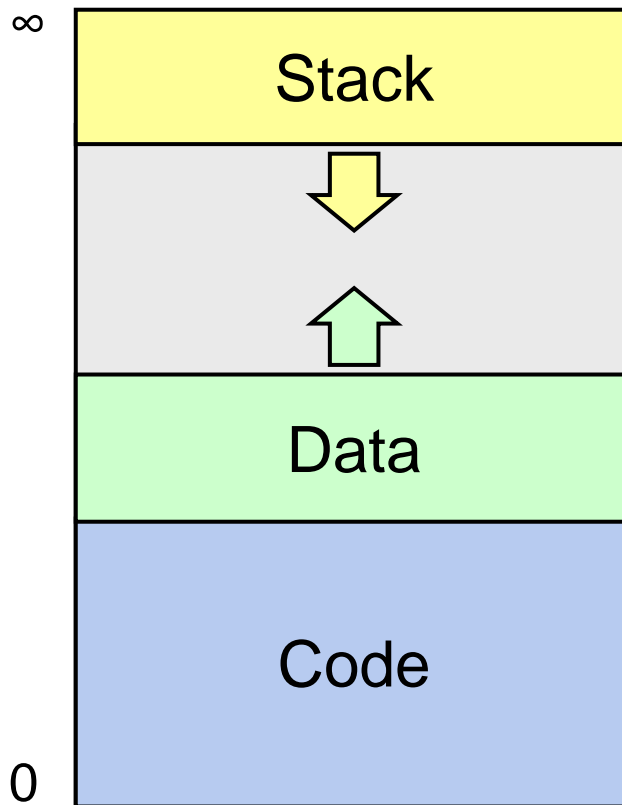
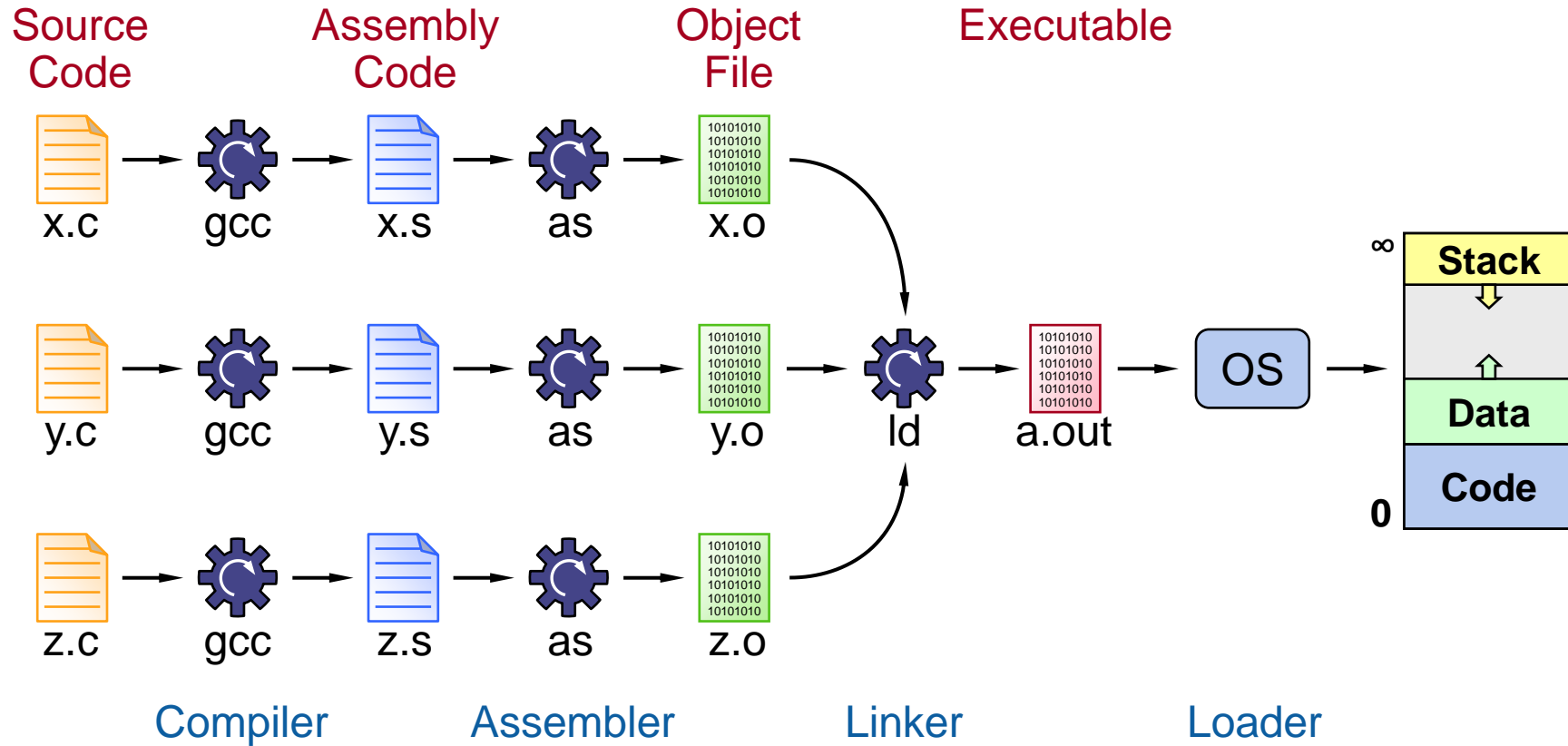


Memory Layout for Process



Creating a Process



A Simple Example

main.c

```
extern float sin();
extern printf(), scanf();

main() {
    double x, result;
    printf("Type number: ");
    scanf("%f", &x);
    result = sin(x);
    printf("Sine is %f\n",
           result);
}
```

stdio.c

```
FILE* stdin, stdout;

int printf(const char* format,...) {
    ...
    fputc(c, stdout);
    ...
}

int scanf(const char* format,...) {
    ...
    c = fgetc(stdin);
    ...
}
```

math.c

```
double sin(double x) {
    ...
}
```

main.o Object File

main.c

```
extern float sin();
extern printf(), scanf();

main() {
    double x, result;
    printf("Type number: ");
    scanf("%f", &x);
    result = sin(x);
    printf("Sine is %f\n",
           result);
}
```

“Store the final location of sin at offset 60 in the text section”



main.o

text section	
0	main:
30	...
52	call printf
52	...
52	call scanf
60	...
60	call sin
60	...
86	call printf
data section	
0	_s1: "Type number: "
14	_s2: "%f"
17	_s3: "Sine is %f\n"
symbols	
main	T[0]
_s1	D[0]
_s2	D[14]
_s3	D[17]
unresolved references	
printf	T[30]
printf	T[86]
scanf	T[52]
sin	T[60]
_s1	T[24]
_s2	T[54]
_s3	T[80]

stdio.o Object File

stdio.c

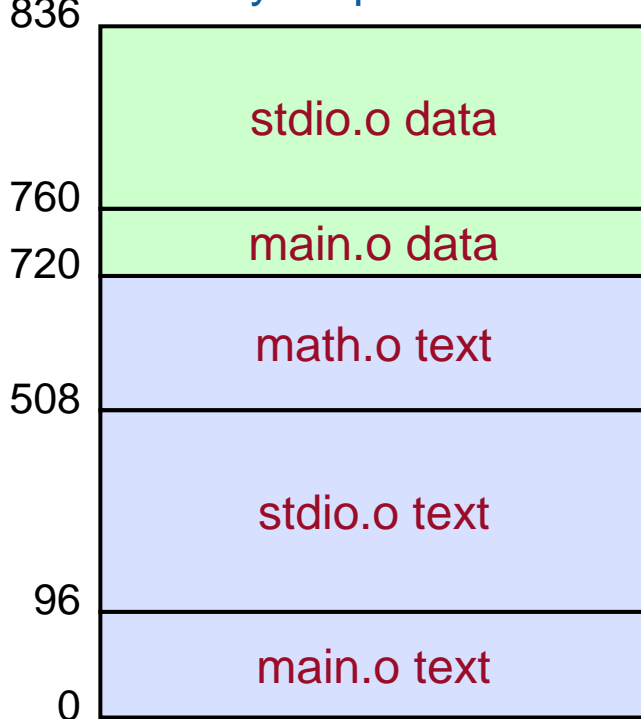
```
FILE* stdin, stdout;  
  
int printf(const char* format,  
    ...) {  
    ...  
    fputc(c, stdout);  
    ...  
}  
  
int scanf(const char* format,  
    ...) {  
    ...  
    c = fgetc(stdin);  
    ...  
}
```

stdio.o

text section		
44	printf:	
118	load stdout	
232	scanf:	
306	load stdin	
	...	
data section		
0	stdin:	
8	stdout:	
symbols		
	printf	T[44]
	scanf	T[232]
	stdin	D[0]
	stdout	D[8]
unresolved references		
	stdout	T[118]
	fputc	T[122]
	stdin	T[306]
	fgetc	T[310]

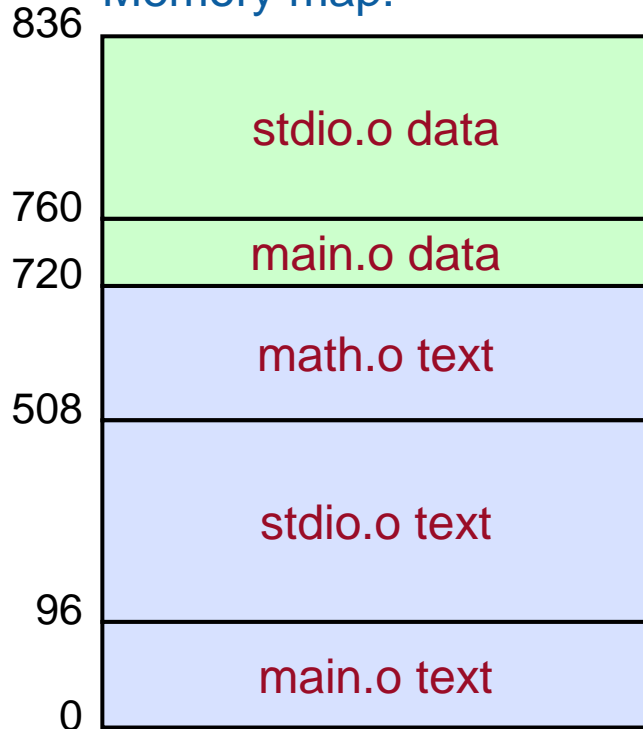
After Pass 1

Memory map:



After Pass 2

Memory map:



Symbol table:

Name	File	Sec	Offset	Addr
main	main.o	T	0	0
_s1	main.o	D	0	720
_s2	main.o	D	14	734
_s3	main.o	D	17	737
printf	stdio.o	T	38	134
scanf	stdio.o	T	232	328
stdin	stdio.o	D	0	760
stdout	stdio.o	D	8	768
sin	math.o	T	0	508

Resolving References

