

```
Sy=(YE_max-YE_min)/(Yr_max-Yr_min);

line(XE(Xr_min),YE(0),XE(Xr_max),YE(0));
line(XE(0),YE(Yr_min),XE(0),YE(Yr_max));
//u=constant
pasu=(u_max-u_min)/20;
past=1./Sx;
for(u=u_min; u<=u_max; u+=pasu){
    for(t=v_min; t<=v_max; t+=past)
        putpixel(XE(XP(f1(u,t),f2(u,t),f3(u,t))),YE(YP(f1(u,t),f2(u,t),f3(u,t))),12);
getch();
//v=constant
pasv=(v_max-v_min)/20;
past=1./Sx;
for(v=v_min; v<=v_max; v+=pasv){
    for(t=u_min; t<=u_max; t+=past)
        putpixel(XE(XP(f1(t,v),f2(t,v),f3(t,v))),YE(YP(f1(t,v),f2(t,v),f3(t,v))),14);
}
getch();
closegraph();
}
```