

My IRMACS



I live here.



My First Desk





My new desk



My new desk

Work

Breaks

Coffee



Coffee

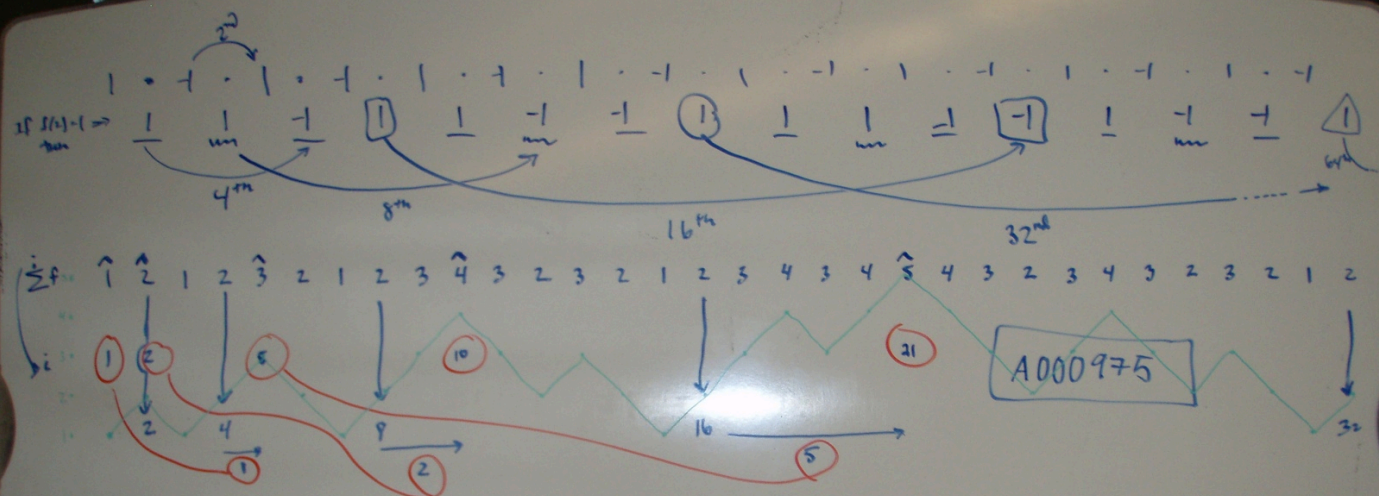


We all work hard

Hard work



Different forms of technology



Conjectures:

$$\sum_{i=1}^{2^n} f(i) = 2 \quad \forall n.$$

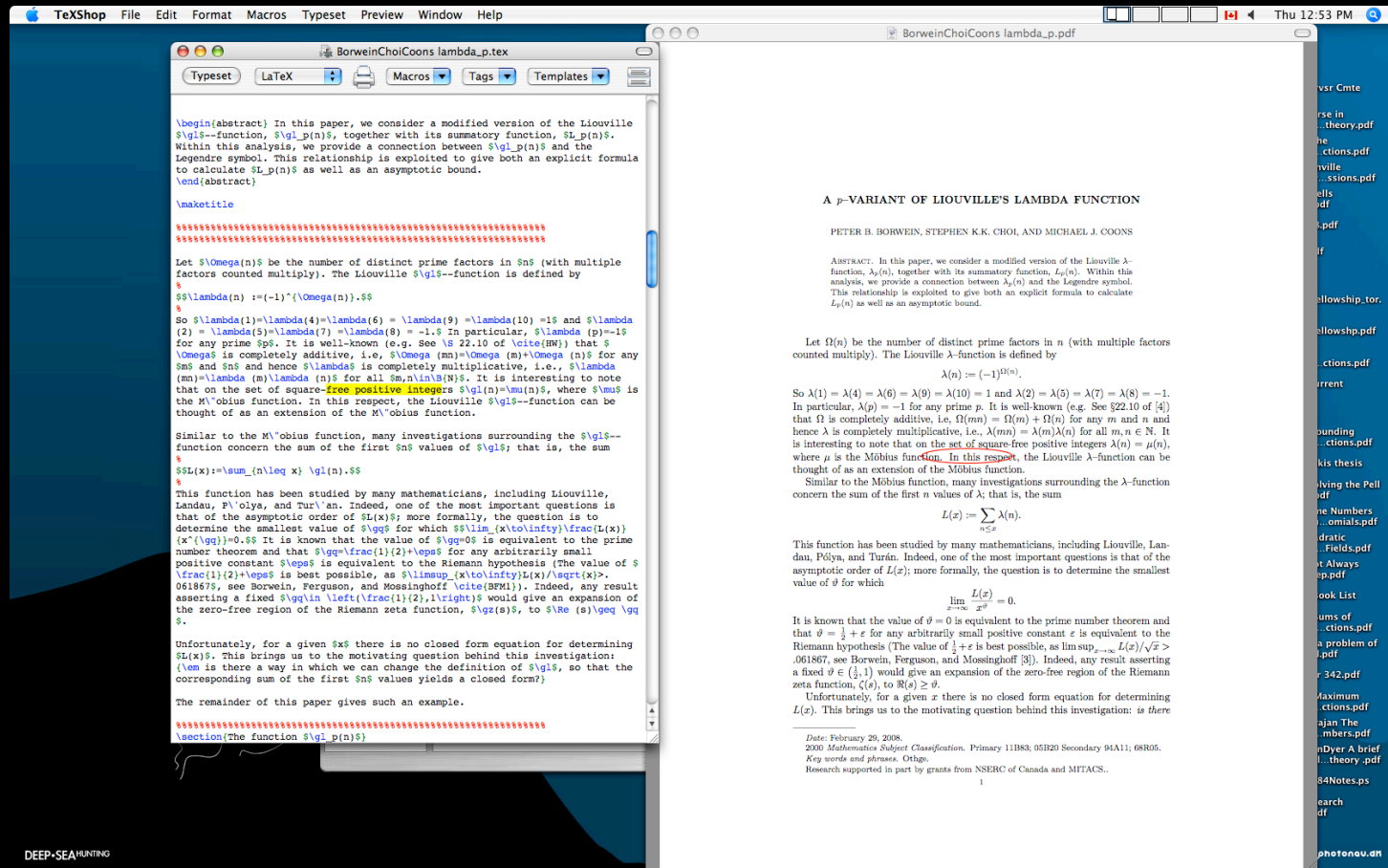
PLEASE DO NOT ERASE!

$$\sum_{i=1}^k f(i) > 0 \quad \forall k.$$

$$\max_{2^n \leq k < 2^{n+1}} \sum_{i=1}^k f(i) = 2^n + \max_{2^{n-2} \leq k < 2^{n-1}} \sum_{i=1}^k f(i)$$

$$\sum_{i=1}^k f(i) = 1 \iff \exists n \text{ s.t. } k = 2^n - 1.$$

Work



Work

Work

CSMG: OBESITY
2:30-10908-DR BRINKMAN: BIOINFORMATIC C
3:00-10901-NUMBER THEORY SEMINAR
LIVE FROM UBC
3:30-10917.2-CSMG: CELLULAR AUTOMATA





Work



Adrian

Himadri

People



Susan



Pam

Kelly

Peter



And sometimes we get out



Nils

Ralf

Deborah

Alexa



Some people you
work with become
your friends,

Deborah Kent

and some of
those friends become
your mentors.



Ronald van Luijk

IRMACS > Work + People + Technology

It's my community



Happy Birthday

The irmingham Centre