Homework1

September 10, 2020

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[26]: ######## Problem 1
      ##### part (a)
      def divides(a,b):
          #We use that b\%a == 0 if and only if a divides b
          return b%a==0
      ##### part (b)
      def getDivisors(a):
          #first give an empty list of divisors
          listOfDivisors = []
          #Check each integer and if it is a divisor add it to the list
          for i in range(1,a+1):
              if divides(i,a):
                  listOfDivisors.append(i)
          return listOfDivisors
      #I mentioned you could do this in square root of a steps, here's how (either_
       \hookrightarrow one counts for credit).
      def getDivisorsFaster(a):
          listOfDivisors = []
          for i in range(1,int(math.sqrt(a)+1)):
              if divides(i,a):
                  listOfDivisors.append(i)
                  listOfDivisors.append(a/i)
          return listOfDivisors
      ##### part (c)
      def getCommonDivisors(a,b):
          #you could call getDivisors and compare lists, but it's a bit more_{f L}
       →efficient I think to just populate a new list at once.
          listOfCommonDivisors = []
          for i in range(1,min(a,b)+1):
              if divides(i,a) and divides(i,b):
                  listOfCommonDivisors.append(i)
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return listOfCommonDivisors
      ##### part (d)
      #because getCommonDivisors returns a sorted list, we just need the top (or_{f U}
      →-1st) element of the list. If it were not sorted, you would have to sort
      → the list or at least go through it looking for the top element.
      def findGCDSlow(a,b):
          return getCommonDivisors(a,b)[-1]
      #a few tests
      print("Divisors of 24:",getDivisors(24))
      print("Divisors of 24:",getDivisorsFaster(24)) #notice this isn't sorted at the
      \rightarrowmoment
      print("Common Divisors of 16 and 24:",getCommonDivisors(16,24))
      print("gcd(2024,748) =",findGCDSlow(2024,748))
     Divisors of 24: [1, 2, 3, 4, 6, 8, 12, 24]
     Divisors of 24: [1, 24, 2, 12, 3, 8, 4, 6]
     Common Divisors of 16 and 24: [1, 2, 4, 8]
     gcd(2024,748) = 44
[39]: ######## Problem 2
      ##### part (a)
      def divisionWithRemainder(a,b):
          #The trick here is to find the remainder first. Then it becomes a simple \Box
       \rightarrow division problem.
          r = a\%b
          #then solve a = bq+r for r
          q = (a-r)/b
          return [q,r]
      ##### part(b)
      def findGCDFast(a,b):
          while(b>0): #If the remainder hasn't yet become O
              qr = divisionWithRemainder(a,b)
              #replace (a,b) with (b,r)
              a = b
          #once we break out our remainder b=0, so the one before it is in position a.
          return a
      #Notice we never really used q above. This suggests the next recursive
      \rightarrow algorithm.
      def findGCDRecursive(a,b):
          #first find the remainder
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r = a\%b
          if r==0:
              return b
          else:
              return findGCDRecursive(b,r)
      #a few tests
      print("divide 25 by 3: [q,r]=",divisionWithRemainder(25,3))
      print("gcd(2024,748) =",findGCDFast(2024,748))
      print("recursively gcd(2024,748) =",findGCDRecursive(2024,748))
     divide 25 by 3: [q,r] = [8, 1]
     gcd(2024,748) = 44
     recursively gcd(2024,748) = 44
[49]: ######## Problem 3
      #here we will need to remember q
      def extendedGCD(a,b):
          #Each remainder can be computed in terms of a and b. These placeholders \Box
       →save the coefficients in the previous 2 remainders
          110 = 1
          v0 = 0
          u1 = 0
          v1 = 1
          while(b>0): #If the remainder hasn't yet become 0
               #then do division with remainder
              gr = divisionWithRemainder(a,b)
              #replace (a,b) with (b,r)
              a = b
              b = qr[1]
              #compute the new cofficients
              u = u0 - qr[0]*u1
              v = v0 - qr[0]*v1
              #and shift them coefficients:
              u0 = u1
              u1 = u
              v0 = v1
              v1 = v
          #once we break out our remainder b=0, so the one before it is in position a.
       \rightarrow Therefore we want the coefficients associated to a as well, which are u0_{\sqcup}
       \hookrightarrow and vO
          return [a,u0,v0]
      \#The \ algorithm \ outlined \ in \ the \ book \ does \ essentially \ this, \ except \ it \ doesn't_{\sqcup}
       →remember ssthe v's noting that you can find them at the end.
      #a quick test
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print(extendedGCD(2024,748))
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[44, -7, 19]

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[53]: ######## Problem 4
      ##### part(a)
      print("gcd(527,1258)")
      print(findGCDSlow(527,1258))
      print(findGCDFast(527,1258))
      print(extendedGCD(527,1258))
      ##### part(b)
      print("gcd(1056,228)")
      print(findGCDSlow(1056,228))
      print(findGCDFast(1056,228))
      print(extendedGCD(1056,228))
      ##### part(c)
      print("gcd(163961,167181)")
      print(findGCDSlow(163961,167181))
      print(findGCDFast(163961,167181))
      print(extendedGCD(163961,167181))
      ##### part(d)
      print("gcd(3892394,239847)")
      print(findGCDSlow(3892394,239847))
      print(findGCDFast(3892394,239847))
      print(extendedGCD(3892394,239847))
      ##### part(e)
      print("gcd(32715482947251,649917361940562)")
      #print(findGCDSlow(32715482947251,649917361940562)) #Doesn't run in time
      print(findGCDFast(32715482947251,649917361940562))
      print(extendedGCD(32715482947251,649917361940562))
      ##### part(a)
      print("gcd(57993692894873334328961928359215776,375993729939672871359928438912)")
      \#print(findGCDSlow(57993692894873334328961928359215776,375993729939672871359928438912))_{12}
      → Doesn't run in time
      print(findGCDFast(57993692894873334328961928359215776,375993729939672871359928438912))
      print(extendedGCD(57993692894873334328961928359215776,375993729939672871359928438912))
     gcd(527,1258)
     17
     17
     [17, -31, 13]
     gcd(1056,228)
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12
12
[12, 8, -37]
gcd(163961,167181)
7
[7, 4517, -4430]
gcd(3892394,239847)
1
1
[1, 59789, -970295]
gcd(32715482947251,649917361940562)
3
[3, 53354937663485, -2685776154786]
gcd(57993692894873334328961928359215776,375993729939672871359928438912)
32
[32, -1774150622414444425938744743, 273646973746237751512454653606925]
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[0]: