

On the problem of “PARTITION of INTEGERS

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Here is 4 pieces of ORANGE. Suppose that they take these sharing by somebody.
How many methods of sharing can be considered ?

- i) 4 is taken by one person
- ii) 3 is taken by one person and 1 is taken by another person
- iii) 2 are taken respectively by two persons
- iv) 2 is taken by one person and 1 are taken by other two persons
- v) 4 are taken separately by four persons

Thus there are 5 methods. We write this answer as follows :

4	3 1	2 2	2 1 1	1 1 1 1
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This is the problem of “ PARTITION of INTEGERS “.

The function “part” is defined as follows::

<pre> dev=:3 :0 r=.y;<"1(y-t),t=.:i.y-h=.<.:>ywhile.h>1 do.r=.r,<(s>0)#s=.s,y-+/s=.(<.y%h)\$h=.h-1 end.) </pre>		<pre> next=:3 0 m=.:#(1=s)#s=.:y h=.(#s)-m){s [t=.(m){s=.:y <h,+/&>(-<:{t)<\(+/t)\$1) </pre>	
<pre> devide=:3 :0 t=.r=.y while.(+/}.s)>#(s=1)#s=.:t do.r=.r,t=.next t end.) </pre>	<pre> part=:3 :0 r=.2{s [t=.(#s)+<:k=._1){s=.dev y while.k<y-3 do.r=.r,devide(k=.k+1){ t end.) </pre>		

We can confirm that “part” is well defined by the following examples.

part 4

4	3 1	2 2	2 1 1	1 1 1 1
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part 5

5	4 2	3 2	3 1 1	2 2 1	2 1 1 1	1 1 1 1 1
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10 4 \$ p10=:part 10

10	9 1	8 2	8 1 1
7 3	7 2 1	7 1 1 1	6 4
6 3 1	6 2 2	6 2 1 1	6 1 1 1 1
5 5	5 4 1	5 3 2	5 3 1 1
5 2 2 1	5 2 1 1 1	5 1 1 1 1 1	4 4 2
4 4 1 1	4 3 3	4 3 2 1	4 3 1 1 1
4 2 2 2	4 2 2 1 1	4 2 1 1 1 1	4 1 1 1 1 1 1
3 3 3 1	3 3 2 2	3 3 2 1 1	3 3 1 1 1 1
3 2 2 2 1	3 2 2 1 1 1	3 2 1 1 1 1 1	3 1 1 1 1 1 1 1
2 2 2 2 2	2 2 2 2 1 1	2 2 2 1 1 1 1	2 2 1 1 1 1 1 1 1

2 { p10

2 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1
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\$ p11=:part 11

56

2 { p11

2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
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\$ p12=:part 12

77

2 { p12

2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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【computing times of the function “part”】

We can not confirm that the new function of “M.” version J6.02 fulfill exactly.

NB. tc=:6!:2

tc' P10=:part 10'	tc' P20=:part 20'	tc' P30=:part 30'
0.0101714	0.110142	1.41232
# P10	# P20	# P30
42	627	5604
tc' P40=:part 40'	tc' P50=:part 50'	Computation time increases abruptly as n increases.
32.2255	1719.47	
# P40	# P50	

37338	204226	
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When we change "part" to the following "partno", computation time is shortened.		
<pre> devno=:3 :0 r=. 1 [t=. y while. (+/}. s)>#(s=1)#s=.>t do. r=. r+#t=. next t end.) </pre>	<pre> partno=:3 :0 t=. (-(#s)-(r=. 3)+k=. _1) {. s=. dev y while. k<y-4 do. r=. r+devno(k=. k+1) {t end.) </pre>	
<pre>tc' n40=:partno 40'</pre> <p>4. 80605</p> <p>n40</p> <p>37338</p>	<pre>tc' n60=:partno 60'</pre> <p>123. 875</p> <p>n60</p> <p>966467</p>	<pre>tc' n80=:partno 80'</pre> <p>2567. 82</p> <p>n80</p> <p>15796476</p>
<pre>tc' n100=:partno 100'</pre> <p>31109</p> <p>n100</p> <p>190569292</p>	<p>24 60 60 #: 31109</p> <p>8 38 29</p> <p>When n=100, computation time of "partno" takes about 9 hours !</p>	

<p>We note that there are some pair of integers where the recurrence relation does not hold.</p> <p>For example,</p> <p>102-L:0 no 102</p> <table border="1"> <tr> <td>1</td><td>2</td><td>5</td><td>7</td><td>12</td><td>15</td><td>22</td><td>26</td><td>35</td><td>40</td><td>51</td><td>57</td><td>70</td><td>77</td><td>92</td><td>100</td><td>'</td><td>'</td> </tr> </table> <p>$p(5) = _1 + p(4) + p(3) = _1 + 5 + 3 = 7$</p> <p>$p(7) = _1 + p(6) + p(5) - p(2) = _1 + 11 + 7 - 2 = _1 + 16 = 15$</p> <p>$p(12) = 1 + p(11) + p(10) - \{p(7) + p(5)\} = (56 + 42) - (15 + 7) = 1 + 76 = 77$</p> <p>$p(15) = 1 + \{p(14) + p(13)\} - \{p(10) + p(8)\} + p(3) = 135 + 101 - (42 + 22) + 3 = 176$</p> <p>$p(22) = _1 + \{p(21) + p(20)\} - \{p(17) + p(15)\} + \{p(10) + p(7)\}$ $= _1 + \{792 + 627\} - \{297 + 176\} + \{42 + 15\} = _1 + \{1419\} - \{473\} + \{57\} = 1002$</p> <p>$p(26) = _1 + \{p(25) + p(24)\} - \{p(21) + p(19)\} + \{p(14) + p(11)\} - p(4)$ $= _1 + \{1958 + 1575\} - \{792 + 490\} + \{135 + 56\} - 5 = _1 + 3533 - 1282 + 191 - 5 = 2436$</p>	1	2	5	7	12	15	22	26	35	40	51	57	70	77	92	100	'	'
1	2	5	7	12	15	22	26	35	40	51	57	70	77	92	100	'	'	

$$\begin{aligned}
p(35) &= 1 + \{p(34) + p(33)\} - \{p(30) + p(28)\} + \{p(23) + p(25)\} - \{p(13) + p(19)\} \\
&= 1 + \{12310 + 10143\} - \{5604 + 3718\} + \{1255 + 627\} - \{101 + 30\} = 14883 \\
p(40) &= 1 + \{p(39) + p(38)\} - \{p(35) + p(33)\} + \{p(28) + p(25)\} - \{p(18) + p(14)\} + p(5) \\
&= 1 + \{31185 + 26015\} - \{14883 + 10143\} + \{3718 + 1958\} - \{385 + 135\} + 7 = 37338
\end{aligned}$$

We find that the best computational recursive method as follows :

r10 1 2 3 5 7 11 15 22 30 42]s t'=red 11]pp=:(<:s){r10 42 30]p=:/pp 72]qq=:(<:t){r10 11 5]q=:/qq 16	p-q 56 this "p11"
s 10 9	t 6 4		

{:r11=:r10,p-q 56 's t'=red 12]pp=:(<:s){r11 56 42]p=:/pp 98]qq=:(<:t){r11 15 7]q=:/qq 22	p-q 76 1+p-q 77 this "p12"
s 11 10	t 7 5		
Note that "r12" is "1+p-q" added to "r11"			

{:r12=:r11,1+p-q 77 's t'=red 13]p=:/(<:s){r12 134]q=:/(<:t){r12 33	p-q 101 "p13"
{:r13=:r12,p-q 101 's t'=red 14]p=:/(<:s){r13 180]q=:/(<:t){r13 45	p-q 135 "p14"
{:r14=:r13,p-q 135 's t'=red 15]p=:/(<:s){r14 239]q=:/(<:t){r14 64	1+p-q 176 "p15"
{:r15=:r14,1+p-q 176 's t'=red 16]p=:/(<:s){r15 317]q=:/(<:t){r15 86	p-q 231 "p16"

When we change "partno" to the following "part_no", the computation time is just

drastically shortened.

<pre>no=:3 :0 r=. <1, 1+s=. (k=. 0) {t=. +:&. >:i. y while. y>s do. r=. r, <s, (+):k)+s=. ((k=. k+1) {t)+{:>{:r end. ((>0:)#])L:0 y-L:0}:r)</pre>	<pre>red=:3 :0 if. y<13 do. r=. no y else. t=. ((>. k%2), 2)\$c=. i. k=. #r=. no y p=. ;(;{."1 t) {r p; ;((s>0)#s=. {:"1 t) {r end.)</pre>																							
<pre>pq=:3 :0 r=. <12, 12+s=. (k=. 0) {t=. +:&. >:1+i. b=. >. y%10 while. y>{.>{:r do. r=. r, <s, (3+k)+s=. 2+((k=. k+1) {t)+{:>{:r end. qq=. r-. pp=. (+:i. >. -:#r) {r ((p<:y)#p=. ;pp);(q<:y)#q=. ;qq)</pre>	<pre>r30=:part_no"0>:i. 30 no 26 <table border="1"> <tr> <td>25</td><td>24</td><td>21</td><td>19</td><td>14</td><td>11</td><td>4</td> </tr> </table>]'s t'=:red 26 <table border="1"> <tr> <td>25</td><td>24</td><td>14</td><td>11</td><td>21</td><td>19</td><td>4</td> </tr> </table> pp;p=:+/pp=:(<:s) {r30 <table border="1"> <tr> <td>1958</td><td>1575</td><td>135</td><td>56</td><td>3724</td> </tr> </table> qq;q=:+/qq=:(<:t) {r30 <table border="1"> <tr> <td>792</td><td>490</td><td>5</td><td>1287</td> </tr> </table> p - q</pre>	25	24	21	19	14	11	4	25	24	14	11	21	19	4	1958	1575	135	56	3724	792	490	5	1287
25	24	21	19	14	11	4																		
25	24	14	11	21	19	4																		
1958	1575	135	56	3724																				
792	490	5	1287																					
<pre>part_no=:3 :0 k=. #r=. 1 2 3 5 7 11 15 22 30 42 if. y<11 do. (<:y) {r else. 'p q'=. pq y while. k<y do. s=. (+/(<:>{.h) {r)-+/(<:>{:h=. red k=. k+1) {r {:r=. r, s+(k e. p)-k e. q end. end. end.)</pre>	<pre>2437]'a b'=:pq 26 <table border="1"> <tr> <td>12</td><td>15</td><td>22</td><td>26</td> </tr> </table> (p-q)+(26 e. a)- 26 e. b 2436 25 { r30 2436 just " p26" for n=26 !</pre>	12	15	22	26																			
12	15	22	26																					

<pre> 3 10 \$ part_no"0 >:i. 30 1 2 3 5 7 11 15 22 30 42 56 77 101 135 176 231 297 385 490 627 792 1002 1255 1575 1958 2436 3010 3718 4565 5604 </pre>	$p(1) \sim p(30)$
<pre> part_no"0(10*4+>:i. 7) 204226 966467 4087968 15796476 56634173 190569292 607163746 </pre>	p40~p100(10)

<pre> tc' p200=:x:part_no 200' 0. 193761 p200 3972999029388 tc' p300=:x:part_no 300' 0. 665288 p300 9253082936723528 tc' p400=:x:part_no 400' 0. 554037 p400 6727090051588284416 tc' p500=:x:part_no 500' 0. 803441 p500 2300165087559805829120 tc' p600=:x:part_no 600' 1. 39866 p600 458005063749494810607616 tc' p700=:x:part_no 700' 1. 41037 p700 60378645638998065139417088 </pre>	<pre> tc' p800=:x:part_no 800' 1. 76496 p800 5733259907364596643528704000 tc' p900=:x:part_no 900' 2. 1649 p900 415935058092506687910289866752 tc' p1000=:x:part_no 1000' 2. 61234 p1000 24070293522200282323346880724992 tc' p1500=:x:part_no 1500' 5. 73519]P1500=:}. " :p1500 892120554652152127515929766651194507264 tc' p2000=:x:part_no 2000' 9. 46603 (Note that computation time is less than ten second !)]p2000=:}. " :p2000 4242090736196891424949948886323686243393769308160 \$&> p1500;p2000 39 49 </pre>
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