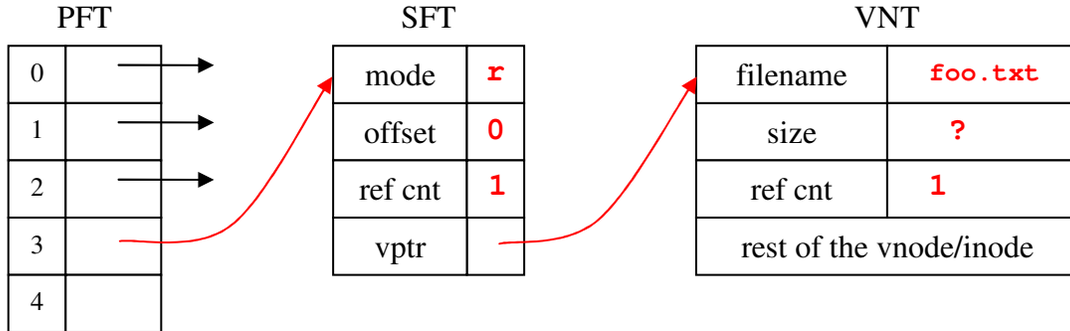
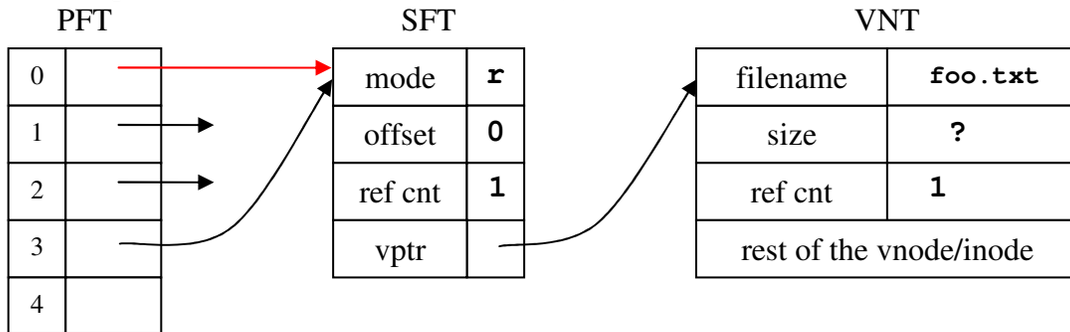


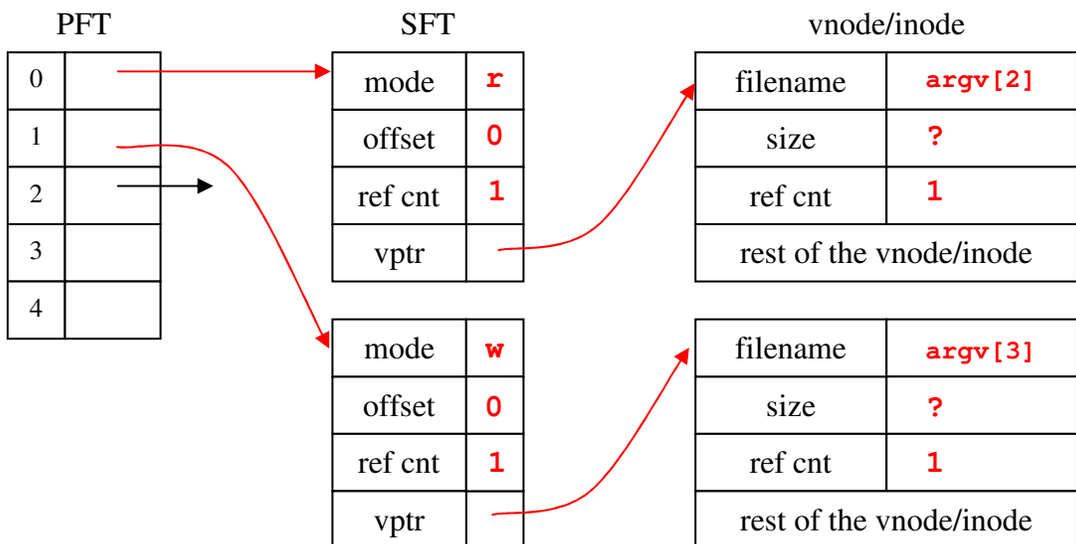
1. `nread = fread ( A, sizeof( Account ), 1, fp );`  
`nwritten = fwrite( A, sizeof( Account ), 1, fp );`
2. `nread = read ( fd, A, sizeof( Account ) );`  
`nwritten = write( fd, A, sizeof( Account ) );`
- 3.a. `fopen( "foo.txt", "r" );`



- 3.b. `freopen( "foo.txt", "r", stdin );`



- 3.c `FILE *ifp = fopen( argv[2], "r" ); // assume argc == 4`  
`FILE *ofp = fopen( argv[3], "w" );`  
`freopen( argv[2], "r", stdin );`  
`freopen( argv[3], "w", stdout );`  
`fclose( ifp );`  
`fclose( ofp );`



4. `execlp( argv[1], argv[1], NULL );` Same as \$ `argv[1] < argv[2] > argv[3]`