

```
5> Complexity and latency of RPC vs local calls?
```

6> Working with structured data
Transferring large amounts of structured data:
JSON vs xml vs Google Protocol Buffers

```
7> Challenge: What argument(s) to this program will cause it to
print "Admin/Debug rights"?
#define N (20)
int admin, debug;
int histogram[N];
static int hash(char* str) {
   int c, h = 0; // sdbm hash
   while (c = *str++)
       h = c + (h << 6) + (h << 16) - h;
   return h:
int main(int argc, char**argv){
   while(argc>1) {
      char*word= argv[ --argc];
      int h = hash(word);
      histogram[ (h<0?-h:h) % N ] ++;
   if(admin | debug) puts("Admin/Debug rights");
   return;
```

```
> cp gotcha
What do these two lines do?

cp ../*.c .
cp ../*.c
```

> Case study: anonymous mapping

```
void quit(char*mesg) {
  fprintf(stderr, "%s\n", mesg);
  exit(1);
}
void child(char* shared) {
 for(int i = 0; i < 100; i++) {
    // write into shared
    sprintf(shared,"! The value of i is %d\n",i);
    sleep(1);
}
void parent(char*shared) {
 while(1) {
    if(*shared) {
      puts(shared);
      *shared = 0;
    sleep(1);
```

```
int main() {

// Use MAP_ANON instead of MAP_FILE
size_t size = 4096;

char *shared_mem = mmap(NULL, size,
    PROT_READ | PROT_WRITE,
    MAP_ANON | MAP_SHARED, 0, 0);

if(shared_mem == (char*)-1) quit("mmap");

pid_t pid = fork();

if(pid ==0) {
    child(shared_mem);
} else {
    parent(shared_mem);
}
exit(1);
}
```