## Compression and Git

new object in the repository each time a changed file is committed.

et crowded as a result.

e, it compresses each object.

d then (such as when sending or receiving from another it packs objects together into a single file: a "packfile." sticking the files together, uses a technique called ession.

7:33 2019 CS61B: Lecture #38 2

## Lecture #38: Compression

## Delta Compression (II)

o versions

V1
fully open to my awful situation.
t once to Roderick and oration. I shall tell him red my forgotten moral

V2
My eyes are fully open to my awful situation.
I shall go at once to Roderick and make him an oration.
I shall tell him I've recovered my forgotten moral senses,

and don't give twopence halfpenney for any consequences.

lines from V2] My eyes are fully open to my awful situation.

I shall go at once to Roderick and make him an oration. I shall tell him I've recovered my

V2

forgotten moral senses, and don't give twopence halfpenney for any consequences.

37:33 2019 CS61B: Lecture #38 4

# **Delta Compression**

ere will be many versions of a file in a Git repository: nd previous edits of it, each in different commits.

keep track explicitly of which file came from where, hard in general:

file is split into two, or two are spliced together? ss that files with same name and (roughly) same size in are probably versions of the same file.

appens, store one of them as a pointer to the other, changes.

#### LZ77 and DEFLATE

uses a different scheme from LZW for compression: a of LZ77 and Huffman coding.

of like delta compression, but within the same text.

xt such as

ippi, two Mississippi

ng like

ippi, two <11,7>

1,7> is intended to mean "the next 11 characters come t that ends 7 characters before this point."

symbols to the alphabet to represent these (length,

Huffman encode the result.

37:33 2019 CS61B: Lecture #38 6

## Compression Techniques

h Hug

37:33 2019 CS618: Lecture #38 1

87:33 2019 CS61B: Lecture #38 3

37:33 2019

CS61B: Lecture #38 5