

Download this PDF to your computer and go to
www.livescribe.com/player
On iOS, open the PDF in Livescribe+.

6.4 Broken

May throw an error

Add error handling

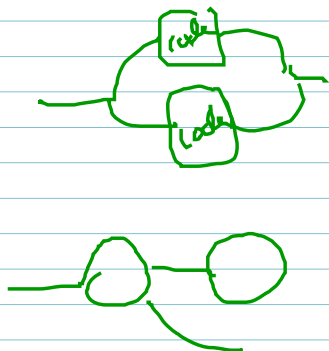
With
real
refactor

6.5 .8 handing if reposing key

~~6.6~~

7.1 multithreaded code

2 databases



Le-1 scrapping
MTF
DB @
handling b/c
maybe be
a hint

Prob. of 2 futures...
how want to compensate for it..

6.4 Broken

May throw an error

Add error handling

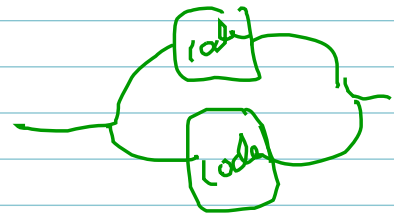
With
real
replay

6.5 .8 handling if re passing keys

~~6.5~~

7.1 multithreaded code

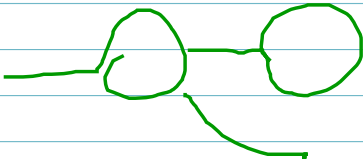
2 databases



6.1 scrambling
MTTF

do @

locking !
may be
a hint



Prob. of 2 futures...
how want to compensate for it..

7.

Key Value Store

(1) depends on database structure
to some extent.

(2) writing same info 2 data structures.

as a method of redundancy
what's your value component
+ key values. it's a tuple
ref. a page. 6.5 or 7.5.

(3) Calc ave size bAs.

need to decide on size

of very 20 or 30 chars.

can always go smaller but
more sophisticated methods
may need bigger key

checksum in data structure
or use checksum in key ???

4. b.ts to late.

using the dictionary may be very handy
if can assign ids from
dictionaries

failure rates... foreign keys... table lookups...

page 3 # 17, 18, 19 ref. § 21