

This is CS50.

cs50.net/lunch

Thu 9/20, 1:15pm, Fire & Ice

cs50.net/translate

Translate | dotSUB

[dotsub.com/translate/4707c5e6-98b0-45ac-b235-b7ee94c8fc0c/spa](#)

dotSUBTM

ANY VIDEO ANY LANGUAGE

[Videos](#) | [Menu](#)

[Featured](#)
[My Videos](#)
[Most Viewed](#)
[Latest](#)
[Genre](#)
[Collections](#)
[Language](#)
[Blog](#)
[Help](#)

Translating Google Earth into Spanish

Click here to watch a tutorial on translating videos

Click on any line to translate/edit that line. Pressing enter will save your changes and move you to the next line. Pressing Escape will cancel your changes.

Source Language:

English

00:00 / 10:42

Highlight the first line missing a translation

Back to Video

Export this translation

Import an existing translation

Delete Translation

In/Out Time	Caption
00:09 00:10	<div>Hello, my name is David Malan</div> <div>Hola, mi nombre es David Malan</div>
00:10 00:11	<div>and I'm the instructor</div> <div>y yo soy el instructor de</div>
00:11 00:13	<div>for Computer Science E-1:</div> <div>de Ciencias de la Computación E-1:</div> <div></div> <div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div>
00:13 00:15	<div>Understanding Computers and the Internet,</div> <div>Comprender Computadoras e Internet,</div>
00:15 00:17	<div>at Harvard University's Extension School.</div> <div>Extensión en la Universidad de Harvard.</div>
00:17 00:18	<div>You're watching</div> <div>Está viendo</div>
00:18 00:19	<div>one of our "Videos of the Week."</div>



pass/fail



Or fher gb qevax lbhe Binygvar.

{crypt}\$ I \$LIBcWwQn\$pxTB3yAjbVS/HTD2xuXF10

CS50

CS50

12345678

functions

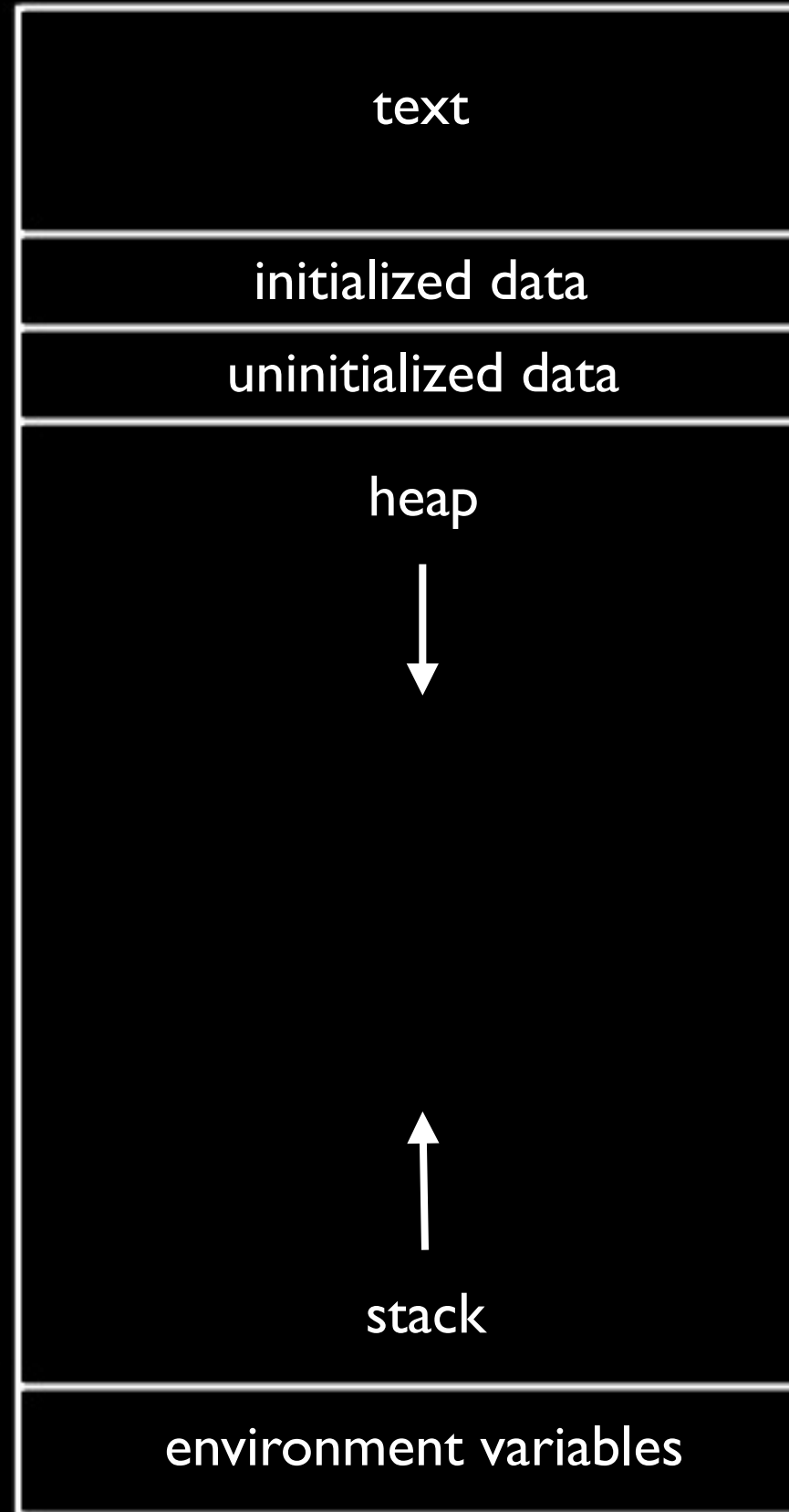
return values

scope

local variables

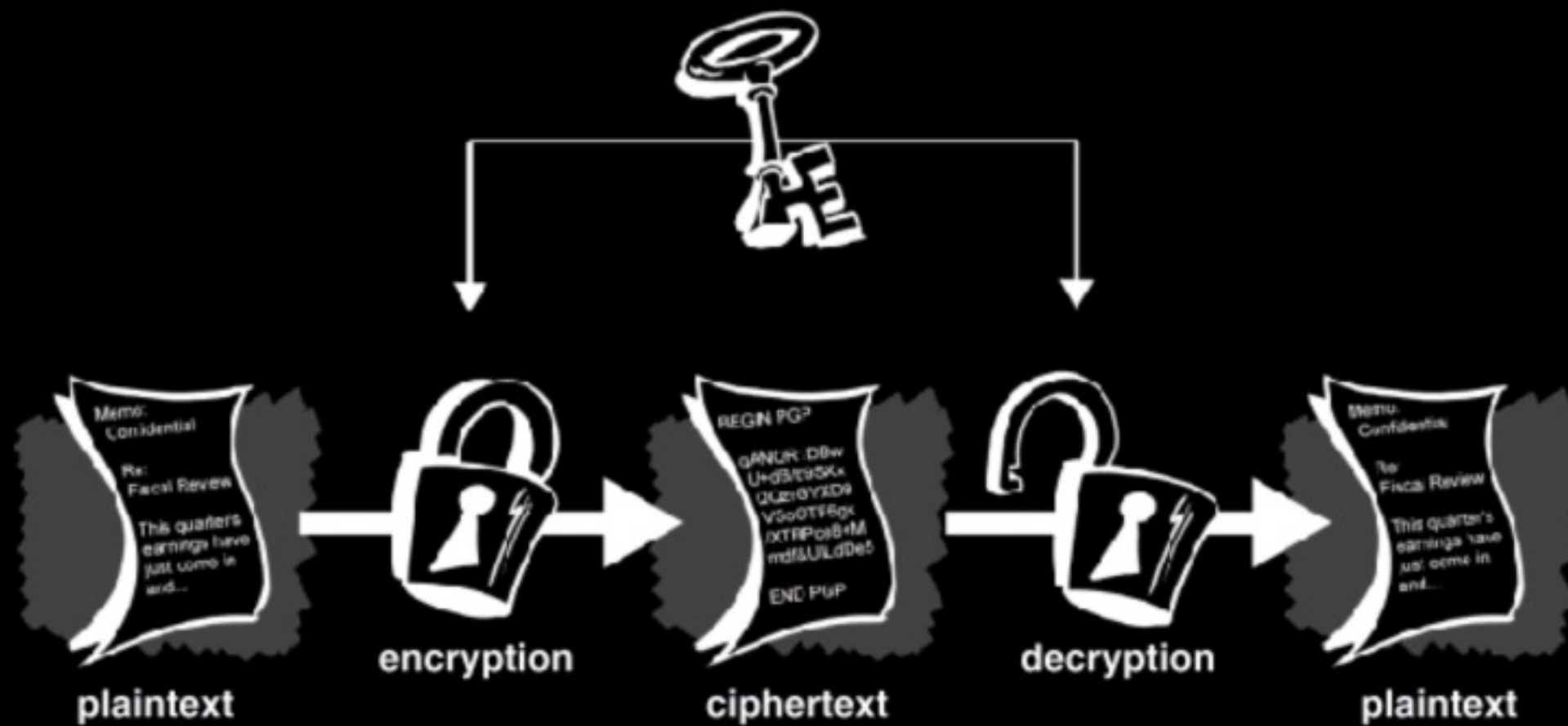
scope

global variables





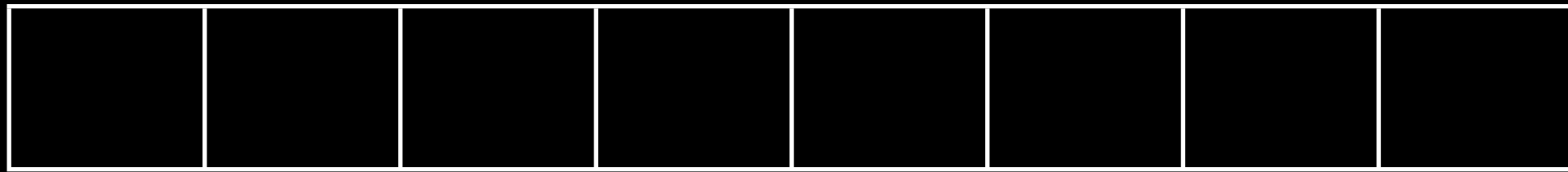
secret-key crypto



or fher gb qevax lbhe binygvar



arrays



command-line arguments

```
int main(int argc, string argv[])
```

to be continued...