



DIGIT APPS FIVE BIG INSIGHTS FROM THE STUDENT WINNER OF THE INTEL MODERN CODE DEVELOPER CHALLENGE

Five Big Insights from the Student Winner of the Intel Modern Code Developer Challenge

By **Promotions** Published Date 25 - Oct - 2016 | Last

Updated 26 - Oct - 2016

Like Share 2 Tweet

advertisements

Lenovo Z2 Plus (Black, 64GB) **oppo f1s - Evolution of**
Lenovo Z2 Plus **mobile phones**
 2.15Ghz Processor, 4GB RAM, 13MP Rear camera, Android v6.0 OS and get upto 15GB 3G/4G Data and many more
 16 MP Front Camera, 3 GB RAM, 32 GB ROM, 1.5 GHz Octa Core Processor, Android v5.1.1 OS Get extra 10% Off on



OTHER POPULAR DEALS



Lenovo VIBE P1m (Black, 16 GB)

Rs. 6999



Buy Now



Samsung Galaxy J3 With S Bike...

Rs. 7989



Buy Now

Help Me Buy Mobiles Laptops Apps Internet Photos Videos Contests

News Releases Buy Digit Advertise Ask Digit

Search!

A क



advertisements

As Shared by Mathieu Gravey, Grand-Prize Winner of the Intel Modern Code Developer Challenge

The Modern Code Developer Challenge 2015 engaged nearly 2,000 students across 130 universities and 19 countries. Grand-prize winner Mathieu Gravey, a PhD student at University of Lausanne in

Most Popular



APPS

9 must have iPhone apps to enhance your iOS experience

Switzerland, submitted the fastest optimized code and won a nine-week internship at CERN openlab.

In a recent conversation, Mathieu discussed the approach and philosophy he used to optimize the brain simulation code using modern code and parallel computing on Intel® Xeon Phi™ coprocessors. Apply these tips and techniques to your code optimization efforts and see what application processing improvements you can reap for your high-performance computing projects.

Mathieu's Key Insights

1. Embrace the unknown.



APPS

Google announces winners of Material Design Awards 2016

advertisements



APPS

App of the Week: ToneTag



APPS

WhatsApp rolls out drawing and stickers for multimedia...

Help Me Buy Mobiles Laptops Apps Internet Photos Videos Contests

News Releases Buy Digit Advertise Ask Digit



APPS

Google Allo crosses 5 million downloads on Play Store

advertisements

Resource Center



Check out the Latest Leeco News and featured articles

By Leeco

Accept that unfamiliar code can be perplexing. While it's usually easier if you can engage the developer who created the code you're optimizing, it's not always possible. And documentation to help guide one's understanding of the code can be sporadic, if it exists at all. In the Modern Code Developer Challenge, Mathieu first studied the existing brain simulation code to understand what it did. To do that, Mathieu used a bottom-up approach to understand locally what each part was doing. He was then able to create an approach to optimize it and apply the localized knowledge on a global scale.

advertisements

Contests



IBM Watson Analytics Trial

Try out the amazing IBM Watson Analytics...

PARTICIPATE NOW

Forum Discussion

The five coolest hacks of 2007

Five held in the Rape Republic of India

Motorola's Droid winner in the making!!

LinuxDesktop 2006 Survey is in, the winner is Ubuntu!!

Call of Duty: Modern Warfare 2 is the most pirated game of 2009

Help Me Buy

Mobiles

Laptops

Apps

Internet

Photos

Videos

Contests

News Releases

Buy Digit

Advertise

Ask Digit

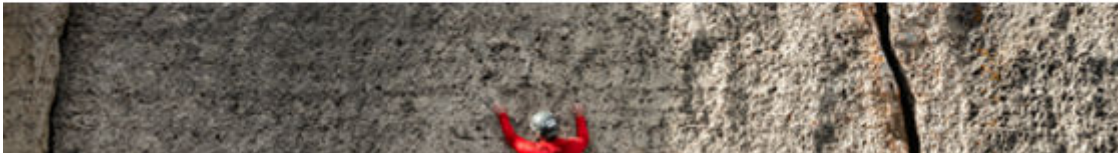
Search!

A क

2. Start small.

Perfect a small section of code, then apply it to the larger set. Mathieu first analyzed

the speed of the data layouts—some were slow, others very fast. He first worked to improve a small layout, then applied those changes to other larger data layouts. He applied the same approach to improve functions, testing simple functions before attacking larger, longer, and more complex ones. While you may find that the application's performance from small to large data sets isn't exactly the same, in this case, the thread parallelization remained similar from the small data set to the big, creating an efficient way to speed processing.

[Help Me Buy](#)[Mobiles](#)[Laptops](#)[Apps](#)[Internet](#)[Photos](#)[Videos](#)[Contests](#)[News Releases](#)[Buy Digit](#)[Advertise](#)[Ask Digit](#)

A क

3. Tackle big rocks first.

Starting small doesn't mean thinking small. Solve the challenging problem at the beginning. Mathieu tackled the data structure first because he knew it would

be complicated to return to and change later, in part because data should be well packed and aligned to take advantage of vector operations to improve speed and efficiency. For example, changes in code that includes many pointers, like arrays of arrays or lists, may result in alignment issues with the memory. It's important, then, to make sure you're optimizing memory access and maximizing the use of cache.

[Help Me Buy](#)[Mobiles](#)[Laptops](#)[Apps](#)[Internet](#)[Photos](#)[Videos](#)[Contests](#)[News Releases](#)[Buy Digit](#)[Advertise](#)[Ask Digit](#)

A क e

4. Optimize. Test. Repeat.

Optimize, and then check again. Is there a better algorithm? How about an easier way to parallelize the code? With each iteration, make sure you validate your results for correctness. And see if using vectorization or inlining offers additional improvements. (Remember to take

advantage of the compiler tool's ability to review for vectorization and inline expansion, too.) Prioritizing the optimizations may also help: that is, saving code that may be best optimized in a slightly different way to return to later. For Mathieu, that meant testing different versions of code numerous times to see if factorization or vectorization optimizations would be more effective. This transforming-and-tuning effort resulted in further incremental improvements to processing speed, and is a good approach to consider when optimizing your code.



[Help Me Buy](#) [Mobiles](#) [Laptops](#) [Apps](#) [Internet](#) [Photos](#) [Videos](#) [Contests](#)

[News Releases](#)

[Buy Digit](#) ▼

[Advertise](#)

[Ask Digit](#)

A क e

5. Do something else. Anything else.

Cook. See a movie. Get some exercise. Mathieu completed his optimizations over the course of a month, returning to the

project multiple times in between studies and daily life. Using this creative process, he brought fresh perspective and renewed energy each time.

For more such intel Modern Code and tools from Intel, please visit the [Intel® Modern Code](#)

Source <https://software.intel.com/en-us/blogs/2016/03/22/five-big-insights-from-the-student-winner-of-the-intel-modern-code-developer>



Promotions

✉ contact@digit.in

You Might Also Like



[Help Me Buy](#) [Mobiles](#) [Laptops](#) [Apps](#) [Internet](#) [Photos](#) [Videos](#) [Contests](#)

**measure sont
parfaitement**
News Releases

Selfnation

**"flagship" phone
for budget**
Buy Digit

Gadget Guy

Australia

**Galaxy Note7
smartphone**
Advertise Ask Digit

Gadget Guy

Australia

A क



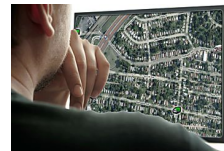
**Adding Audio to
Your Smart
Home**

Mansion Global



**NIST
Recommends
Agencies Nix**

Nextgov



**How To Track
Any Object,
Vehicle Or**

www.neverlosestuff.com

Recommended by

OTHER POPULAR DEALS



Xolo Era 4g (8gb)

Rs. 4439



Buy Now



Lenovo VIBE P1m (Black, 16 GB)

Rs. 6999



Buy Now

0 Comment | 0 Reaction

Share

How do you feel about it?



Great
(0%)

Good
(0%)

Waste
(0%)

Sad
(0%)



Angry
(0%)

[Help Me Buy](#)

[Mobiles](#)

[Laptops](#)

[Apps](#)

[Internet](#)

[Photos](#)

[Videos](#)

[Contests](#)

[News Releases](#)

[Buy Digit](#)

[Advertise](#)

[Ask Digit](#)

Search!

A क



Write your opinion..

Most Commented Articles

Xiaomi Mi MIX and Mi Note 2: In Pictures Slideshow - Slide 1 (46 Comments)

Xiaomi Mi Mix First Impressions: A Mi original | Digit.in (22

Interesting Galleries



Best Alternative Apps for your...



The 10 scariest horror games on Android

Android app stores: 5 best alternatives to Google Play Stor

oppo f1s - 16 MP Front

[Help Me Buy](#) [Mobiles](#) [Laptops](#) [Apps](#) [Internet](#) [Photos](#) [Videos](#) [Contests](#)

[News Releases](#) [Buy Digit](#) [Advertise](#) [Ask Digit](#)

A क

LOAD PAGE 1

[ABOUT US](#) [CONTACT US](#) [ADVERTISE](#) [SUBSCRIBE](#) [PRIVACY](#)
[TERMS](#) [SITEMAP HTML](#)

Digit caters to the largest community of tech buyers, users and enthusiasts in India. The all new Digit.in continues the legacy of Thinkdigit.com as one of the largest portals in India committed to technology users and buyers. Digit is also one of the most trusted names when it comes to technology reviews and buying advice and is home to the Digit Test Lab, India's most proficient center for testing and reviewing technology products.

We are about leadership – the 9.9 kind!
Building a leading media company out of India. And, grooming new leaders for this promising industry.

Copyright © 2007-14 Nine Dot Nine Mediaworx Pvt. Ltd. All Rights Reserved.



[Help Me Buy](#) [Mobiles](#) [Laptops](#) [Apps](#) [Internet](#) [Photos](#) [Videos](#) [Contests](#)

[News Releases](#) [Buy Digit](#) [Advertise](#) [Ask Digit](#)

A क