## holistic discretisation that ensures continuity between adjacent elements

## **AJR**

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```
Execute in Reduce with in_tex "ctyop.tex"$
```

The jth element is  $X_{j-1} \le x \le X_j$ .

Improve printing.

```
1 on div; off allfac; on revpri;
2 factor hh,gamma,uu;
```

Define shift right/left operators ep and em: use that in terms of centred mean and difference operators,  $\mu$  and  $\delta$ , they are  $1 \pm \mu \delta + \frac{1}{2}\delta^2$  (National Physical Laboratory 1961, p.65). Also encode the identity that  $\mu^2 = 1 + \delta^2/4$ . Define the 'spline' operator  $\mathbf{ss} = S := (1 + \delta^2/6)^{-1}$ .

```
3 ep:=1+mu*del+del^2/2;
4 em:=1-mu*del+del^2/2;
5 let { mu^2=>1+del^2/4
6 , ss*del^2=>6-6*ss };
```

Write the solution in terms of the microscale variable  $\xi := (x - X_{i-1})/H$ .

```
7 depend xi,x;
8 let df(~a,x)=>df(a,xi)/hh;
```

To find corrections, linear operator linv solves DEs of the form  $\partial^2 \hat{u}/\partial \xi^2 = \text{Res}$  such that  $\hat{u} = 0$  at  $\xi = 0, 1$ .

```
9 operator linv; linear linv;
10 let { linv(xi^~~p,xi)=>(xi^(p+2)-xi)/(p+1)/(p+2)
11    , linv(1,xi)=>(xi^2-xi)/2 };
```

Write the slow manifold in terms of amplitudes  $U_j(t) := u(X_j, t)$ . These depend upon time according to  $dU_j/dt = g_j$ . We let all the j dependence be in the operators.

```
12 depend uu,t;
13 let df(uu,t)=>g;
```

The linear solution are equilibria, g = 0, of piecewise linear field between  $U_{j-1}$  at  $\xi = 0$  and  $U_j$  at  $\xi = 1$ .

```
14 g:=0;
15 u:=xi*uu+(1-xi)*em*uu;
```

Iterate until the slow manifold model is found to the following specified order of accuracy.

```
16 let gamma^4=>0;
17 for it:=1:9 do begin
```

Compute residuals of governing equations.

```
write pde:= -df(u,t)+df(u,x,x);
write amp:=sub(xi=1,u)-uu;
```

```
20  write cty:=sub(xi=0,ep*u)-sub(xi=1,u);
21  hux:=hh*df(u,x)$
22  write jmp:=-sub(xi=0,ep*hux)+sub(xi=1,hux)
+(1-gamma)*sub(xi=1,ep*u-2*u+em*u);
```

Correct approximations based upon the residuals. These ad hoc corrections are not optimal, but they do work after enough iterations.

```
24 write g:=g+(gd:=-ss*jmp/hh^2);
25 u:=u-linv(pde-(xi+(1-xi)*em)*gd,xi)*hh^2;
```

Exit the loop when all residuals are zero to the order specified.

```
26 showtime;
27 if {pde,amp,cty,jmp}={0,0,0,0} then write it:=it+10000;
28 end;
```

This appears to simplify the form of the evolution: introducing gamdel2 :=  $\gamma \delta^2$ .

Fin.

33 end;

References 4

## References

National Physical Laboratory (1961), *Modern Computing Methods*, Vol. 16 of *Notes on Applied Science*, 2nd edn, Her Majesty's Stationery Office, London.