# Grasping Reality with Both Hands

The weblog of Brad DeLong. Since 1999. Comments (mostly) welcome. Or email me at delong@hey.com with "delong-weblog" as the subject. RSS feed. Also on twitter @delong.

#### A "Liberal" Education | Optional Lecture

## A Liberal Education

http://bradford-delong.com brad.delong@gmail.com @delong 2020-05-17 last updated

J. Bradford Delong

key: < <a href="https://www.icloud.com/keynote/0nINI20q2hWRDnARhzSkxfbWw">https://www.icloud.com/keynote/0nINI20q2hWRDnARhzSkxfbWw</a>>

github: < https://github.com/braddelong/public-files/blob/master/lecture-optional-liberaleducation.pptx> html: <a href="http://www.bradford-delong.com/2018/06/lecture-a-liberal-education.html">html: <a href="http://www.bradford-delong.com/2018/06/lecture-a-liberal-education.html">http://www.bradford-delong.com/2018/06/lecture-a-liberal-education.html</a>>

### A Word or Two on a Liberal Education

A "liberal education"

This is an investment by you in you:

- Surprise benefits
- The value to you of a liberal education
- This is an investment by the state of https://github.com/braddelong/public-files/blob/master/lecture-optional-liberal-education.pptx



"Liberal education" ≠ "kinda left- wing education" here. "Liberal education" here means "appropriate to somebody free". Someone with control over their own destiny. Someone with a share of control over our common destinies. Not a serf, not a cleric, but also not a vassal—not somebody embedded in the system in a fixed place...

.#berkeley #cognition #education #humancapital #lecture #optional #2020-08-27 Posted on August 27, 2020 at 09:45 in #berkeley | • Permalink | Comments (0)

#### Comments Comment below or sign in with Typepad Facebook Twitter and more...

Name

(You can use HTML tags like <b> <i> and <ul> to style your text. URLs automatically linked.)</ul></i></b>
Email address is not displayed with comment.

**Email Address** Web Site URL Preview Post

POWERED BY TypePad

Donate

Submit Q Search

>About Brad DeLong Brad DeLong's Short Biography