

- (2) (10 points) Analysis: Provide a tight upper bound on the worst-case asymptotic running time of your pseudocode (provide the recurrence and resolve it). Justify your answer (i.e., list the cost for executing each line of code and how you calculate the total running time)
- (3) (10 points) Prove your answer using the **substitution method**

Algorithms -- COMP.4040 Honor Statement
(Courtesy of Prof. Tom Costello and Karen Daniels with modifications)

Must be attached to each submission, otherwise, your homework will not be graded.

Academic achievement is ordinarily evaluated on the basis of work that a student produces independently. Infringement of this Code of Honor entails penalties ranging from reprimand to suspension, dismissal or expulsion from the University.

Your name on any exercise is regarded as assurance and certification that what you are submitting for that exercise is the result of your own thoughts and study. Where collaboration is authorized, you should state very clearly which parts of any assignment were performed with collaboration and name your collaborators.

In writing examinations and quizzes, you are expected and required to respond entirely on the basis of your own memory and capacity, without any assistance whatsoever except such as what is specifically authorized by the instructor.

I certify that the work submitted with this assignment is mine and was generated in a manner consistent with this document, the course academic policy on the course website on Blackboard, and the UMass Lowell academic code.

Date: 06/04/2019

Name (please print): PHONG VO

Signature: Phong

Due Date: June 5 (W), 2019 BEFORE the lecture starts.

This assignment covers textbook Chapter 4 & Chapter 1~3.

In problem 1 to 3, solve the following recurrence with three different methods that we learned in class.

$$T(n) = \begin{cases} \Theta(1) & n \leq k \\ 3T\left(\frac{n}{2}\right) + T\left(\frac{n}{2}\right) + cn & n > k, \text{ } c \text{ positive constant} \end{cases}$$

where $n = 2^j$ for a positive integer j , and k is a small positive integer. That is, find a function $g(n)$ such that $T(n) \in \Theta(g(n))$. The $\Theta(1)$ terminating condition is intended to represent some small constant.

1. Use the **Master Theorem** to solve this recurrence. (10 points)
2. Use the **recursion tree** to solve the recurrence. (15 points)
3. Use **substitution** method to prove the correctness of your answer to problem 1 and 2 above. Be sure to justify both the O and Ω parts of the Θ notation. (15 points)

4. Resolve Recurrence (15 points)

An algorithm processes an array of size n by operating on its first one-third, its second one-third, its third one-third, and then operating on its first one-third again, recursively. It then combines the solutions in $2^{\lg n}$ time.

Derive a recurrence for the running time of above algorithm. You may assume that $n=3^k$ for some positive integer k . Use an appropriate method (just pick one method) to solve the recurrence by finding a tight upper and lower bound solution for the recurrence. You must show the procedure of calculation.

5. Recurrence (15 points)

For each of the following recurrences, give an expression for the runtime $T(n)$ if the recurrence can be solved with the Master Theorem. Otherwise, explain why the Master Theorem does not apply. Justify your answer.

- (1) $T(n) = 2T\left(\frac{n}{4}\right) + n$
- (2) $T(n) = 3T\left(\frac{n}{2}\right) + \sqrt{10}n^2$
- (3) $T(n) = 2T(n-1) + 5n$
- (4) $T(n) = 3T\left(\frac{2n}{3}\right) + n$
- (5) $T(n) = 3^n T\left(\frac{n}{3}\right) + n^3$

6. Design an Algorithm (30 points)

Given a sorted array A that stores n distinct integers. Design **an efficient divide-and-conquer** algorithm to find out whether there is an index i for which $A[i] = i$.

- (1) (10 points) Pseudocode (*please use the textbook conventions*)

①

$$1. T(n) = 3T\left(\frac{n}{2}\right) + T\left(\frac{n}{2}\right) + cn \quad n > k, c: \text{pos. const}$$

$$= 4T\left(\frac{n}{2}\right) + cn$$

in which: $a = 4, b = 2, f(n) = cn, \log_b a = \log_2 4 = 2$
 Thus, we have $n^{\log_b a} = n^{\log_2 4}$

Compare $f(n) = cn$ with $n^{\log_2 4} = n^2$
 Intuitively, $n^2 > cn$ or $n^{\log_b a} > f(n)$

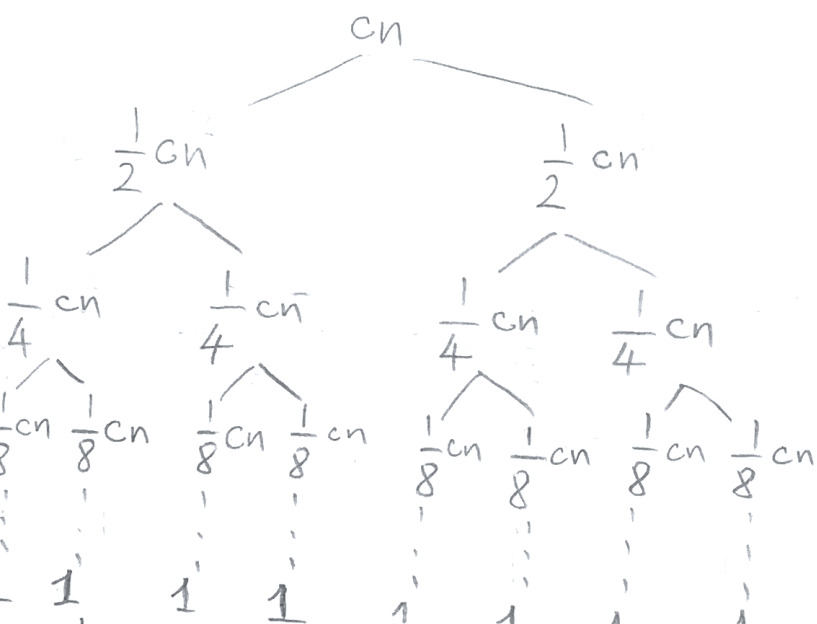
hence, case 1 in Master Method

Solution $T(n) = \theta(n^{\log_2 4}) = \theta(n^2)$ ✓

Recursion Tree:

```

    graph TD
      Tn["T(n) = 3T(n/2) + T(n/2) + cn"]
      Tn --> Tn1["4T(n/2) + cn"]
      Tn1 --> Tn2["16T(n/4) + 4cn"]
      Tn2 --> Tn3["64T(n/8) + 16cn"]
      Tn3 --> Tn4["256T(n/16) + 64cn"]
      Tn4 --> Tn5["1024T(n/32) + 256cn"]
      Tn5 --> Tn6["4096T(n/64) + 1024cn"]
      Tn6 --> Tn7["16384T(n/128) + 4096cn"]
      Tn7 --> Tn8["65536T(n/256) + 16384cn"]
      Tn8 --> Tn9["262144T(n/512) + 65536cn"]
      Tn9 --> Tn10["1048576T(n/1024) + 262144cn"]
      Tn10 --> Tn11["4194304T(n/2048) + 1048576cn"]
      Tn11 --> Tn12["16777216T(n/4096) + 4194304cn"]
      Tn12 --> Tn13["67108864T(n/8192) + 16777216cn"]
      Tn13 --> Tn14["268435936T(n/16384) + 67108864cn"]
      Tn14 --> Tn15["1073743872T(n/32768) + 268435936cn"]
      Tn15 --> Tn16["4294975488T(n/65536) + 1073743872cn"]
      Tn16 --> Tn17["17179901952T(n/131072) + 4294975488cn"]
      Tn17 --> Tn18["68719607808T(n/262144) + 17179901952cn"]
      Tn18 --> Tn19["274878431232T(n/524288) + 68719607808cn"]
      Tn19 --> Tn20["1099513724928T(n/1048576) + 274878431232cn"]
      Tn20 --> Tn21["4398054899712T(n/2097152) + 1099513724928cn"]
      Tn21 --> Tn22["17592219598848T(n/4194304) + 4398054899712cn"]
      Tn22 --> Tn23["70368878395392T(n/8388608) + 17592219598848cn"]
      Tn23 --> Tn24["281515513581312T(n/16777216) + 70368878395392cn"]
      Tn24 --> Tn25["1126062054325248T(n/33554432) + 281515513581312cn"]
      Tn25 --> Tn26["4504248217300992T(n/67108864) + 1126062054325248cn"]
      Tn26 --> Tn27["18016992869203968T(n/134217728) + 4504248217300992cn"]
      Tn27 --> Tn28["72067971476815872T(n/268435456) + 18016992869203968cn"]
      Tn28 --> Tn29["288271885907263488T(n/536870912) + 72067971476815872cn"]
      Tn29 --> Tn30["1153087543629053952T(n/1073741824) + 288271885907263488cn"]
      Tn30 --> Tn31["4612350174516215808T(n/2147483648) + 1153087543629053952cn"]
      Tn31 --> Tn32["18449400708064863232T(n/4294967296) + 4612350174516215808cn"]
      Tn32 --> Tn33["73797602832259452928T(n/8589934592) + 18449400708064863232cn"]
      Tn33 --> Tn34["295190411329037811776T(n/17179869184) + 73797602832259452928cn"]
      Tn34 --> Tn35["1180761645316151247104T(n/34359738368) + 295190411329037811776cn"]
      Tn35 --> Tn36["4723046581264605088416T(n/68719476736) + 1180761645316151247104cn"]
      Tn36 --> Tn37["18892186325058420353664T(n/137438953472) + 4723046581264605088416cn"]
      Tn37 --> Tn38["75568745300233681414656T(n/274877906944) + 18892186325058420353664cn"]
      Tn38 --> Tn39["302274981200934725658624T(n/549755813888) + 75568745300233681414656cn"]
      Tn39 --> Tn40["1209099924803738902634496T(n/1099511627776) + 302274981200934725658624cn"]
      Tn40 --> Tn41["4836399699214955610537984T(n/2199023255552) + 1209099924803738902634496cn"]
      Tn41 --> Tn42["19345598796859822442151936T(n/4398046511104) + 4836399699214955610537984cn"]
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      Tn43 --> Tn44["309529580750557159074430976T(n/17592186044416) + 77382395187439289768607744cn"]
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      Tn46 --> Tn47["19769893168035658180763582464T(n/140737488355328) + 4952473292008914545190895616cn"]
      Tn47 --> Tn48["79079572672142632723054329856T(n/281474976710656) + 19769893168035658180763582464cn"]
      Tn48 --> Tn49["316318290688570530892217319424T(n/562949953421312) + 79079572672142632723054329856cn"]
      Tn49 --> Tn50["1265273162754282123568869277696T(n/1125899906842624) + 316318290688570530892217319424cn"]
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      Tn58 --> Tn59["331683767977058533000837667932340224T(n/576460752303423488) + 82920941994264633250209416983085056cn"]
      Tn59 --> Tn60["1326735071908234132003350671729360896T(n/1152921504606846976) + 331683767977058533000837667932340224cn"]
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      Tn69 --> Tn70["1391182554761248513199545433959286330884096T(n/1180591620717411303424) + 347795638690312128299886358489821582721024cn"]
      Tn70 --> Tn71["5564730219045074052798181735837145323536384T(n/2361183241434822606848) + 1391182554761248513199545433959286330884096cn"]
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      Tn74 --> Tn75["142457093607553895751473452437430920282531584T(n/37778931862957161709568) + 35614273401888473937868363109357730070632896cn"]
      Tn75 --> Tn76["569828374430215583005893809749723681130126336T(n/75557863725914323419136) + 142457093607553895751473452437430920282531584cn"]
      Tn76 --> Tn77["2279313497720862332023575238998894724520505344T(n/151115727451828646838272) + 569828374430215583005893809749723681130126336cn"]
      Tn77 --> Tn78["9117253990883449328094300955995178898082021376T(n/302231454903657293676544) + 2279313497720862332023575238998894724520505344cn"]
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      Tn79 --> Tn80["14587606385413518924950881529592286236931234176T(n/1208925819614629174706176) + 3646901596353379731237720382398071559232808544cn"]
      Tn80 --> Tn81["58350425541654075699803526118369144947724936704T(n/2417851639229258349412352) + 14587606385413518924950881529592286236931234176cn"]
      Tn81 --> Tn82["233401702166616302799214104473476579790899746816T(n/4835703278458516698824704) + 58350425541654075699803526118369144947724936704cn"]
      Tn82 --> Tn83["933606808666465211196856417893906319163598987264T(n/9671406556917033397649408) + 233401702166616302799214104473476579790899746816cn"]
      Tn83 --> Tn84["373442723466586084478742567157562527665439594912T(n/19342813113834066795298816) + 933606808666465211196856417893906319163598987264cn"]
      Tn84 --> Tn85["1493770893866344337915050268630250110661758399648T(n/38685626227668133590597632) + 373442723466586084478742567157562527665439594912cn"]
      Tn85 --> Tn86["5975083575465377351660201074521000442647033598592T(n/77371252455336267181195264) + 1493770893866344337915050268630250110661758399648cn"]
      Tn86 --> Tn87["23900334301861509406640804298084001770588134394368T(n/154742504910672534362390528) + 5975083575465377351660201074521000442647033598592cn"]
      Tn87 --> Tn88["95601337207446037626563216792336007082352537577472T(n/309485009821345068724781056) + 23900334301861509406640804298084001770588134394368cn"]
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      Tn90 --> Tn91["6118485581276546408100045874709504453270562404958208T(n/2475880078570760549798248448) + 1529621395319136602025011468677376113317640601239552cn"]
      Tn91 --> Tn92["24473942325106185632400183508838017813082249619832832T(n/4951760157141521099596496896) + 6118485581276546408100045874709504453270562404958208cn"]
      Tn92 --> Tn93["97895769300424742529600734035352071252328998479331328T(n/9903520314283042199192993792) + 24473942325106185632400183508838017813082249619832832cn"]
      Tn93 --> Tn94["391583077201698970118402936141408285009315993917325376T(n/19807040628566084398385987584) + 97895769300424742529600734035352071252328998479331328cn"]
      Tn94 --> Tn95["1566332308806795880473611744565633140037263975669301504T(n/39614081257132168796771975168) + 391583077201698970118402936141408285009315993917325376cn"]
      Tn95 --> Tn96["6265329235227183521894446978262532560149055902677206016T(n/79228162514264337593543950336) + 1566332308806795880473611744565633140037263975669301504cn"]
      Tn96 --> Tn97["25061316940908734087577787913050130240596223610708824064T(n/158456325028528675187087900672) + 6265329235227183521894446978262532560149055902677206016cn"]
      Tn97 --> Tn98["100245267763634936350311151652200521002384894442835296256T(n/316912650057057350374175801344) + 25061316940908734087577787913050130240596223610708824064cn"]
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      Tn99 --> Tn100["1603924284218158981604978426435208336038158311085364740096T(n/1267650600228229401496703205376) + 400981071054539745401244606608802084009539577771341185024cn"]
      Tn100 --> Tn101["6415697136872635926419913705740833344152633244341458960384T(n/2535301200456458802993406410752) + 1603924284218158981604978426435208336038158311085364740096cn"]
      Tn101 --> Tn102["25662788547490543705679654822963333376610532977365835841536T(n/5070602400912917605986812821504) + 6415697136872635926419913705740833344152633244341458960384cn"]
      Tn102 --> Tn103["102651154189962174822718619291853333506442131909463343366144T(n/10141204801825835211973625643008) + 25662788547490543705679654822963333376610532977365835841536cn"]
      Tn103 --> Tn104["410604616759848699290874477167413334025768527637853373464576T(n/20282409603651670423947251286016) + 102651154189962174822718619291853333506442131909463343366144cn"]
      Tn104 --> Tn105["1642418467039394797163497908669653336103074110551413493858304T(n/40564819207303340847894502572032) + 410604616759848699290874477167413334025768527637853373464576cn"]
      Tn105 --> Tn106["6569673868157579188653991634678613344412296442205653975433216T(n/81129638414606681695789005144064) + 1642418467039394797163497908669653336103074110551413493858304cn"]
      Tn106 --> Tn107["26278695472630316754615966538714453377649185688822615901732864T(n/162259276829213363391578010288128) + 6569673868157579188653991634678613344412296442205653975433216cn"]
      Tn107 --> Tn108["105114781890521267018463866154857813509396742755290463607011264T(n/324518553658426726783156020576256) + 26278695472630316754615966538714453377649185688822615901732864cn"]
      Tn108 --> Tn109["420459127562085068073855464619431254037586971021161854428045056T(n/649037107316853453566312041152512) + 105114781890521267018463866154857813509396742755290463607011264cn"]
      Tn109 --> Tn110["1681836510248340272295421858477725016150347884084647417712180224T(n/1298074214633706907132624082305024) + 420459127562085068073855464619431254037586971021161854428045056cn"]
      Tn110 --> Tn111["672734604099336108918168743391090006460139153633858967084872096T(n/2596148429267413814265248164610048) + 1681836510248340272295421858477725016150347884084647417712180224cn"]
      Tn111 --> Tn112["269093841639734443567267497356436002584
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Level	$T(n)$	Cost	Factor	Cost per level
0	$T(n)$	cn	1	cn
1	$T(\frac{n}{2})$	$\frac{1}{2}cn$	2	cn
2	$T(\frac{n}{4})$	$\frac{1}{4}cn$	4	cn
\vdots	\vdots	\vdots	\vdots	\vdots
i	$T(\frac{n}{2^i})$	$\frac{1}{2^i}cn$	2^{i-1}	cn
	$\frac{n}{2^i} = 1$	$\frac{1}{2^i} = 1$		

$$\frac{n}{2^i} = 1 \Rightarrow n = 2^i \Rightarrow i = \lg n$$

$$T(n) = \underbrace{cn + cn + cn + \dots + cn}_{(i+1) \text{ times}}$$

$$= \sum_{i=0}^n cn = cn(n+1) = \cancel{cn^2} + cn = \theta(n^2)$$

3. using Substitution method:

$$T(n) = 4T\left(\frac{n}{2}\right) + cn \quad (n > k, c: \text{pos. const.})$$

Upper bound:

$$T(n) \leq 4T\left(\frac{n}{2}\right) + cn$$

$$\text{Guess } T(n) = O(n^2)$$

$$\leq dn^2 \quad (d > 0)$$

$$T\left(\frac{n}{2}\right) \leq d\left(\frac{n}{2}\right)^2 = \frac{dn^2}{4}$$

$$\text{Substitution: } T(n) \leq 4 \frac{dn^2}{4} + cn = dn^2 + cn$$

$$\leq dn^2 \quad (\text{if } cn < 0) \Rightarrow \text{impossible!}$$

$$\text{New guess: } T(n) \leq dn^2 - d'n \quad (d, d' > 0)$$

$$T\left(\frac{n}{2}\right) \leq d\left(\frac{n}{2}\right)^2 - d'\left(\frac{n}{2}\right)$$

$$\text{Substitution: } T(n) \leq 4\left[d\left(\frac{n}{2}\right)^2 - d'\left(\frac{n}{2}\right)\right] + cn$$

$$= 4\left[d \frac{n^2}{4} - d' \frac{n}{2}\right] + cn$$

$$= dn^2 - 2d'n + cn$$

$$= dn^2 + (c - 2d')n$$

$$T(n) \leq dn^2 \quad \text{if } (c - 2d') \leq 0 \Rightarrow c \leq 2d'$$

$$\therefore T(n) = O(n^2)$$

Lower bound:

$$T(n) \geq 4T\left(\frac{n}{2}\right) + cn \quad (c: \text{pos. const.})$$

Guess: $T(n) = \Omega(n^2)$

$$T(n) \geq dn^2 - d'n \quad (d, d': \text{pos. const.})$$

$$\begin{aligned} T\left(\frac{n}{2}\right) &\geq d\left(\frac{n}{2}\right)^2 - d'\frac{n}{2} \\ &= d\frac{n^2}{4} - d'\frac{n}{2} \end{aligned}$$

Substitution:

$$T(n) \geq 4 \cdot \left[\frac{dn^2}{4} - d'\frac{n}{2} \right] + cn$$

$$= dn^2 - 2d'n + cn = dn^2 + (c - 2d')n$$

$$T(n) \geq dn^2 \text{ if } (c - 2d') \geq 0 \Rightarrow c \geq 2d'$$

Therefore, $T(n) = \Omega(n^2)$

Conclusively, $T(n) = O(n^2)$ and $T(n) = \Omega(n^2)$

$$\text{or } \boxed{T(n) = \Theta(n^2)}$$

(4)

An array size n is operating $\frac{1}{3}$, recursively.
We have:

$$T(n) = 3T\left(\frac{n}{3}\right) + T\left(\frac{n}{3}\right) + 2^{\lg n}$$

$$\Leftrightarrow T(n) = 4T\left(\frac{n}{3}\right) + n$$

$$a = 4, b = 3 \Rightarrow \log_b a = \log_3 4$$

Compare $n^{\log_3 4}$ with $f(n) = n$

Intuitively, $f(n)$ is polynomially less than $n^{\log_3 4}$
or $n < n^{\log_3 4}$

So, $T(n) = \Theta(n^{\log_3 4})$ (Case 1 Master Method)

* Using Substitution Method to solve the recurrence:

Upper bound: $T(n) \leq 4T\left(\frac{n}{3}\right) + cn$ (c : pos. const.)

Guess: $T(n) \leq d \cdot (n^{\log_3 4}) - d'n$ (d, d' : pos. const.)

$$T\left(\frac{n}{3}\right) \leq d \left(\frac{n}{3}\right)^{\log_3 4} - d' \frac{n}{3}$$

Substitution:

$$\begin{aligned} \text{Upper bound: } T(n) &\leq 4\left(d \left(\frac{n}{3}\right)^{\log_3 4} - d' \frac{n}{3}\right) + cn \\ &= 4\left(d \frac{n^{\log_3 4}}{4} - d' \frac{n}{3}\right) + cn \\ &= d n^{\log_3 4} - \frac{4}{3} d' n + cn \\ &\leq d n^{\log_3 4} \text{ (if } -\frac{4}{3} d' n + cn \leq 0) \\ &\Rightarrow d' \geq \frac{3}{4} c \end{aligned}$$

(1)
(b)

$$\text{Hence, } T(n) = O(n^{\log_3 4})$$

Lower bound:

$$T(n) \geq 4T\left(\frac{n}{3}\right) + cn \quad (c: \text{pos. const.})$$

$$\text{Guess } T(n) \geq d(n^{\log_3 4})$$

$$T\left(\frac{n}{3}\right) \geq d\left(\frac{n}{3}\right)^{\log_3 4}$$

$$\text{Substitution: } T(n) \geq 4\left[d\left(\frac{n}{3}\right)^{\log_3 4}\right] + cn$$

$$= 4\left[d \frac{n^{\log_3 4}}{4}\right] + cn$$

$$= d n^{\log_3 4} + cn$$

$$\geq d n^{\log_3 4} \quad (\text{always possible when } c \geq 0)$$

$$\text{So, } T(n) = \Omega(n^{\log_3 4})$$

We have

$$T(n) = O(n^{\log_3 4})$$

$$T(n) = \Omega(n^{\log_3 4})$$

$$\left. \begin{array}{l} T(n) = O(n^{\log_3 4}) \\ T(n) = \Omega(n^{\log_3 4}) \end{array} \right\} \Rightarrow \boxed{T(n) = \Theta(n^{\log_3 4})}$$

5) (1) $T(n) = 2T\left(\frac{n}{4}\right) + n$

$$a = 2 \quad b = 4 \quad \log_b a = \log_4 2 = \frac{1}{2}$$

$$n^{\log_b a} = n^{\frac{1}{2}} = \sqrt{n}$$

$$f(n) = n$$

Compare: $f(n) = n$ vs. $n^{\log_b a} = \sqrt{n}$

$\Rightarrow f(n) = n$ is polynomially greater than \sqrt{n}

\Rightarrow case 3 Master Method

$$T(n) = \theta(n)$$

(2)

$$T(n) = 3T\left(\frac{n}{2}\right) + \sqrt{10} n^2$$

$$a = 3 \quad b = 2 \quad \log_b a = \log_2 3 \quad n^{\log_b a} = n^{\log_2 3}$$

Compare $f(n) = \sqrt{10} n^2$ vs. $n^{\log_2 3}$

We have $f(n) = \sqrt{10} n^2$ is polynomially smaller than $n^{\log_2 3}$

\Rightarrow case ~~3~~ Master Method

$$\text{Solution } T(n) = \theta(n^{\log_2 3})$$

$$n^{\log_2 3} < n^{\log_2 4} = n^2$$

-2

(3) $T(n) = 2T(n-1) + 5n$

$a = 2 \quad b = 1$

This is not in Master Method's form because b must > 1

(4) $T(n) = 3T\left(\frac{2n}{3}\right) + n$

$a = 3 \quad b = \frac{3}{2} \quad \log_b a = \log_{\frac{3}{2}} 3 \quad n^{\log_b a} = n^{\log_{\frac{3}{2}} 3}$

Compare $f(n) = 5n$ vs. $n^{\log_b a} = n^{\log_{\frac{3}{2}} 3}$

$f(n) = 5n$ grows slower than $n^{\log_{\frac{3}{2}} 3}$



So, this is case 1 Master Method.

$T(n) = \Theta\left(n^{\log_{\frac{3}{2}} 3}\right)$

(5) $T(n) = 3^n T\left(\frac{n}{3}\right) + n^3$

$a = 3^n$, is not a constant \Rightarrow Master Method can not apply.

(1) Pseudocode:

Finding($A[i..n]$, offset):

1. if ($\lceil \frac{n}{2} \rceil$ equals to ($\text{offset} + \lceil \frac{n}{2} \rceil$)), then return true
2. if $|A| \leq 1$, then return false
3. if ($A[\lceil \frac{n}{2} \rceil] < (\text{offset} + \lceil \frac{n}{2} \rceil)$)
4. return Finding($A[(\lceil \frac{n}{2} \rceil + 1) .. n]$, ~~offset~~ $+\lceil \frac{n}{2} \rceil$)
5. else
6. return Finding($A[1..(\lceil \frac{n}{2} \rceil - 1)]$, offset)

(2) Analysis: Provide a tight upper bound on the worst-case asymptotic running time of your pseudocode:

Lower bound: $\Theta(1)$

Upper bound: worst-case

$$\text{Total cost: } T(n) = C_1 \cdot 1 + C_2 \cdot 1 + T\left(\frac{n}{2}\right)$$

$$= T\left(\frac{n}{2}\right) + C_1 + C_2$$

$$\Rightarrow T(n) = T\left(\frac{n}{2}\right) + O(1)$$

Applying Master Theorem

$$a = 1, b = 2, \log_b a = \log_2 1 = 0, n^{\log_b a} = n^0 = 1$$

Compare $f(n) = 1$ vs. $n^{\log_b a} = 1 \Rightarrow \text{equal}$

\Rightarrow Case 2 Master Method

\Rightarrow

$$T(n) = \Theta(\lg n)$$

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(3) Substitution Method:

$$T(n) = T\left(\frac{n}{2}\right) + O(1)$$

* Upper bound:

$$T(n) \leq T\left(\frac{n}{2}\right) + c \quad (c: \text{positive const.})$$

Guess: $T(n) = O(\lg n)$

$$\leq d \cdot \lg n \quad (d: \text{pos. const.})$$

$$T\left(\frac{n}{2}\right) \leq d \cdot \lg\left(\frac{n}{2}\right)$$

Substitution:

$$T(n) \leq d \cdot \lg \frac{n}{2} + c$$

$$= d(\lg n - \lg 2) + c = d(\lg n - 1) + c$$

$$= d \lg n - d + c$$

$$T(n) \leq d \lg n \quad \text{if} \quad -d + c \leq 0 \Leftrightarrow c \leq d$$

So $\boxed{T(n) = O(\lg n)}$

* Lower bound: $T(n) \geq T\left(\frac{n}{2}\right) + c \quad (c: \text{pos. const.})$

Guess $T(n) = \Omega(\lg n) \Rightarrow T(n) \geq d \cdot \lg n \quad (d: \text{pos. const.})$

$$T\left(\frac{n}{2}\right) \geq d \lg \frac{n}{2}$$

Substitution:

$$T(n) \geq d \lg \frac{n}{2} + c = d(\lg n - \lg 2) + c$$

$$= d \lg n - d + c$$

$$T(n) \geq d \lg n \quad \text{if} \quad -d + c \geq 0 \Leftrightarrow c \geq d$$

So $\boxed{T(n) = \Omega(\lg n)}$

$$\left. \begin{array}{l} T(n) = O(\lg n) \\ T(n) = \Omega(\lg n) \end{array} \right\} \Rightarrow \boxed{T(n) = \Theta(\lg n)}$$