

Techniques for Optimization

5. Reducing memory footprint

• Cache misses stall the CPU effectively wasting cycles

- Reducing the amount of memory a performance sensitive section of code uses can reduce the time to execute

• Memory is more likely to be in lower levels

• Lower levels are Much faster

- If possible, use contiguous memory

5

8

Techniques

for

Optimisation

5



footprint

Reducing

menmonry



O

f

menmonry

2

uses

memory

misses

the

amount

cycles

effectively

Reducing

wassting

time

CRU

the

stair

the

O

f

section

code

red wine

t

o

performance

uses

can

sensitive

possible,

exercises



continguous

ikely

Lowwer

carhne

evens

Leveys

Memory

carhne

lower



is

fastster

are

MUCH

t

o

be



more









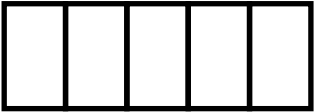




Memory

Registers

--	--	--	--	--





Likey

Lowwer

carhne

evens

evens

Memory

care

Lower



fastster

are

MUCH

t

o

be



more











5

9