

1  
2

type  
slic-  
ing,  
cast  
slic-  
ing,  
static  
type  
error  
wit-  
ness  
search  
pro-  
ce-  
dure  
cast  
slice  
wit-  
ness  
four  
Are  
the  
fea-  
tures  
per-  
for-  
mant  
enough  
for  
use  
in  
in-  
ter-  
ac-  
tive  
de-  
bug-  
ging?  
Which  
im-  
ple-  
men-  
ta-  
tions  
per-  
form  
best?  
 $r^2 > 0.95^3$   
bechamel  
?  
Do  
the  
fea-  
tures  
ef-  
fec-  
tively  
solve  
the  
prob-  
lems?  
Are  
the  
sults

---

That  
is,  
rea-  
son-  
able  
cov-  
er-  
age  
and  
per-  
for-  
mance.  
Except  
the  
type  
slic-  
ing  
of  
two  
con-  
structs:  
type  
func-  
tions  
and

*easy-  
in-  
ter-  
pretable  
by  
a  
user?*

*cov-  
er-  
age  
req-  
uable*

*size*  
4

*both*

	Implementations
Time	DFSBDFSIDFS BFS
Major Heap	
Minor Heap	

	Implementations
DFS	BDFSIDFS BFS
Time	
Major Heap	
Minor Heap	

*no*



17  
*syn-*  
*tax*  
*?*  
*non-*  
*locally*  
*?*

??

*in-*  
*con-*  
*sistent*  
*et*  
*pec-*  
*ta-*  
*tions*  
*in-*  
*con-*  
*sistent*  
*branches*  
*in-*  
*et*  
*haus-*  
*tive*  
*match*

mis-  
 un-  
 der-  
 stand-  
 ing  
 no

mul-  
 ti-  
 ple  
 ?  
 does  
 mul-  
 ti-  
 ple  
 com-  
 pletely  
 ?  
 not  
 so-  
 ci-  
 ated  
 24  
 ac-  
 tual