

November 24, 2020 at 13:23

1. Intro. A triviality to put the Flammenkamp–Clift table of addition chain data into the format of my ACHAIN programs.

```
#include <stdio.h>
main()
{
    register int c, h, i, j, k, n;
    for (n = 1, h = 0; ; n++) {
        if (!h) {
            c = fgetc(stdin);
            if (c == EOF) break;
            h = 3;
        } else h--, c >>= 2;
        for (i = j = 0, k = n; k >>= 1, j++) i += k & 1;
        for (i--; i; j++) i >>= 1;
        putchar((c & 3) + j + (' ' - 1));
    }
}
```

2. Index.*c*: [1](#).EOF: [1](#).*fgetc*: [1](#).*h*: [1](#).*i*: [1](#).*j*: [1](#).*k*: [1](#).*main*: [1](#).*n*: [1](#).*putchar*: [1](#).*stdin*: [1](#).

ACHAIN-DECODE

	Section	Page
Intro	1	1
Index	2	2