Convert to png and run mencoder

mogrify -format png *.svg

mencoder mf://*.png -mf
 w=800:h=800:fps=25:type=png -ovc lavc lavcopts vcodec=mpeg4:mbd=2:trell -oac copy
 -o output.avi

A double pass divx encoding

- Here is a bash script for it
 - opt="vbitrate=2160000:mbd=2:keyint=132:v4mv:vqmin =3:lumi_mask=0.07:dark_mask=0.2:mpeg_quant:scplx _mask=0.1:tcplx_mask=0.1:naq"
 - mencoder -ovc lavc -lavcopts
 vcodec=mpeg4:vpass=1:\$opt -mf type=png:fps=25 nosound -o /dev/null mf://*.png
 - mencoder -ovc lavc -lavcopts
 vcodec=mpeg4:vpass=2:\$opt -mf type=png:fps=25 nosound -o output.avi mf://*.png