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1. 旋转矩阵
r =
[\cos(he)*\cos(ro) + \sin(he)*\sin(pt)*\sin(ro),
                                                                                                                                     cos(he)*sin(pt)*sin(ro) - cos(ro)*sin(he), -cos(pt)*sin(ro)]
                                                                              cos(pt)*sin(he),
                                                                                                                                                                                                           \cos(he)*\cos(pt),
[\cos(he)*\sin(ro)-\cos(ro)*\sin(he)*\sin(pt), -\sin(he)*\sin(ro)-\cos(he)*\cos(ro)*\sin(pt), \cos(pt)*\cos(ro)]
r=[r1, r2, r3; r4, r5, r6; r7, r8, r9];
  [\cos(he)*\cos(ro) + \sin(he)*\sin(pt)*\sin(ro), \cos(he)*\sin(pt)*\sin(ro) - \cos(ro)*\sin(he), -\cos(pt)*\sin(ro)]
                                                                             cos(pt)*sin(he),
                                                                                                                                                                                                        cos(he)*cos(pt),
  [\cos(he)*\sin(ro) - \cos(ro)*\sin(he)*\sin(pt), -\sin(he)*\sin(ro) - \cos(he)*\cos(ro)*\sin(pt), \cos(pt)*\cos(ro)]
2. 基线向量
b=
[bx, by, bz]=
[x - xs, y - ys, z - zs]'
3. 中间表达式
 abc =
   (\cos(he)*\cos(ro) + \sin(he)*\sin(pt)*\sin(ro))*(x - xs) - (\cos(ro)*\sin(he) - \cos(he)*\sin(pt)*\sin(ro))*(y - ys) - \cos(pt)*\sin(ro)*(z - zs) - \cos(pt)*\sin(ro)*(z - zs) - \cos(pt)*\sin(ro)*(z - zs) - \cos(pt)*\sin(ro)*(z - zs) - \cos(pt)*(z 
                                                                                                                                             \sin(pt)*(z - zs) + \cos(he)*\cos(pt)*(y - ys) + \cos(pt)*\sin(he)*(x - xs)
  (\cos(he)*\sin(ro) - \cos(ro)*\sin(he)*\sin(pt))*(x - xs) - (\sin(he)*\sin(ro) + \cos(he)*\cos(ro)*\sin(pt))*(y - ys) + \cos(pt)*\cos(ro)*(z - zs)
A = r1*bx + r2*by + r3*bz;
B = r4*bx + r5*by + r6*bz;
C = r7*bx + r8*by + r9*bz;
4. 共线方程
             fx = atan(A/B) - theta;
             fy = atan(sqrt(A^2 + B^2)/C) - psi;
5. 微分方程
             vx = a11 * dx + a12 * dy + a13 * dz + a14 * droll + a15 * dpitch + a16 * dyaw - fx0
             vy = a21 * dx + a22 * dy + a23 * dz + a24 * droll + a25 * dpitch + a26 * dyaw - fy0
其中:
                                                                                                                                                    A * r5 - B * r2
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$$a11 = \frac{\partial fx}{\partial x} = \frac{A * r4 - B * r1}{A^2 + B^2}$$

$$a12 = \frac{\partial fx}{\partial y} = \frac{A * r5 - B * r2}{A^2 + B^2}$$

$$a13 = \frac{\partial fx}{\partial z} = \frac{A * r6 - B * r3}{A^2 + B^2}$$

$$a14 = \frac{\partial fx}{\partial z} = \frac{-B * C}{A^2 + B^2}$$

$$a15 = \frac{\partial fx}{\partial pitch} = \frac{A * (tp4 * by - tp5 * bz + tp6 * bx) + B * (tp1 * bz + tp2 * by + tp3 * bx)}{A^2 + B^2}$$

$$a16 = \frac{\partial fx}{\partial yaw} = \frac{A * (r4 * by - r5 * bx) + B * (r2 * bx - r1 * by)}{A^2 + B^2}$$

$$a21 = \frac{\partial y}{\partial x} = \frac{(A^2 + B^2) * r7 - C * (A * r1 + B * r4)}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

$$a22 = \frac{\partial y}{\partial y} = \frac{(A^2 + B^2) * r8 - C * (A * r2 + B * r5)}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

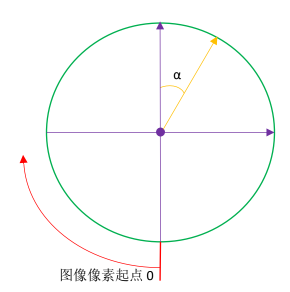
$$a23 = \frac{\partial y}{\partial z} = \frac{(A^2 + B^2) * r9 - C * (A * r3 + B * r6)}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

$$a24 = \frac{\partial y}{\partial roll} = -\frac{A}{\sqrt{A^2 + B^2}}$$

$$a25 = \frac{\partial y}{\partial pitch} = \frac{tp10 + tp11}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

$$a26 = \frac{\partial y}{\partial yaw} = \frac{tp12 + tp13}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

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定义:
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像空间坐标定义
** y = r * sin(psi) * cos(theta)
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tp13=(A^2+B^2)\*(-r8\*bx+r7\*by);

其中:

$$a11 = \frac{\partial x}{\partial x} = \frac{A * \sin(he) * \cos(pt) - B * (\cos(he) * \cos(ro) + \sin(he) * \sin(pt) * \sin(ro))}{A^2 + B^2}$$

$$a12 = \frac{\partial x}{\partial y} = \frac{A * \cos(he) * \cos(pt) + B * (\sin(he) * \cos(ro) - \cos(he) * \sin(pt) * \sin(ro))}{A^2 + B^2}$$

$$a13 = \frac{\partial x}{\partial z} = \frac{A * \sin(pt) + B * \cos(pt) * \sin(ro)}{A^2 + B^2}$$

$$a14 = \frac{\partial x}{\partial roll} = \frac{-B * C}{A^2 + B^2}$$

$$a15 = \frac{\partial x}{\partial pitch} = \frac{tp1 - tp2}{A^2 + B^2}$$

其中:

$$tp1 = B * (\sin(pt)\sin(ro)bz + \cos(he)\cos(pt)\sin(ro)by + \cos(pt)\sin(he)\sin(ro)bx)$$
  
$$tp2 = -A * (\cos(he) * \sin(pt) * by - \cos(pt) * bz + \sin(he) * \sin(pt) * bx)$$

$$a16 = \frac{\partial x}{\partial yaw}$$

$$= -\frac{A * (\cos(he) * \cos(pt) * bx - \cos(pt) * \sin(he) * by) + B * (tp3 * bx + tp4 * by)}{A^2 + B^2}$$

其中:

tp3 = cos(ro) \* sin(he) - cos(he) \* sin(pt) \* sin(ro)  
tp4 = cos(he) \* cos(ro) + sin(he) \* sin(pt) \* sin(ro)  

$$a21 = \frac{\partial y}{\partial x} = \frac{tp5 + tp6}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

其中:

$$tp5 = -C * (A * (cos(he) * cos(ro) + sin(he) * sin(pt) * sin(ro)) + B * cos(pt) * sin(he))$$

$$tp6 = (A^2 + B^2) * (cos(he) * sin(ro) - cos(ro) * sin(he) * sin(pt))$$

$$a22 = \frac{\partial y}{\partial y} = -\frac{tp7 + tp8}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

$$tp7 = C * (-A * (sin(he) * cos(ro) - cos(he) * sin(pt) * sin(ro)) + B * cos(pt) * cos(he))$$

$$tp8 = (A^2 + B^2) * (sin(he) * sin(ro) + cos(ro) * cos(he) * sin(pt))$$

$$a23 = \frac{\partial y}{\partial z} - \frac{C * (B * \sin(pt) - A * \cos(pt) * \sin(ro)) - (A^2 + B^2) * \cos(pt) * \cos(ro)}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

$$a24 = \frac{\partial y}{\partial roll} = \frac{-A * C^2 - A * (A^2 + B^2)}{(A^2 + B^2 + C^2)\sqrt{A^2 + B^2}}$$

$$a25 = \frac{\partial y}{\partial pitch} = -\frac{tp9 - tp10}{(A^2 + B^2 + C^2) * \sqrt{A^2 + B^2}}$$

$$tp9 = C * (-A * (sin(pt) * sin(ro) * bz + cos(he) * cos(pt) * sin(ro) * by + cos(pt) * sin(he) * sin(ro) * bx) + B * ((cos(he) * sin(pt) * by - cos(pt) * bz) * sin(he) * sin(pt) * bx))$$

$$tp10 = (A^{2} + B^{2}) * (cos(ro) * sin(pt) * bz + cos(he) * cos(pt) * cos(ro) * by + cos(pt)$$

$$* cos(ro) * sin(he) * bx)$$

$$a26 = \frac{\partial y}{\partial yaw} - \frac{tp11 + tp12}{(A^{2} + B^{2} + C^{2}) * \sqrt{A^{2} + B^{2}}}$$

$$tp11 = C * (-A * (-r2 * bx + r1 * by) + B * (cos(he) * cos(pt) * bx - cos(pt) * sin(he)$$

$$* by))$$

$$tp12 = (A^{2} + B^{2}) * (-r8 * bx + r7 * by)$$