
Subject: Re: 3D irregular tetraedal grid generation
Posted by [Robert Schneiders](#) on Tue, 07 Sep 1999 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Tom,

you can find information on grid generation at the following pages:

<http://www-users.informatik.rwth-aachen.de/~roberts/meshgeneration.html>

<http://www.andrew.cmu.edu/user/sowen/mesh.html>

In your triangulation, do you only specify points, or must it contain prespecified edges/faces?

Regards,

Robert

Robert Schneiders
MAGMA Giessereitechnologie GmbH
D-52072 Aachen
Kackertstr. 11
Germany
Tel.: +49-241-88901-13
email: rjs@magmasoft.de
www: <http://www-users.informatik.rwth-aachen.de/~roberts/>

Tom Wassenaar wrote:

> Anybody any experience with generation of 3D irregular tetraedal grid
> generation from 3D point coordinates?
>
> We require such information for hydrological modelling. Any idea whether
> it would be possible to attach an identifier to a tetraedral volume?
> --
>
> $\bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2}$
> $\bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2}$
> $\bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2}$
> $\bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2}$
> $\bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2} \bar{t} \frac{1}{2}$
> Tom Wassenaar
> INRA Science du Sol, 2 place Pierre Viala
> 34060 Montpellier Cedex 02, tel. +33 (0)499612764
> fax +33(0)467632614, Mi $\frac{1}{2}$: wassenaar@ensam.inra.fr

> ĩ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½

File Attachments

1) [vcard.vcf](#), downloaded 103 times

Subject: Re: 3D irregular tetraedal grid generation

Posted by [Michael Asten](#) on Wed, 08 Sep 1999 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Check out idl5.3 beta release - it has some significant upgrades to 3D gridding and display.

Regards,

Michael Asten

Tom Wassenaar wrote:

> Anybody any experience with generation of 3D irregular tetraedal grid
> generation from 3D point coordinates?
>
> We require such information for hydrological modelling. Any idea whether
> it would be possible to attach an identifier to a tetraedral volume?

> --

>

> ĩ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½

> Tom Wassenaar

> INRA Science du Sol, 2 place Pierre Viala

> 34060 Montpellier Cedex 02, tel. +33 (0)499612764

> fax +33(0)467632614, Mĳ½ : wassenaar@ensam.inra.fr

> ĩ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½ĳ½
ĳ½ĳ½ĳ½ĳ½ĳ½
