

# Tools

“to get a deeper understanding of the language”



Deep C - a 3 day course  
Jon Jagger & Olve Maudal

A glimpse into tools often  
used when developing C

# Exercise: Deep thought, Part I

dt.c

```
#include "dt.h"

int dt_base_value;
#define MULTIPLIER 7
static int dt_answer;

static void run_computer(void)
{
    dt_answer = dt_base_value * MULTIPLIER;
}

int dt_get_answer(void)
{
    run_computer();
    return dt_answer;
}
```

dt.h

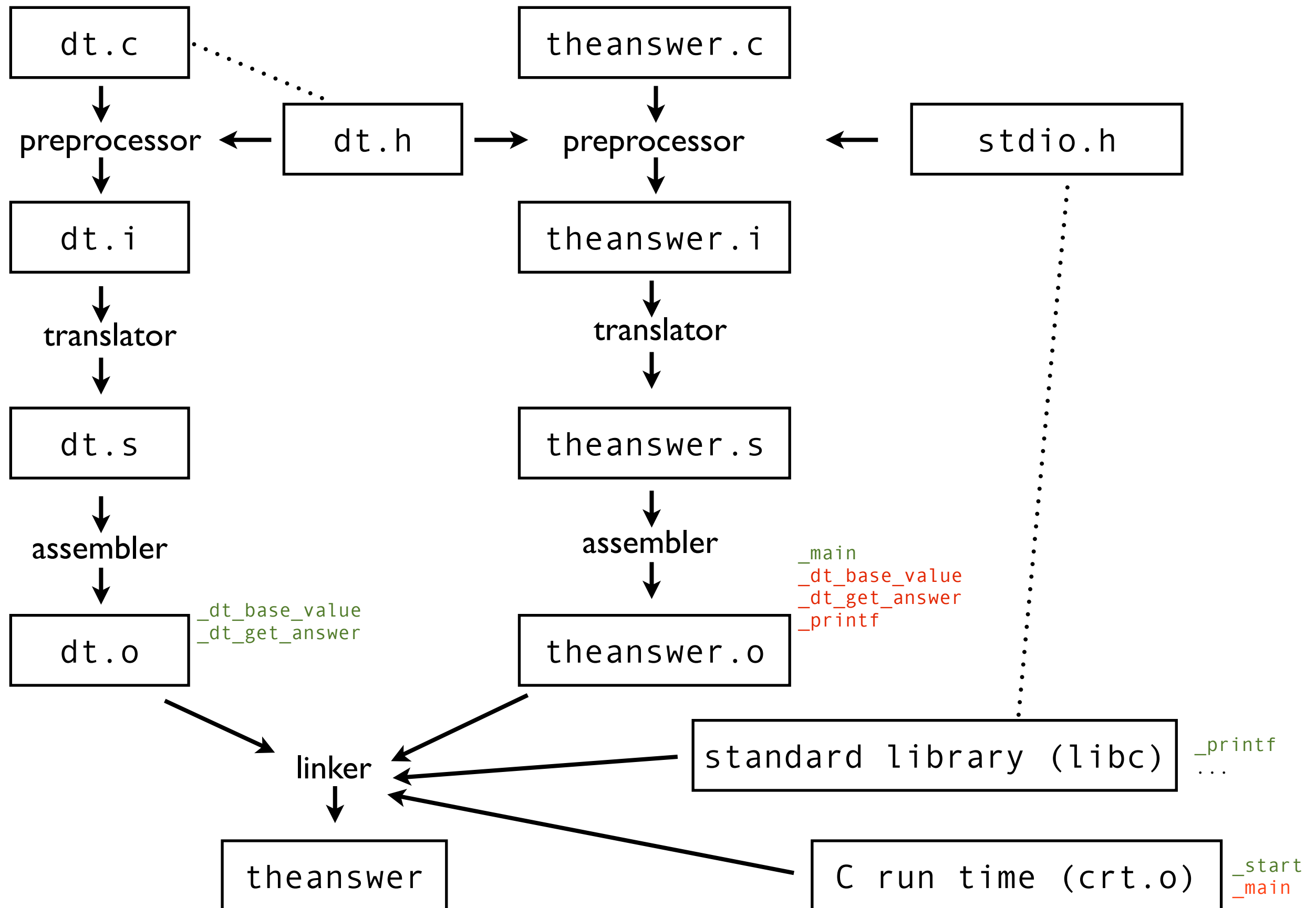
```
extern int dt_base_value;
int dt_get_answer(void);
```

theanswer.c

```
#include "dt.h"
#include <stdio.h>

int main(void)
{
    dt_base_value = 6;
    int answer = dt_get_answer();
    printf("The answer is %d\n",
           answer);
}
```

```
$ cc -c dt.c
$ cc -c theanswer.c
$ cc -o theanswer theanswer.o dt.o
$ ./theanswer
The answer is 42
$
```



# Exercise: Deep thought, Part 2

```
dt.c
#include "dt.h"

int dt_base_value;
static int dt_answer;

static void run_computer(int multiplier)
{
    dt_answer = dt_base_value * multiplier;
}

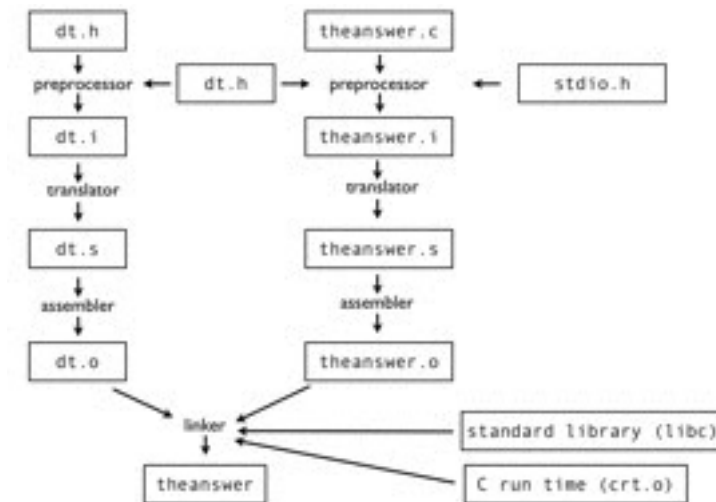
void dt_init(void)
{
    dt_base_value = 6;
}

int dt_compute_answer(void)
{
    run_computer(7);
    return dt_answer;
}

dt.h
void dt_init(void);
int dt_compute_answer(void);

theanswer.c
#include <stdio.h>
#include "dt.h"

int main(void)
{
    dt_init();
    int answer = dt_compute_answer();
    printf("The answer is %d\n",
          answer);
}
```



```
$ cc -E dt.c >dt.i
$ cat dt.i
$ cc -S dt.i
$ cat dt.s
$ cc -c dt.s
$ nm dt.o
```

```
$ cc -c -save-temps theanswer.c
$ ls theanswer.*
$ nm theanswer.o
```

```
$ ld -lc -o theanswer dt.o theanswer.o /usr/lib/crt1.o
$ ./theanswer
The answer is 42
```

# Exercise: Deep thought, Part 3

dt.c	dt.h
<pre>#include "dt.h"  int dt_base_value; static int dt_answer;  static void run_computer(int multiplier) {     dt_answer = dt_base_value * multiplier; }  void dt_init(void) {     dt_base_value = 6; }  int dt_compute_answer(void) {     run_computer(7);     return dt_answer; }</pre>	<pre>void dt_init(void); int dt_compute_answer(void);</pre>
	theanswer.c
	<pre>#include &lt;stdio.h&gt; #include "dt.h"  int main(void) {     dt_init();     int answer = dt_compute_answer();     printf("The answer is %d\n",         answer); }</pre>

```
$ cc -g -o theanswer dt.c theanswer.c
$ gdb theanswer
(gdb) run
(gdb) break run_computer
(gdb) run
(gdb) set dt_base_value = 8
(gdb) cont
(gdb) disassemble run_computer
(gdb) set disassembly-flavor intel
(gdb) disassemble run_computer
(gdb) help
(gdb) quit
```

## Summary

- hello world!
- behaviour
- vocabulary of the language
- preprocessor, translator, assembler, linker
- standard library and C run-time

## include test seam

- [-iquote folder] adds a new #include ".." folder
- [-isystem folder] adds a new #include "<...>" folder

```
CFLAGS += -iquote ./local_seam
CFLAGS += -isystem ./system_seam

target: ...
    @gcc -v $(CFLAGS) ... -o $@
```

makefile

```
→ #include ".." search starts here:
  ./local_seam
→ #include "<...>" search starts here:
  ./system_seam
  /usr/lib/gcc/x86_64-linux-gnu/4.8/include
  /usr/local/include
  /usr/lib/gcc/x86_64-linux-gnu/4.8/include-fixed
  /usr/include/x86_64-linux-gnu
  /usr/include
End of search list.
```



# fake function test seam

- the linker only tries to link unresolved identifiers

message.c

```
#include "message.h"
#include <netdb.h> // getaddrinfo()
...

int send_message(const char * msg, size_t size)
{
    int rv;
    struct addrinfo hints =
    {
        .ai_family = AF_UNSPEC,
        .ai_socktype = SOCK_STREAM,
        .ai_flags = AI_PASSIVE
    };
    const char * port = "3490";
    struct addrinfo * serv_info;
    → rv = getaddrinfo(NULL, port, &hints, &serv_info); ←
    if (rv != 0)
    {
        fputs("getaddrinfo: ", stderr);
        fputs(gai_strerror(rv), stderr);
        fputc('\n', stderr);
        return EXIT_FAILURE;
    }
    ...
}
```

← suppose I want to test  
a scenario where  
getaddrinfo() fails

# fake function test seam

- a test can `#include` the source and contain selected fake functions

message.c

```
...  
int send_message(const char * msg, size_t size)  
{  
    ...  
    rv = getaddrinfo(NULL, port, &hints, &serv_info);  
    ...  
}
```

test\_send\_message/getaddrinfo\_failure\_prints\_gai\_diagnostic\_to\_stderr.c

```
#include "message.c"  
...  
int getaddrinfo(const char * host_name, const char * server_name,  
                const struct addrinfo * hints, struct addrinfo ** result)  
{  
    ...  
    return 42;  
}  
  
int main(void)  
{  
    const char message[] = "Hello, world";  
    int rv = send_message(message, sizeof message);  
    assert(rv == EXIT_FAILURE);  
    assert(...);  
    assert(...);  
}
```

# fake function test seam

- the excellent FFF\* uses this approach

test\_send\_message/getaddrinfo\_failure\_prints\_gai\_diagnostic\_to\_stderr.c

```
#include "message.c"
#include "fff.h"
...
FAKE_VALUE_FUNC(int, getaddrinfo, const char *, const char *,
                  const struct addrinfo *, struct addrinfo **)
FAKE_VALUE_FUNC(int, fputs, const char *, FILE *)
...
int main(void)
{
    ...
    getaddrinfo_fake.return_val = EAI_AGAIN;

    const char message[] = "Hello, world";
    int rv = send_message(message, sizeof message);
    assert(rv == EXIT_FAILURE);
    assert(getaddrinfo_fake.call_count == 1);
    assert(fputs_fake.call_count == 2);
    assert(strcmp("getaddrinfo: ", fputs_fake.arg0_history[0]) == 0);
    assert(fputs_fake.arg1_history[0] == stderr);
    assert(strcmp(gai_strerror(getaddrinfo_fake.return_val),
                  fputs_fake.arg0_history[1]) == 0);
    assert(fputs_fake.arg1_history[1] == stderr);
    ...
}
```

\*Fake Function Framework: <https://github.com/meekrosoft/fff>

link time test seam

run time test seam

TODO: profiling