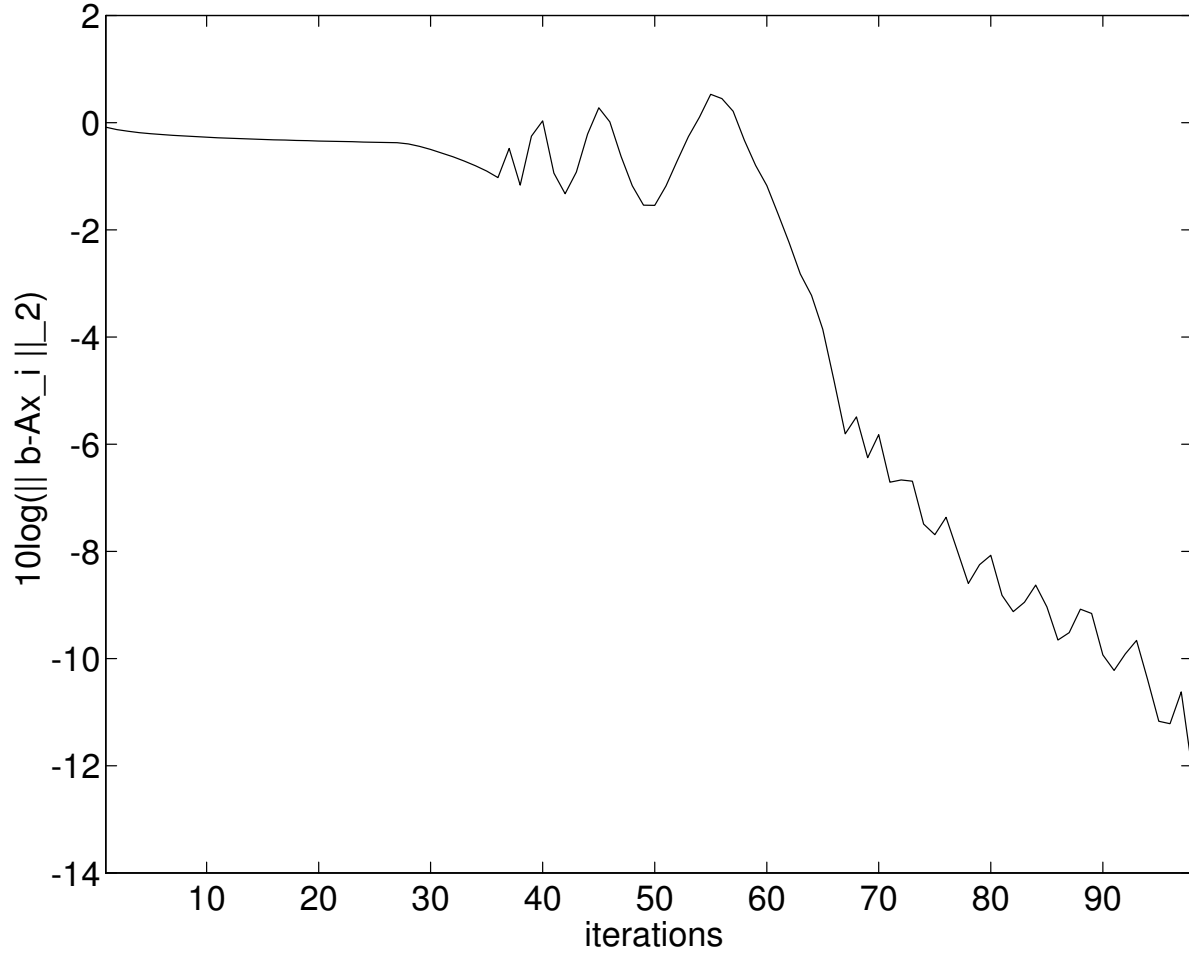


Conjugate Gradient method

```
k = 0 ; u0 = 0 ; r0 = f
for      k = 1, 2, ... do
    if k = 1 do
        p1 = r0
    else
        βk = (rk-1)Trk-1 / (rk-2)Trk-2
        pk = rk-1 + βkpk-1
    end if
    αk = (rk-1)Trk-1 / (pk)TApk
    uk = uk-1 + αkpk
    rk = rk-1 - αkApk
end for
```

The iterations using Conjugate Gradients



Figuur 1: The convergence behavior of CG.