

unsigned char

IkReal

+ ij6  
 + \_ij10  
 + \_ij100  
 + \_ij11  
 + \_ij7  
 + \_ij12  
 + \_ij8  
 + \_ij9  
 + \_nj6  
 + \_nj100  
 ...

+px  
 +new\_r22  
 +new\_r11  
 +cj12  
 +htj11  
 +sj11  
 +py  
 +r20  
 +new\_r12  
 +htj12  
 ...

IKSolver
+ j7
+ cj7
+ sj7
+ htj7
+ j7mul
+ j8
+ cj8
+ sj8
+ htj8
+ j8mul
+ j9
+ cj9
+ sj9
+ htj9
+ j9mul
+ j10
+ cj10
+ sj10
+ htj10
+ j10mul
+ j11
+ cj11
+ j11mul
+ j12
+ sj12
+ j12mul
+ j6
+ cj6
+ sj6
+ htj6
+ new_r00
+ r00
+ rxp0_0
+ new_r01
+ r01
+ rxp0_1
+ new_r02
+ r02
+ rxp0_2
+ new_r10
+ r10
+ rxp1_0
+ r11
+ rxp1_1
+ r12
+ rxp1_2
+ new_r20
+ rxp2_0
+ new_r21
+ r21
+ rxp2_1
+ r22
+ rxp2_2
+ new_px
+ npx
+ new_py
+ npy
+ new_pz
+ pz
+ npz
+ pp
+ _nj7
+ _nj8
+ _nj9
+ _nj10
+ _nj11
+ _nj12
+ j100
+ cj100
+ sj100
+ Computelk()
+ rotationfunction0()
+ polyroots3()
+ polyroots2()
+ polyroots5()
+ polyroots4()
+ polyroots7()
+ polyroots6()
+ polyroots8()