Bijective enumeration of general stacks

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Supplement material: Coefficients of generating function equation for the number of m-regular 3-contact stacks

The generating function of the number of m-regular 3-contact stacks satisfies the following equation,

$$\sum_{k=0}^{17} c_{m,3,k}(x) S_{m,3}^k(x) = 0,$$

where the coefficients $c_{m,3,k}(x)$ are as follows, in which C is short for $C_{m,3}(x) = \frac{x^{3(m-1)}-1}{x^3-1}$.

- $c_{m,3,0} = -1 9C^{18}x^{18} + \left(-102x^{17} + 99x^{16}\right)C^{17} + \left(-1087x^{16} + 363x^{15} 27x^{14}\right)C^{16} + \left(-3200x^{15} + 1838x^{14} 104x^{13} + x^{12}\right)C^{15} + \left(-8196x^{14} + 3978x^{13} 554x^{12} + 3x^{11}\right)C^{14} + \left(-12059x^{13} + 7729x^{12} 1014x^{11} + 40x^{10}\right)C^{13} + \left(-16655x^{12} + 9448x^{11} 1758x^{10} + 43x^{9} x^{8}\right)C^{12} + \left(-15901x^{11} + 10961x^{10} 1792x^{9} + 54x^{8}\right)C^{11} + \left(-15037x^{10} + 8990x^{9} 1752x^{8} + 25x^{7}\right)C^{10} + \left(-10197x^{9} + 7269x^{8} 1196x^{7} + 18x^{6}\right)C^{9} + \left(-7214x^{8} + 4186x^{7} 761x^{6} + 3x^{5}\right)C^{8} + \left(-3546x^{7} + 2445x^{6} 330x^{5} + x^{4}\right)C^{7} + \left(-1988x^{6} + 973x^{5} 137x^{4}\right)C^{6} + \left(-701x^{5} + 412x^{4} 30x^{3}\right)C^{5} + \left(-322x^{4} + 101x^{3} 7x^{2}\right)C^{4} + \left(-75x^{3} + 32x^{2}\right)C^{3} + \left(-28x^{2} + 3x\right)C^{2} + \left(-3x + 1\right)C,$
- $c_{m,3,1} = 9C^{19}x^{20} + (93x^{19} 90x^{18})C^{18} + (1012x^{18} 162x^{17} 72x^{16})C^{17} + (3040x^{17} 1594x^{16} 286x^{15} + 26x^{14})C^{16} + (22487x^{16} 1856x^{15} 1995x^{14} + 6x^{16})C^{16} + (22487x^{16} 1856x^{15} 1995x^{14})C^{16} + (22487x^{16} 1856x^{15} 1985x^{15})C^{16} + (22487x^{16} 1856x^{15} 1985x^{15})C^{16} + (22487x^{16} 1856x^{15} 1985x^{15})C^{16} + (22487x^{16} 1856x^{15} 1985x^{15})C^{16} + (22487x^{16} 1856x^{15} 1856x^{15})C^{16} + (22487x^{16} 1856x^{15})C^{16} +$

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102x^{13} - x^{12}\big)C^{15} + \big(46952x^{15} - 16338x^{14} - 4774x^{13} + 850x^{12} - 3x^{11}\big)C^{14} + \big(121549x^{14} - 32860x^{13} - 5626x^{12} + 1670x^{11} - 75x^{10}\big)C^{13} + \big(150784x^{13} - 72539x^{12} - 4254x^{11} + 2638x^{10} - 82x^9 + 2x^8\big)C^{12} + \big(208249x^{12} - 83478x^{11} + 1386x^{10} + 2640x^9 - 93x^8\big)C^{11} + \big(171424x^{11} - 98777x^{10} + 4253x^9 + 2441x^8 - 43x^7\big)C^{10} + \big(159294x^{10} - 74498x^9 + 6016x^8 + 1704x^7 - 32x^6\big)C^9 + \big(91256x^9 - 58571x^8 + 4990x^7 + 1041x^6 - 3x^5\big)C^8 + \big(62340x^8 - 29847x^7 + 3189x^6 + 436x^5 - x^4\big)C^7 + \big(24503x^7 - 16177x^6 + 1381x^5 + 181x^4\big)C^6 + \big(13051x^6 - 5283x^5 + 493x^4 + 30x^3\big)C^5 + \big(3276x^5 - 1950x^4 + 81x^3 + 7x^2\big)C^4 + \big(1426x^4 - 317x^3 + 2x^2\big)C^3 + \big(176x^3 - 80x^2 - 3x\big)C^2 + \big(65x^2 + x - 1\big)C - x,
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- $c_{m,3,2} = -36C^{18}x^{20} + (-1020x^{19} + 1269x^{18})C^{17} + (-17360x^{18} + 1251x^{17} + 1885x^{16})C^{16} + (-32758x^{17} + 6213x^{16} + 3671x^{15} + 248x^{14})C^{15} + (-231764x^{16} 17013x^{15} + 32948x^{14} + 858x^{13} 296x^{12})C^{14} + (-318348x^{15} + 17674x^{14} + 70665x^{13} 6751x^{12} 655x^{11} + 35x^{10})C^{13} + (-872275x^{14} + 51537x^{13} + 125067x^{12} 14549x^{11} 449x^{10} + 39x^{9} x^{8})C^{12} + (-848404x^{13} + 221033x^{12} + 130768x^{11} 28194x^{10} 400x^{9} + 29x^{8})C^{11} + (-1218035x^{12} + 259768x^{11} + 118600x^{10} 27838x^{9} 171x^{8} + 18x^{7})C^{10} + (-816278x^{11} + 338667x^{10} + 68331x^{9} 26232x^{8} 325x^{7} + 14x^{6})C^{9} + (-771601x^{10} + 241122x^{9} + 42131x^{8} 16792x^{7} 140x^{6})C^{8} + (-352539x^{9} + 188745x^{8} + 10483x^{7} 9961x^{6} 105x^{5})C^{7} + (-240998x^{8} + 85455x^{7} + 4443x^{6} 3613x^{5} 44x^{4})C^{6} + (-70096x^{7} + 43003x^{6} 212x^{5} 1396x^{4})C^{5} + (-37134x^{6} + 11377x^{5} + 127x^{4} 189x^{3})C^{4} + (-5675x^{5} + 3549x^{4} 23x^{3} 34x^{2})C^{3} + (-2563x^{4} + 356x^{3} + 56x^{2})C^{2} + (-91x^{3} + 62x^{2} + 3x)C 52x^{2} x + 1,$
- $c_{m,3,3} = -360C^{17}x^{20} + (4153x^{19} 7039x^{18})C^{16} + (166542x^{18} + 3561x^{17} 20705x^{16})C^{15} + (168940x^{17} + 70259x^{16} 20724x^{15} 9354x^{14})C^{14} + (1522267x^{16} + 239377x^{15} 231679x^{14} 25654x^{13} + 4639x^{12})C^{13} + (1241093x^{15} + 502078x^{14} 416659x^{13} 3244x^{12} + 9270x^{11} 431x^{10})C^{12} + (3997247x^{14} + 477810x^{13} 824595x^{12} + 26600x^{11} + 13427x^{10} 446x^9 + 10x^8)C^{11} + (2725115x^{13} + 224239x^{12} 816911x^{11} + 97097x^{10} + 12213x^9 474x^8)C^{10} + (4399222x^{12} 94300x^{11} 846200x^{10} + 104040x^9 + 10101x^8 180x^7)C^9 + (2177263x^{11} 351904x^{10} 482782x^9 + 100472x^8 + 6651x^7 138x^6)C^8 + (2240901x^{10} 482782x^9 + 100472x^8 + 6651x^7 138x^8)C^8 + (2240901x^{10} 482782x^9 + 100472x^8 + 6651x^7 138x^8)C^8 + (2240901x^{10} 482782x^9 + 100472x^8 + 6651x^7 138x^8)C^8$

- $315473x^9 342649x^8 + 63068x^7 + 3618x^6 C^7 + (737034x^9 265363x^8 109353x^7 + 36098x^6 + 1182x^5)C^6 + (540761x^8 115118x^7 54462x^6 + 11868x^5 + 468x^4)C^5 + (100294x^7 52965x^6 8300x^5 + 4270x^4)C^4 + (58133x^6 11766x^5 3160x^4 + 480x^3)C^3 + (3590x^5 2702x^4 80x^3 + 54x^2)C^2 + (2171x^4 180x^3 103x^2)C 60x^3 + 5x^2,$
- $c_{m,3,4} = 4329C^{16}x^{20} + (9425x^{19} 1787x^{18})C^{15} + (-1108097x^{18} 72194x^{17} + 122066x^{16})C^{14} + (-324262x^{17} 1034353x^{16} + 56981x^{15} + 95015x^{14})C^{13} + (-7006402x^{16} 1286161x^{15} + 918969x^{14} + 206902x^{13} 32003x^{12})C^{12} + (-2678623x^{15} 4043860x^{14} + 1350659x^{13} + 260708x^{12} 56540x^{11} + 2299x^{10})C^{11} + (-13033010x^{14} 3066453x^{13} + 2900597x^{12} + 179020x^{11} 93326x^{10} + 2159x^9 41x^8)C^{10} + (-5060396x^{13} 3982797x^{12} + 2574022x^{11} 11686x^{10} 79304x^9 + 2507x^8)C^9 + (-10952844x^{12} 1590800x^{11} + 2842715x^{10} 134367x^9 67051x^8 + 738x^7)C^8 + (-3313725x^{11} 1134717x^{10} + 1424820x^9 151008x^8 36205x^7 + 560x^6)C^7 + (-4322123x^{10} 119420x^9 + 1052939x^8 113004x^7 19724x^6)C^6 + (-828684x^9 11055x^8 + 291611x^7 62344x^6 4950x^5)C^5 + (-769281x^8 + 52790x^7 + 145379x^6 19693x^5 1908x^4)C^4 + (-63616x^7 + 18169x^6 + 18349x^5 6572x^4)C^3 + (-53052x^6 + 6062x^5 + 5948x^4 645x^3)C^2 + (342x^5 + 434x^4 + 19x^3 27x^2)C 787x^4 + 115x^3 + 45x^2,$
- $c_{m,3,5} = -14688C^{15}x^{20} + (-250167x^{19} + 316794x^{18})C^{14} + (5426861x^{18} + 274808x^{17} 391142x^{16})C^{13} + (-1206135x^{17} + 6559718x^{16} 19910x^{15} 540250x^{14})C^{12} + (23787797x^{16} + 3737941x^{15} 2033843x^{14} 923380x^{13} + 129299x^{12})C^{11} + (1164309x^{15} + 17175976x^{14} 2532657x^{13} 1558886x^{12} + 198049x^{11} 6925x^{10})C^{10} + (31924838x^{14} + 8411087x^{13} 6004081x^{12} 1208852x^{11} + 340204x^{10} 5728x^9 + 88x^8)C^9 + (3776491x^{13} + 15252490x^{12} 4622339x^{11} 942493x^{10} + 263841x^9 6916x^8)C^8 + (19918789x^{12} + 4885145x^{11} 5549081x^{10} 203442x^9 + 219197x^8 1584x^7)C^7 + (2154670x^{11} + 5007725x^{10} 2254004x^9 87325x^8 + 100373x^7 1194x^6)C^6 + (5812968x^{10} + 908374x^9 1777996x^8 + 76950x^7 + 53551x^6)C^5 + (323596x^9 + 609297x^8 374322x^7 + 40596x^6 + 10674x^5)C^4 + (711938x^8 + 34962x^7 192175x^6 + 16502x^5 + 4050x^4)C^3 + (-3646x^7 + 25425x^6 16499x^5 + 5110x^4)C^2 + (26801x^6 16490x^5)C^4 + (26801x^6 16499x^5 + 5110x^4)C^2 + (26801x^6 16490x^5)C^4 + (26801x^6 16499x^5 + 5110x^4)C^2 + (26801x^6 16490x^5)C^4 + (26801x$

 $1805x^5 - 4638x^4 + 486x^3)C - 871x^5 + 376x^4 + 3x^3,$

- $c_{m,3,6} = -38970C^{14}x^{20} + (1814532x^{19} 2545929x^{18})C^{13} + (-19946591x^{18} + 146355x^{17} + 399512x^{16})C^{12} + (10906450x^{17} 26309309x^{16} 375986x^{15} + 2007528x^{14})C^{11} + (-61401236x^{16} 4950542x^{15} + 1212383x^{14} + 2668312x^{13} 338780x^{12})C^{10} + (12171625x^{15} 48870102x^{14} + 2344867x^{13} + 5061570x^{12} 439621x^{11} + 12862x^{10})C^9 + (-60386796x^{14} 11735717x^{13} + 6607734x^{12} + 3460740x^{11} 760583x^{10} + 8984x^9 104x^8)C^8 + (6112944x^{13} 34293368x^{12} + 421030x^{11} + 3417847x^{10} 524804x^9 + 11092x^8)C^7 + (-27306808x^{12} 6455728x^{11} + 6444518x^{10} + 1003357x^9 422540x^8 + 1872x^7)C^6 + (1691949x^{11} 9344868x^{10} + 1831612x^9 + 716237x^8 160655x^7 + 1406x^6)C^5 + (-5566665x^{10} 1074834x^9 + 1750598x^8 + 49530x^7 83353x^6)C^4 + (327686x^9 949135x^8 + 223109x^7 + 27577x^6 12630x^5)C^3 + (-419999x^8 39567x^7 + 135108x^6 5122x^5 4752x^4)C^2 + (24607x^7 27921x^6 + 5907x^5 1593x^4)C 5731x^6 + 511x^5 + 1314x^4 162x^3,$
- $c_{m,3,7} = 567945C^{13}x^{20} + (-8037636x^{19} + 11645484x^{18})C^{12} + (55620860x^{18} 5158377x^{17} + 2155434x^{16})C^{11} + (-40588654x^{17} + 74027781x^{16} + 1158520x^{15} 5185962x^{14})C^{10} + (122450834x^{16} 4863542x^{15} + 7432655x^{14} 5311948x^{13} + 600931x^{12})C^9 + (-44848901x^{15} + 99987363x^{14} + 310080x^{13} 10686030x^{12} + 640856x^{11} 15064x^{10})C^8 + (88963381x^{14} + 3507145x^{13} 223929x^{12} 5820076x^{11} + 1097774x^{10} 8320x^9 + 64x^8)C^7 + (-22331760x^{13} + 52075164x^{12} 977704x^{11} 6422584x^{10} + 650248x^9 10432x^8)C^6 + (28480459x^{12} + 2841387x^{11} 3878184x^{10} 1579420x^9 + 503459x^8 1152x^7)C^5 + (-5086975x^{11} + 10421638x^{10} 372760x^9 1235198x^8 + 150392x^7 864x^6)C^4 + (3773474x^{10} + 339836x^9 952372x^8 117020x^7 + 75672x^6)C^3 + (-473833x^9 + 697582x^8 20357x^7 63864x^6 + 7776x^5)C^2 + (144526x^8 + 2038x^7 46089x^6 1080x^5 + 2916x^4)C 8188x^7 + 7823x^6 315x^5,$
- $c_{m,3,8} = -2607912C^{12}x^{20} + (24619148x^{19} 36113039x^{18})C^{11} + (-118595294x^{18} + 23069788x^{17} 11866564x^{16})C^{10} + (96640944x^{17} 152697354x^{16} 956283x^{15} + 9571867x^{14})C^{9} + (-189613625x^{16} + 36509589x^{15} 28263100x^{14} + 7467064x^{13} 730393x^{12})C^{8} + (87603164x^{15} 150853960x^{14} 3003833x^{13} + 15546254x^{12} -$

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 612924x^{11} + 10856x^{10} C^7 + (-101310738x^{14} + 17428434x^{13} - 11509562x^{12} + 6101396x^{11} - 1027444x^{10} + 4208x^9 - 16x^8 C^6 + (33069580x^{13} - 55669300x^{12} - 2392089x^{11} + 7445639x^{10} - 493312x^9 + 5344x^8 C^5 + (-22220231x^{12} + 3155332x^{11} + 70120x^{10} + 1239294x^9 - 365362x^8 + 288x^7 C^4 + (5009732x^{11} - 7373418x^{10} - 533101x^9 + 1086882x^8 - 76604x^7 + 216x^6 C^3 + (-1724254x^{10} + 278147x^9 + 218498x^8 + 63616x^7 - 37368x^6) C^2 + (221250x^9 - 256376x^8 - 34972x^7 + 38790x^6 - 1944x^5) C - 21690x^8 + 4575x^7 + 5483x^6 + 702x^5 - 729x^4 ,
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- $c_{m,3,9} = 7241724C^{11}x^{20} + \left(-54683163x^{19} + 80680950x^{18}\right)C^{10} + \left(194164482x^{18} 59344476x^{17} + 31339494x^{16}\right)C^{9} + \left(-161682877x^{17} + 235340850x^{16} 2636428x^{15} 12728804x^{14}\right)C^{8} + \left(226876656x^{16} 82416766x^{15} + 54026044x^{14} 7427800x^{13} + 600604x^{12}\right)C^{7} + \left(-112328818x^{15} + 168321391x^{14} + 1858452x^{13} 15841780x^{12} + 370592x^{11} 4400x^{10}\right)C^{6} + \left(87190157x^{14} 35334852x^{13} + 19546951x^{12} 3897088x^{11} + 601784x^{10} 896x^{9}\right)C^{5} + \left(-29384469x^{13} + 41959098x^{12} + 2396599x^{11} 5490328x^{10} + 210192x^{9} 1152x^{8}\right)C^{4} + \left(12350890x^{12} 5378782x^{11} + 1652515x^{10} 434632x^{9} + 148380x^{8}\right)C^{3} + \left(-2574582x^{11} + 3248664x^{10} + 379902x^{9} 513372x^{8} + 16416x^{7}\right)C^{2} + \left(466057x^{10} 242582x^{9} + 15998x^{8} 4176x^{7} + 7776x^{6}\right)C 35452x^{9} + 37272x^{8} + 10146x^{7} 7938x^{6},$
- $c_{m,3,10} = -13774113C^{10}x^{20} + (90102670x^{19} 133496968x^{18})C^9 + (-243834047x^{18} + 102731652x^{17} 53923185x^{16})C^8 + (195826358x^{17} 272076084x^{16} + 9360429x^{15} + 12111470x^{14})C^7 + (-206712467x^{16} + 111051420x^{15} 66466093x^{14} + 5132744x^{13} 319888x^{12})C^6 + (98748510x^{15} 136989944x^{14} + 2275656x^{13} + 11185484x^{12} 128480x^{11} + 768x^{10})C^5 + (-54566509x^{14} + 34500053x^{13} 17609962x^{12} + 1350592x^{11} 199984x^{10})C^4 + (16370562x^{13} 21600848x^{12} 535854x^{11} + 2499896x^{10} 38592x^9)C^3 + (-4466714x^{12} + 3255674x^{11} 1161812x^{10} + 4968x^9 25920x^8)C^2 + (665727x^{11} 808126x^{10} 52898x^9 + 113940x^8)C 53179x^{10} + 50388x^9 11385x^8 3888x^7,$
- $c_{m,3,11} = 18783225C^9x^{20} + (-111138777x^{19} + 165432159x^{18})C^8 + (233019392x^{18} 125377962x^{17} + 64797483x^{16})C^7 + (-172234868x^{17} + 233889154x^{16} 14211388x^{15} 8047472x^{14})C^6 + (139718603x^{16} 98112718x^{15} + 55102586x^{14} 2350720x^{13} + 99712x^{12})C^5 + (-59049161x^{15} + 78756310x^{14} 4504440x^{13} 12350720x^{13} + 12350720x^{1$

- $\begin{aligned} &5246496x^{12} + 19456x^{11}\big)C^4 + \big(23379597x^{14} 19564408x^{13} + 9591558x^{12} \\ &162048x^{11} + 28672x^{10}\big)C^3 + \big(-5445939x^{13} + 7026258x^{12} 338140x^{11} \\ &635840x^{10}\big)C^2 + \big(888800x^{12} 883228x^{11} + 346470x^{10} + 25344x^9\big)C 63508x^{11} + \\ &84400x^{10} 11576x^9 6912x^8, \end{aligned}$
- $c_{m,3,12} = -18649620C^8x^{20} + (102436371x^{19} 153416454x^{18})C^7 + (-166538264x^{18} + 108780004x^{17} 55174962x^{16})C^6 + (108196820x^{17} 146123496x^{16} + 12746172x^{15} + 3547448x^{14})C^5 + (-67132286x^{16} + 57016140x^{15} 30414448x^{14} + 643392x^{13} 13824x^{12})C^4 + (22931116x^{15} 30156556x^{14} + 3194424x^{13} + 1478784x^{12})C^3 + (-6204637x^{14} + 6278846x^{13} 3047934x^{12} 17408x^{11})C^2 + (930836x^{13} 1216446x^{12} + 184304x^{11} + 67968x^{10})C 65208x^{12} + 79736x^{11} 39360x^{10},$
- $c_{m,3,13} = 13430007C^7x^{20} + (-69617211x^{19} + 105117438x^{18})C^6 + (86240233x^{18} 65944576x^{17} + 32788276x^{16})C^5 + (-46653910x^{17} + 63547856x^{16} 6979712x^{15} 932352x^{14})C^4 + (21344276x^{16} 20746984x^{15} + 10548000x^{14} 79872x^{13})C^3 + (-5214558x^{15} + 6892930x^{14} 1090816x^{13} 190464x^{12})C^2 + (839688x^{14} 963504x^{13} + 470720x^{12})C 53304x^{13} + 69312x^{12} 18432x^{11},$
- $c_{m,3,14} = -6854013C^6x^{20} + (33895978x^{19} 51720628x^{18})C^5 + (-30573234x^{18} + 26629848x^{17} 12973888x^{16})C^4 + (12764814x^{17} 17773308x^{16} + 2169856x^{15} + 110592x^{14})C^3 + (-3924213x^{16} + 4173552x^{15} 2009856x^{14})C^2 + (545080x^{15} 741184x^{14} + 148480x^{13})C 34304x^{14} + 38912x^{13} 16384x^{12},$
- $c_{m,3,15} = 2355786C^5x^{20} + (-11195308x^{19} + 17306944x^{18})C^4 + (6639946x^{18} 6449152x^{17} + 3078144x^{16})C^3 + (-1875960x^{17} + 2721024x^{16} 294912x^{15})C^2 + (300160x^{16} 332800x^{15} + 147456x^{14})C 10240x^{15} + 16384x^{14},$
- $c_{m,3,16} = -489969C^4x^{20} + (2248272x^{19} 3530880x^{18})C^3 + (-666432x^{18} + 709632x^{17} 331776x^{16})C^2 + (92160x^{17} 147456x^{16})C,$
- $c_{m,3,17} = 46656C^3x^{20} + (-207360x^{19} + 331776x^{18})C^2$.