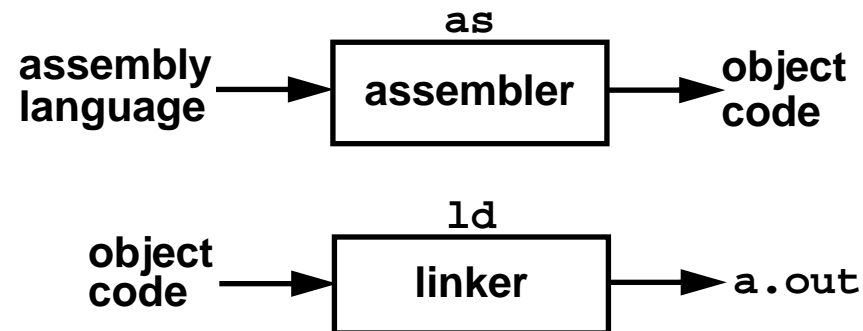


# Linking and Loading

---

- Generating an `a.out` is a *two-step* process



- Why two steps?
- ***Linkers*** combine multiple ***object files*** into ***one executable file***  
e.g., `a.out`, and perform external symbol ***resolution*** and ***relocation***
- Other linker capabilities: segments, e.g., text & data, library searching...

# Example

---

- **main.c:**

```
static int a;
extern int b;
int c[10];

main() {
    f(a, b);
    g(a, b);
}
```

- **f.c:**

```
int b;

f(int a, int b) {
    return a + b;
}

g(int a, int b) {
    return a - b;
}
```

- **Compiling and linking**

```
% lcc -v -c main.c
/usr/princeton/lib/gnu/gcc-cpp ... main.c |
  /usr/princeton/lib/rcc -v -o /tmp/lcc24417.s
/bin/as -o main.o /tmp/lcc24417.s
rm /tmp/lcc24417.s
% nm main.o
00000050 b _a
          U _b
00000028 C _c
          U _f
          U _g
00000000 T _main
%
% lcc -c f.c
% nm f.o
00000004 C _b
00000000 T _f
0000000c T _g
% lcc -v main.o f.o
/bin/ld -o a.out -dc -dp
-e start -X /usr/lib/crt0.o
main.o f.o -lm -lc
```

# Relocation

---

- **Relocation**: assembler assumes each module begins at address 0
- When `main.o` and `f.o` are linked, addresses must be **relocated**, why?
- Modules are concatenated in the order in which they are given to `ld`; but the compiler might **rearrange** data or functions arbitrarily

```
% lcc main.o f.o
% nm a.out
00004000 d __DYNAMIC
000040c8 b a
00004098 B b
000040a0 B c
00004098 D _edata
000040d0 B _end
00004090 D _environ
000024c4 T _etext
000022e0 T f
000022ec T g
00002290 T main
...
```

```
% lcc f.o main.o
% nm a.out
00004000 d __DYNAMIC
000040c8 b a
00004098 B b
000040a0 B c
00004098 D _edata
000040d0 B _end
00004090 D _environ
000024c4 T _etext
00002290 T f
0000229c T g
000022a8 T main
...
```

- Object code contains information about **relocation sites**

# Symbol Resolution

---

- Linking must ***resolve all symbols***; undefined symbols are errors

```
% lcc main.o
ld: Undefined symbol
    _b
    _f
    _g
```

- Linking must ***define each symbol once***; multiple definitions are errors

```
% cp f.o g.o
% lcc main.o f.o g.o
ld: g.o: _f: multiply defined
g.o: _g: multiply defined
```

- Linkers ***do not type check*** across modules; types of undefined and defined symbols must agree or else ...
- Linkers combine all modules specified, even if some are not referenced
- Undefined symbols drive ***library searching***

```
lcc -o cw main.o /u/cs217/lib/lib217.a -lc
```

**main.o** references but does not define `parse`, `Table_*`, and C library functions

only those modules that define one of these symbols are linked from `lib217.a` and from the C library (specified by `-lc`)

## Linking and Loading, cont'd

---

- “Linking loaders” consume object files, produce an executable file
- “Link editors” consume object files, produce executable or object file
- Link editors (like `ld`) can build an object file iteratively

```
% ld -o ab.o -r a.o b.o
```

```
% ld -o a.out ab.o c.o
```

`-r` causes `ld` to keep **relocation information** and generate an object file  
executable files normally have no relocation information

- Executable files do contain a **symbol table**, which is useful for debugging but takes space; it can be removed by “stripping” the executable

```
% lcc -o cw main.o lib217.a
```

```
% ls -l cw
```

```
24576 cw
```

```
% nm cw
```

```
000028a0 T _Table_install
```

```
...
```

```
00002d88 T _parse
```

```
...
```

```
% strip cw
```

```
% ls -l cw
```

```
16384 cw
```

```
% nm cw
```

```
nm: cw: no name list
```