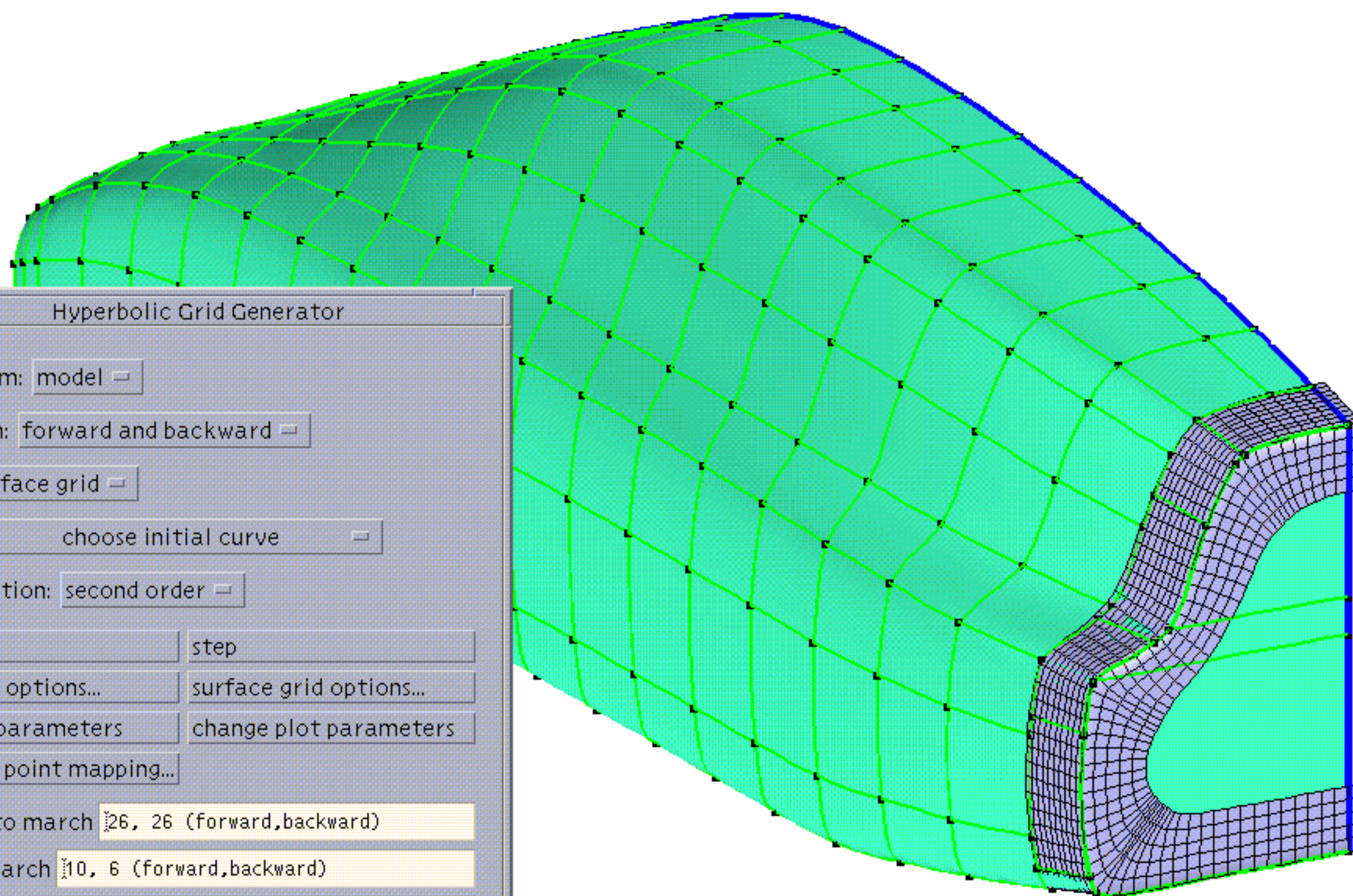


model-surface1: vs=20 eps=0.200 imp=1.00
cs=0.00 uw=0.00 eq=0.00



Hyperbolic Grid Generator

Start from: model

Direction: forward and backward

Type: surface grid

Picking: choose initial curve

Interpolation: second order

generate

step

marching options...

surface grid options...

mapping parameters

change plot parameters

edit data point mapping...

distance to march 26, 26 (forward,backward)

lines to march 10, 6 (forward,backward)

lines to step 5

points on initial curve 61

name model-surface1

continue

reset
clear