
Subject: Re: Inverting banded-block matrices.

Posted by [Liam E. Gumley](#) on Fri, 29 Aug 2003 15:32:04 GMT

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

"James Kuyper" <kuyper@saicmodis.com> wrote in message
news:3F4E8B4D.B90EDAA8@saicmodis.com...

> I've got a problem where I have to calculate $g = C D^{-1} f$, where g and f
> are vectors, and C and D are matrices. C has m by m blocks, each of
> which is itself an n by n matrix. It is banded, with k non-zero
> co-diagonals above and below the main diagonal, both at the block level
> and within each block. $C[i,j] \neq 0$. Every statement I've made about C
> also applies to D .

> For the sake of definiteness, $m=10$, $n=1354$, $k = 3$.

>

> This seems like it should be a pretty common type of matrix structure
> for problems involving 2-D grids. I could solve this by explicitly
> inverting a $m*n$ by $m*n$ matrix. However, I would assume that there are
> existing routines somewhere which can take good advantage of the
> sparseness of these matrices to speed up the calculations considerably.
> Could anyone point me at such routines?

I believe LAPACK routines were incorporated in IDL 5.6, however I have not
tried them.

Cheers,

Liam.

Practical IDL Programming

<http://www.gumley.com/>
