

Conjugate Gradient method

```
k = 0 ;      x0 = 0 ;  r0 = b
while      rk ≠ 0 do
            k := k + 1
            if k = 1 do
                p1 = r0
            else
                βk = rk-1Trk-1 / rk-2Trk-2
                pk = rk-1 + βkpk-1
            end if
            αk = rk-1Trk-1 / pkTApk
            xk = xk-1 + αkpk
            rk = rk-1 - αkApk
end while
```