NP-hard Problems

60/68

Many NP-hard problems can be tackled by randomised algorithms that

- compute nearly optimal solutions
 - with high probability

Examples:

- travelling salesman
- constraint satisfaction problems, satisfiability
- ... and many more

Simulation

Simulation 62/68

In some problem scenarios

- it is difficult to devise an analytical solution
- so build a software *model* and run *experiments*

Examples: weather forecasting, traffic flow, queueing, games

Such systems typically require random number generation

• distributions: uniform, numerical, normal, exponential

Accuracy of results depends on accuracy of model.

Example: Gambling Game

Consider the following game:

- you bet \$1 and roll two dice (6-sided)
- if total is between 8 and 11, you get \$2 back
- if total is 12, you get \$6 back
- otherwise, you lose your money

Is this game worth playing?

Test: start with \$5 and play until you have \$0 or \$20.

In fact, this example is reasonably easy to solve analytically.

... Example: Gambling Game

64/68

We can get a reasonable approximation by simulation

- set our initial balance to \$5
- generate two random numbers in range 1..6 (dice)
- adjust *balance* by payout or loss
- repeat above until balance $\leq \$0$ or balance $\geq \$20$
- run a very large number of trials like the above
- collect statistics on the outcome

... Example: Gambling Game

65/68

```
gameSimulation:
```

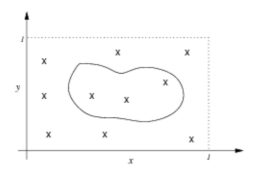
```
Output likelihood of ending with a balance ≥$20
for a large number of Trials do
   balance=$5
   while balance>$0 \times balance<$20 do
      balance=balance-$1
      diel=random number∈[1..6], die2=random number∈[1..6]
      if 7≤die1+die2≤11 then
         balance=balance+$2
      else if die1+die2=12 then
         balance=balance+$6
      end if
   end while
   if balance≥$20 then
      nwins=nwins+1
   end if
end for
return nwins/Trials
```

Example: Area inside a Curve

66/68

Scenario:

- have a closed curve defined by a complex function
- have a function to compute "X is inside/outside curve?"



... Example: Area inside a Curve

67/68

Simulation approach to determining the area:

- determine a region completely enclosing curve
- generate very many random points in this region
- for each point x, compute inside(x)
- count number of insides and outsides
- areaWithinCurve = totalArea * insides/(insides+outsides)

I.e. we approximate the area within the curve by using the ratio of points inside the curve against those outside

Also known as Monte Carlo estimation

Summary 68/68

- Approximation
 - factor-2 approximation for vertex cover
- Analysis of randomised algorithms
 - probability of success
 - expected runtime
- · Randomised Quicksort
- Karger's algorithm
- Simulation
- · Suggested reading:
 - Approximation ... Moffat, Ch.9.4
 - Randomisation, simulation ... Moffat, Ch.9.3,9.5

Produced: 16 Oct 2018