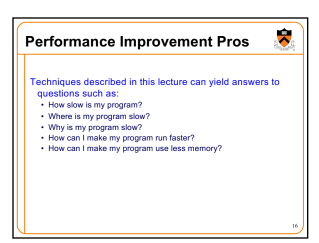
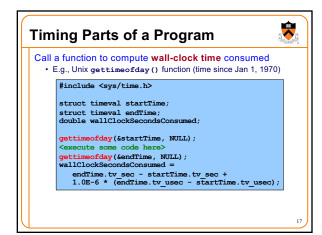
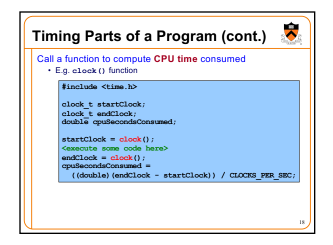
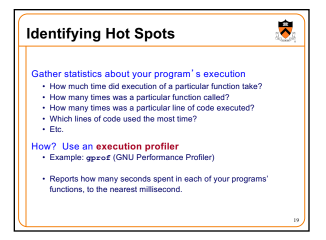


Help you learn about: Techniques for improving program performance How to make your programs run faster and/or use less memory The oprofile execution profiler Why? In a large program, typically a small fragment of the code consumes most of the CPU time and/or memory A good software engineer knows how to identify such fragments, and knows how to improving their performance

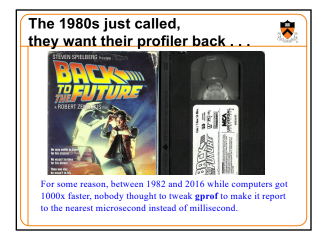


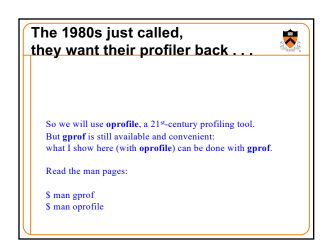


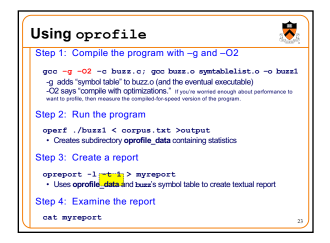


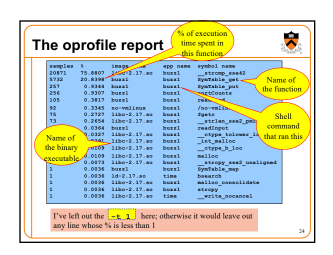


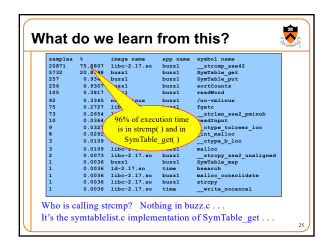


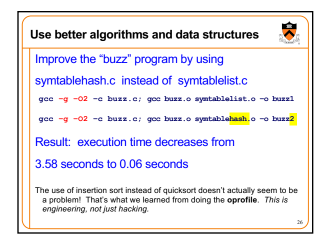


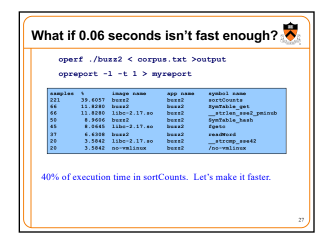


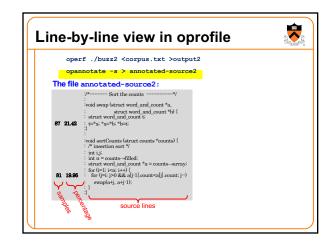


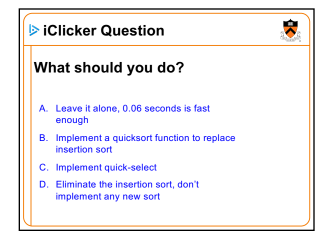


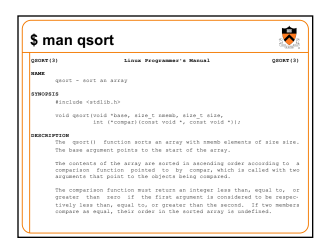


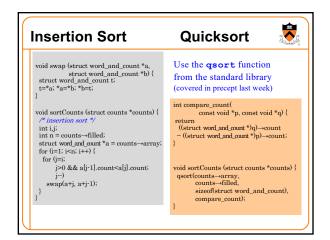


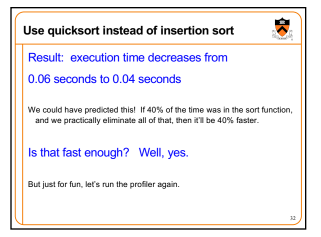


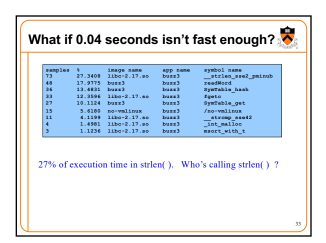


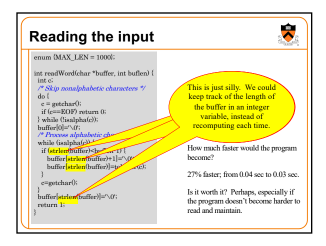


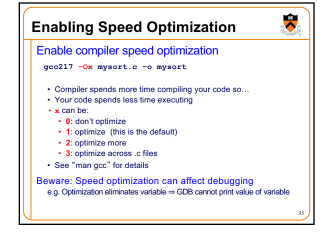


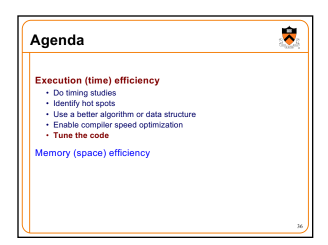


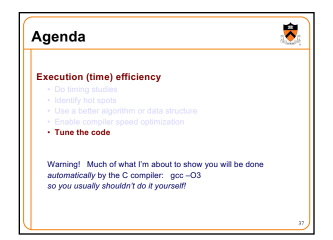


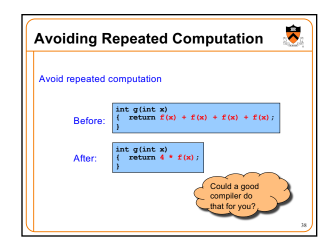


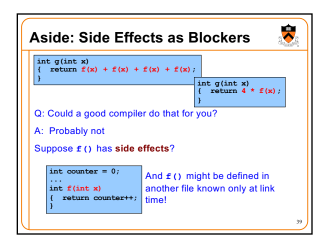


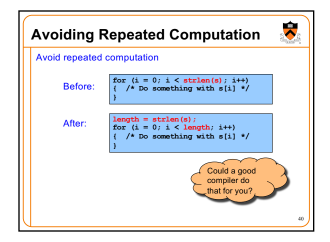












```
Avoiding Repeated Computation

Avoid repeated computation

Before: 
\begin{cases}
for & (i = 0; i < n; i++) \\
for & (j = 0; j < n; j++) \\
a[n*i + j] = b[j];
\end{cases}

After: 
\begin{cases}
for & (i = 0; i < n; i++) \\
ni = n * i; \\
for & (j = 0; j < n; j++) \\
a[ni + j] = b[j];
\end{cases}

Could a good compiler do that for you?
```

