

fgetc

HDD

Console(stdout)

Sunbeam

fputc(stdout)

```
while((ch=fgetc(fpRead))!=EOF )  
{  
    fputc(ch,stdout);  
    // print on console  
    //getchar();  
}
```

file1.txt (fpRead)

SunbeamEOF

fgetc(fpRead);



Console(stdin)

SunbeamEOF

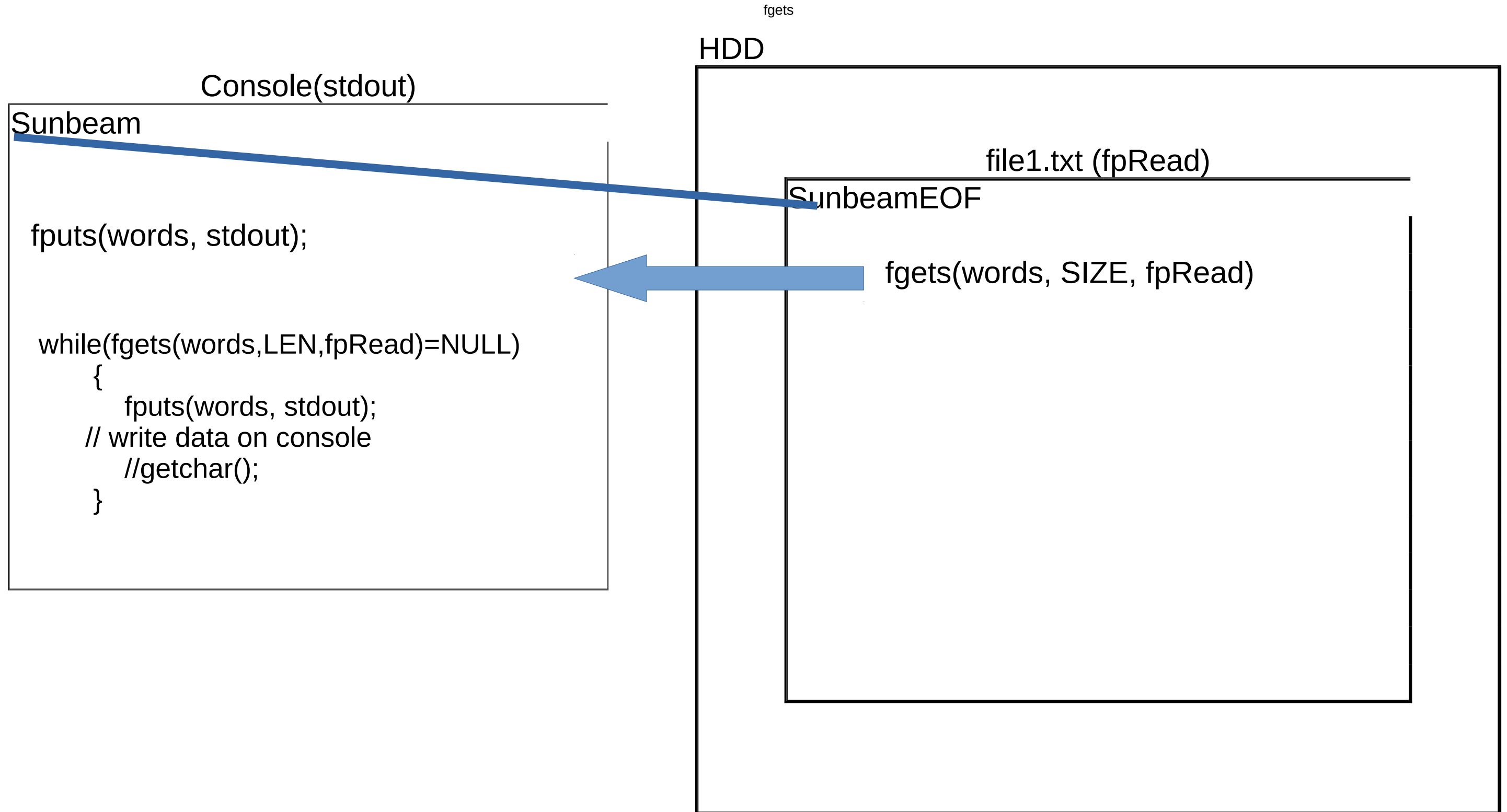
fgets(words, SIZE, stdin)

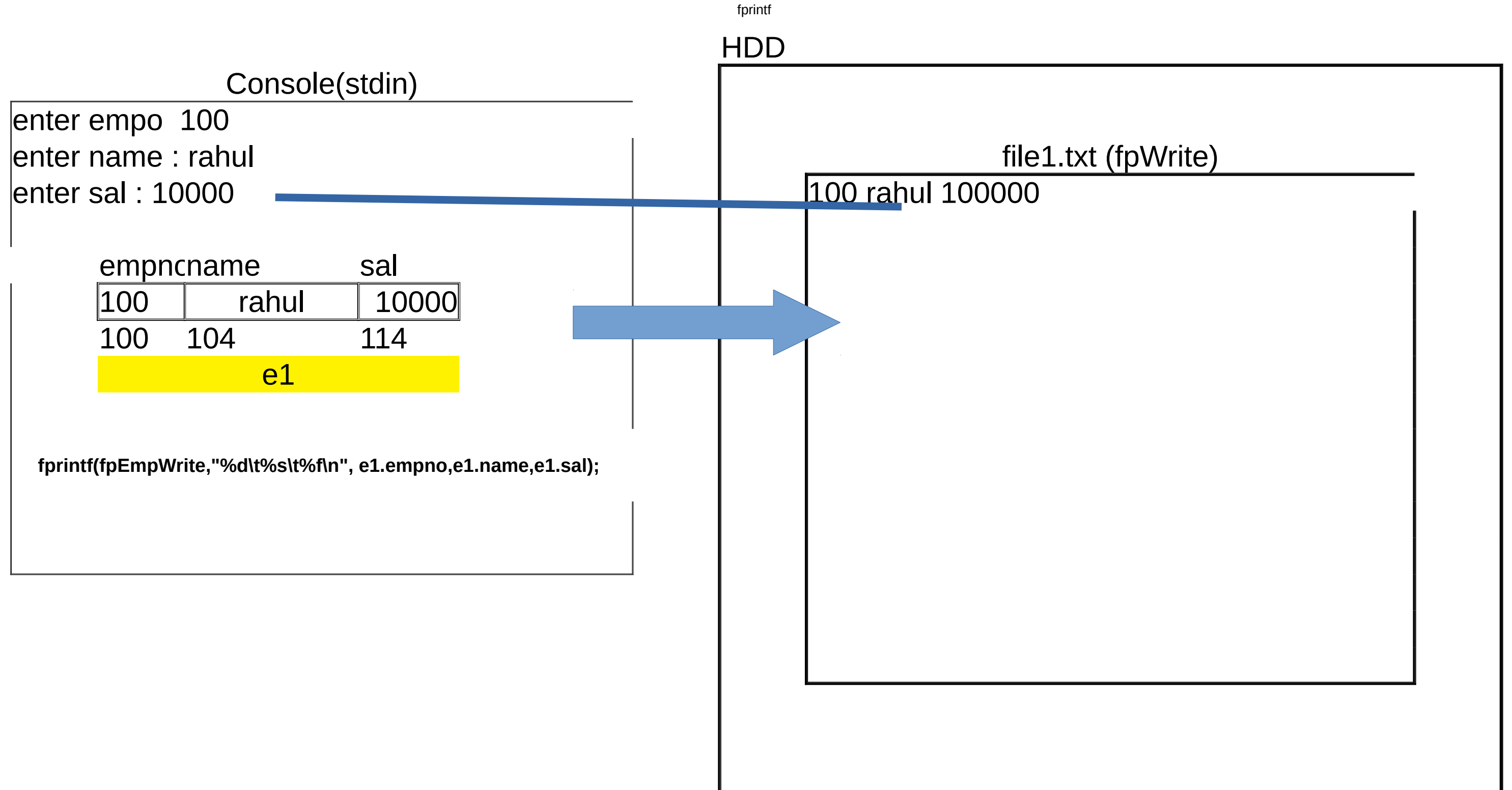
```
while ( fgets(words,LEN, stdin)!=NULL)
{
    fputs(words, fpWrite);
    // write data into file
}
```

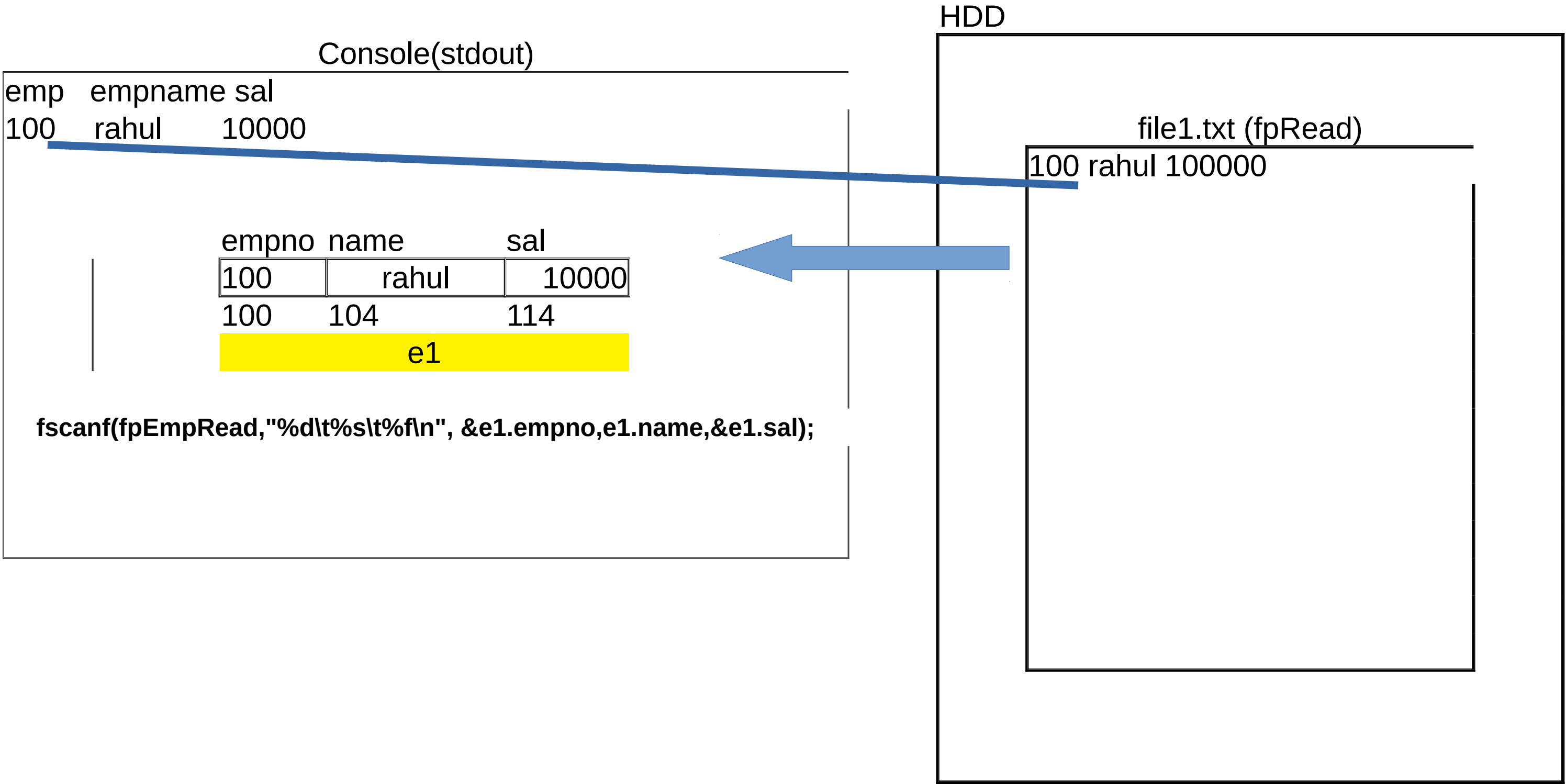
file1.txt (fpWrite)

Sunbeam

fputs(words, fpWrite);







Console(stdin)

enter empo 100  
enter name : rahul  
enter sal : 10000

empncname		sal
100	rahul	10000
100	104	114
e1		

```
fwrite(&e1, sizeof(e1),1, fpEmpWrite);
```

emp\_data.dat(fpWrite)

\000\000\000rahul\000\A9\BCYU\000@F



HDD

Console(stdout)

```
emp empname sal
100 rahul 10000
```

empno	name	sal
100	rahul	10000
100	104	114
e1		

```
fread(&e1,sizeof(e1), 1, fpEmpRead)
```

emp\_data.dat (fpRead)

\00\00\00rahul\00\A9\BCYU\00@F



