**ACM奇技淫巧**

**外加栈**

#pragma comment (linker,

”/STACK:102400000,102400000”)

**快速读入**

char buf[100000],\*p1=buf,\*p2=buf;

inline char nc(){

return p1==p2&&(p2=(p1=buf)+fread(buf,1,100000,stdin),p1==p2)?EOF:\*p1++;

}

inline bool init(int &x){

char c=nc();x=0;

if(c==EOF) return false;

for(;!isdigit(c);c=nc());

for(;isdigit(c);x=x\*10+c-'0',c=nc());

return true;

}