

Re: -- reducibility in $K[x]$

Source: <http://sci.tech-archive.net/Archive/sci.math/2008-02/msg04176.html>

- *From:* Chip Eastham <hardmath@xxxxxxxx>
 - *Date:* Mon, 25 Feb 2008 22:10:25 -0800 (PST)
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On Feb 18, 12:51 pm, quasi <qu...@xxxxxxxx> wrote:

On Mon, 18 Feb 2008 09:13:06 -0800 (PST), "Mariano Suárez-Alvarez"

<mariano.suarezalva...@xxxxxxxx> wrote:

quasi wrote:

On Mon, 18 Feb 2008 07:54:24 -0800 (PST), Chip Eastham
<hardm...@xxxxxxxx> wrote:

On Feb 16, 8:46 pm, quasi
<qu...@xxxxxxxx> wrote:

I don't think anyone understood the point of my prior post, so in an effort to clarify it, I'll restate the conjecture, but this time over an arbitrary field.

Let K be a field.

Consider the following boolean functions on $K[x]$.