

PDEs:  
Discretisation:  
(Non)linear  
solvers:  
Large  
scale  
com-  
pu-  
ta-  
tions:  
Other  
in-  
gre-  
di-  
ents:  
Em-  
bed-  
ded  
mul-  
ti-  
level  
Monte  
Carlo  
for  
un-  
cer-  
tainty  
quan-  
tifi-  
ca-  
tion  
un-  
dom  
do-  
mains  
our  
labs  
ad-  
vanced  
soft-  
ware  
en-  
gi-  
neer-  
ing  
high-  
performance  
Open  
source  
user  
li-  
brary  
de-  
vel-  
oper  
Reuse:  
de-  
vel-  
op-  
ers  
very  
time-  
consuming  
Start  
from  
scratch:  
dy-  
namic  
lan-  
guages  
static  
lan-  
guages  
Dynamic-  
static  
com-  
pli-  
na-  
tions:  
Productive:  
Performant:  
ev-  
ery-  
thing  
%  
Not  
OO:  
com-  
po-  
si-  
tion,  
not  
in-  
her-  
i-  
tance  
clas-  
sify  
by  
their  
de-  
scriptions,  
not  
their  
at-  
tributes  
Multiple  
dis-  
patch-

$\nabla$ .  
( )  
(, )  
 $\times$   
*MTH5321*  
*Meth-*  
*ods*  
*of*  
*com-*  
*pu-*  
*ta-*  
*tional*  
*math-*  
*mat-*  
*ics*  
*Gri-*  
*dap* .  
i  
i  
 $O(10^6)$   
 $O(10)$   
*per-*  
*for-*  
*mance*  
*qual-*  
*ity*  
*sis*