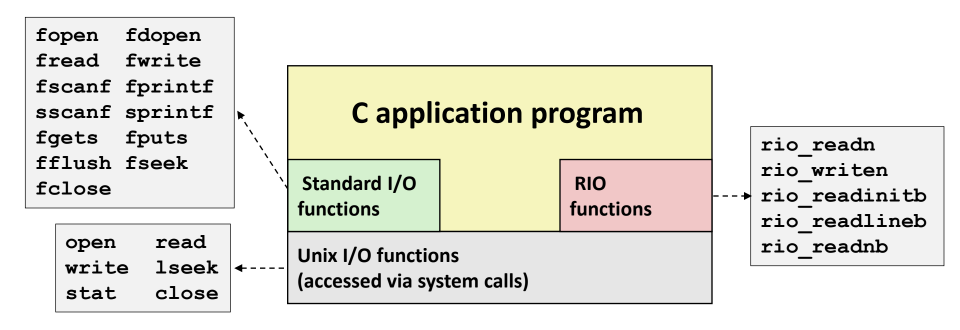
System-Level I/O: Unix I/O vs. Standard I/O vs. RIO

Unix I/O vs. Standard I/O vs. RIO

Standard I/O and RIO are implemented using low-level Unix I/O



■ Which ones should you use in your programs?

Pros and Cons of Unix I/O

Pros

- Unix I/O is the most general and lowest overhead form of I/O
 - All other I/O packages are implemented using Unix I/O functions
- Unix I/O provides functions for accessing file metadata
- Unix I/O functions are async-signal-safe and can be used safely in signal handlers

Cons

- Dealing with short counts is tricky and error prone
- Efficient reading of text lines requires some form of buffering, also tricky and error prone
- Both of these issues are addressed by the standard I/O and RIO packages

Pros and Cons of Standard I/O

Pros:

- Buffering increases efficiency by decreasing the number of read and write system calls
- Short counts are handled automatically

Cons:

- Provides no function for accessing file metadata
- Standard I/O functions are not async-signal-safe, and not appropriate for signal handlers
- Standard I/O is not appropriate for input and output on network sockets
 - There are poorly documented restrictions on streams that interact badly with restrictions on sockets (CS:APP3e, Sec 10.11)

Choosing I/O Functions

- General rule: use the highest-level I/O functions you can
 - Many C programmers are able to do all of their work using the standard I/O functions
 - But, be sure to understand the functions you use!
- When to use standard I/O
 - When working with disk or terminal files
- When to use raw Unix I/O
 - Inside signal handlers, because Unix I/O is async-signal-safe
 - In rare cases when you need absolute highest performance
- When to use RIO
 - When you are reading and writing network sockets
 - Avoid using standard I/O on sockets

Aside: Working with Binary Files

- Functions you should never use on binary files
 - Text-oriented I/O such as fgets, scanf, rio_readlineb
 - Interpret EOL characters.
 - Use functions like rio_readn or rio_readnb instead
 - String functions
 - strlen, strcpy, strcat
 - Interprets byte value 0 (end of string) as special

For Further Information

The Unix bible:

- W. Richard Stevens & Stephen A. Rago, Advanced Programming in the Unix Environment, 2nd Edition, Addison Wesley, 2005
 - Updated from Stevens's 1993 classic text

The Linux bible:

- Michael Kerrisk, The Linux Programming Interface, No Starch Press, 2010
 - Encyclopedic and authoritative