

BHO-13-tris:

da  $i = 750$  a 800 milioni di iterazioni;  $ds = 0.3E10$ ;

ma si ferma all'indice  $i = 786\ 764\ 207 < i = 786\ 764\ 216$  del predecessore (BHO-13)

lo stop è causato dal controllo di  $rpunto < 0$  ?, a seguito della violazione:

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1=out-software i-esimo<br />

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2= $i = 786764207$ <br />

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3= $r0 = 3.12E+26$ <br />

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4= $r1 = 3.12E+26$ <br />

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5= $rpunto0 = 12.477536198608$ <br />

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6= $rpunto1 = -53.002363085129$ <br />

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7= $rduerpointi0 = -1.9643969785121E-8$ <br />

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8= $fi0 = 12.906398384468$ <br />

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9= $fi1 = 12.906398384468$ <br />

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10= $fi punto0 = 2.2267202393521E-27$ <br />

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11= $fi punto1 = 2.2267202393521E-27$ <br />

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12= $fiduepunti0 = -1.7810245122237E-52$ <br />

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15= $k(f(rpunto1)) = 1$ <br />

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16= $time\_s = ACC = clock\_fisso = 2.3075473331532E+18$ <br />

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17= $time\_t = t0 = 7.1220151684505E+18$ <br />

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18= $time\_t = t1 = 9.8177429040392E+18$ <br />

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19= $tpunto0 = 808718320.67659$ <br />

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20= $tpunto1 = 319249512.12296$ <br />

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21= $tduerpointi0 = -0.14684064256609$ <br />

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22= $v = 21.250324583978$ <br />

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23= $v\_TG = 0$ <br />

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24= $v\_TOT = 12.477536198608$ <br />

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25= $fi\_gradi = 739.48215614448$ <br />

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26=x0= 2.941365661079E+26<br />

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27=y0=1.0405614099251E+26<br />

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28=x1= 2.941365661079E+26<br />

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29=y1= 1.0405614099251E+26<br />

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36=rgi := 3.12E+26<br />

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