Replication and Recomputation in Scientific Experiments

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Groundbreaking Papers at CP 2013

• “Constraint-based approaches for Balancing Bike Sharing Systems”,
  – Luca Di Gaspero, Andrea Rendl, Tommaso Urli

• “A Scalable Approximate Model Counter”
  – Supratik Chakraborty, Kuldeep S. Meel, Moshe Y. Vardi

• “A Parametric Propagator for Discretely Convex Pairs of Sum Constraints”,
  – Jean-Noël Monette, Nicolas Beldiceanu, Pierre Flener, Justin Pearson
Groundbreaking Papers at CP 2013

A `Vagrantfile` has been placed in this directory. You are now ready to `vagrant up` your first virtual environment! Please read the comments in the Vagrantfile as well as documentation on `vagrantup.com` for more information on using Vagrant.

Bringing machine 'default' up with 'virtualbox' provider...
[default] Box 'cp2013-GRU' was not found. Fetching box from specified URL for the provider 'virtualbox'. Note that if the URL does not have a box for this provider, you should interrupt Vagrant now and add the box yourself. Otherwise Vagrant will attempt to download the full box prior to discovering this error.

Downloading or copying the box...
Progress: 99% (Rate: 945k/s, Estimated time remaining: 0:00:07)
Groundbreaking Papers at CP 2013

• “Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres”,
  – Hadrien Cambazard, Deepak Mehta, Barry O'Sullivan, Helmut Simonis

• “A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint”,
  – Stefano Gualandi, Michele Lombardi

• “Improving WPM2 for (Weighted) Partial MaxSAT”,
  – Carlos Ansótegui, Maria Luisa Bonet, Joel Gabàs, Jordi Levy
Why Groundbreaking?

• These papers contain recomputable experiments
• Recomputable?
  – You can download a virtual machine
  – You can run the experiment
    • very simple set of instructions
    • *in two cases some licence caveats*
  – You can see all the details of the experiments
  – You can build on and improve these experiments
  – Or if they are perfect then learn from them
• All available from [http://recomputation.org](http://recomputation.org)
Acknowledgements

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Stefano Gualandi, Michele Lombardi, Carlos Ansótegui, Maria Luisa Bonet, Joel Gabàs, Jordi Levy, Hadrien Cambazard, Deepak Mehta, Barry O'Sullivan, Helmut Simonis
About This Tutorial...

• Part 1: The Recomputation Manifesto
• Part 2: Recomputation @ CP 2013
• Postscript: How can you help?
Replication in Science

• Officially, replication is key to science
• Unofficially?
#overlyhonestmethods

You can download our code from the URL supplied. Good luck downloading the only postdoc who can get it to run, though

#overlyhonestmethods
Recomputation: Let’s fix this!

• Experiments should be downloadable
• *And runnable easily*

• “Recomputation”
  – word older than the USA
  – adding a meaning
  – exact replication of a computational experiment
Part 1: The Recomputation Manifesto

THE RECOMPUTATION MANIFESTO
IAN P. GENT, 12 APRIL 2013
VERSION 1: REVISION : 9479

1. Computational experiments should be recomputable for all time
2. Recomputation of recomputable experiments should be very easy
3. Tools and repositories can help recomputation become standard
4. It should be easier to make experiments recomputable than not to
5. The only way to ensure recomputability is to provide virtual machines
6. Runtime performance is a secondary issue

Replication of scientific experiments is critical to the advance of science. Unfortunately, the discipline of Computer Science has never treated replication seriously, even though computers are very good at doing the same thing over and over again. Not only are experiments rarely replicated, they are rarely even replicable in a meaningful way. Scientists are being encouraged to make their source code available [33], but this is only a small step. Even in the happy event that source code can be built and run successfully, running code is a long way away from being able to replicate the experiment that code was used for.

I propose that the discipline of Computer Science must embrace replication of experiments as standard practice. I propose that the only credible technique to make experiments truly replicable is to provide copies of virtual machines in which the experiments are validated to run. I propose that tools and repositories should be made available to make this happen. I propose to be one of those who makes it happen.

http://tinyurl.com/recomputation1
http://tinyurl.com/recomputation2
Unashamedly...

• Recomputation is about exact reproduction
  – not scientifically more important replication
  – sometimes called bit replication
• I want to change the way Computer Science is done
  – this may be a bit overambitious
• I’m going to need help
The Recomputation Manifesto

1. Computational experiments should be recomputable for all time
xkcd/PhD/Dilbert Compliance

Piled Higher and Deeper by Jorge Cham

YOUR IRREPLACEABILITY

How indispensable you are

WOW, YOU'RE THE WORLD'S EXPERT IN THIS TOPIC!

YOU'RE A LOWLY GRAD STUDENT

OH, NO! YOU DOCUMENTED YOUR EXPERIMENTS AND SOFTWARE TOO WELL! ANYONE CAN CONTINUE WHERE YOU LEFT OFF!

Time

title: "How irreplaceable are you?" originally published 3/20/2013
Galileo’s Telescopes

• Imagine if we could look through Galileo’s telescopes
• And we hadn’t bothered to keep them
  – Or threw away the only postdoc …
• This has happened in computer science
  – Many many times
Galileo’s Telescopes

• SHRDLU is a famous early AI program
• We have the source code
• But we can’t run it!
The Recomputation Manifesto

2. Recomputation of recomputable experiments should be very easy
A Chess Puzzle

This position contains the king and all nine possible queens of each colour, i.e. the original and eight promoted pawns.

No queen is on the same row, column or diagonal as any piece of the opposite colour.

This is the only chess position for which the description of the previous paragraph is true, excepting rotations and reflections of the chessboard, or swapping black and white.
A Chess Puzzle

How to recompute an experiment for this.

1. Install VirtualBox
2. Install Vagrant
3. Open a terminal and ...

```bash
mkdir anydir
cd anydir
vagrant init experiment1 http://recomputation.org/cp2013/experiment1/
recomputation-QueensPuzzle-b.box
vagrant up
```
The Recomputation Manifesto

3. Tools and repositories can help recomputation become standard
Some good things out there

• Some repositories with various goals, e.g.:
  – RunMyCode.org:
  – IPOL Image Processing On Line journal.
  – myExperiment.org
  – SHARE: Sharing Hosted Autonomous Research Environments:
• Some tools with experiments in mind
  – CDE
  – ... and many others...
  – ... plus repurposeable general tools.
• More are needed
What is missing?

• We want a repository which is ...
• Focussed on computational science *experiments*
  – liberated from caring if entire code base works
• Totally open
  – anyone in the world can get the entire experiment
  – though we’ll see some licensing problems
• Totally agnostic as to type of experiment
  – not restricted to e.g. factorial application of algorithms to instances
  – Or to certain languages like Python, R...
• Dedicated to being around for a long time
  – could cause problems when hardware generations change
Recomputation.org

If we can compute your experiment now, anyone can recompute it 20 years from now.

Main foci are:
- Taking freeform computational experiments
- Providing Virtual Machine versions of experiments
- Keeping experiments around for all time if we can
The Recomputation Manifesto

4. It should be easier to make experiments recomputable than not
It’s easier to do it right than wrong

• Quasi paradoxical
  – probably not very well expressed

• Quote one of the heroes of replication in CS ...

• “It's not really for the benefit of other people. Experience shows the principal beneficiary of reproducible research is you the author yourself.”

  Jon Claerbout
It’s easier to do it right than wrong

• I have often had problems rerunning experiments I’ve run in the past
  – often the very recent past
• It should be easy to rerun an old experiment
• And then hack it to be better
The Recomputation Manifesto

5. The only way to ensure recomputability is to provide virtual machines
Controversial point (1)

• Focus on VMs raises a lot of issues
  • bandwidth
  • storage
  • overkill
  • long term persistence...
• I just don’t think there’s an alternative
  • SHRDLU example
Key Response

• It should NOT (always) be necessary for
  – original experimenters to upload VMs
  – recomputers to download them

• (Almost) Dominates other methods
  – If you’ve got another way of storing experiments...
    • we should be able to run them in a VM anyway

• The more ways of recomputing experiments
  the better
The Recomputation Manifesto

6. Run time performance is a secondary issue
Controversial point (2)

- What if runtime performance is THE point
  - e.g. finding fastest way to search tree in practice?
- Completely accept this can be true
- Again puts a lot of people off straight away
Key Response

• Trivial response
  – if we can’t recompute it all we can’t reproduce the times

• Important response
  – if run times are different in different environments
  – this is important and interesting
  – recomputation might bring these things to light
Conceptual Challenges...

• What is an experiment?
• What is a recomputation of an experiment?
• How do we know an experiment is recomputable?
• Can we partially recompute an experiment?
Beyond Recomputation

• Danger you could get the wrong impression
• Replication of experiments is critical
• But there’s a lot more than that...
• We should be able to do much better science
• Imagine trying to program...
  – without source code control
  – without testing
Beyond Recomputation

• So it’s not just about going back in time
  – just like git/mercurial isn’t
  – just like testing isn’t

• Should go throughout experimental lifecycle
  – just like testing, source code control...

• “Once you have it you can’t imagine how you lived without it”
  – Lars Kotthoff, September 2013
Replication and Recomputation in Scientific Experiments

Ian Gent, Lars Kotthoff

18 September 2013
When theory meets practice

A report from the trenches
▷ email sent to all authors of accepted papers
▷ 11 expressions of interest
▷ 6 recomputable experiments available as of today
▷ Live system at
  http://www.recomputation.org and
  https://live.recomputation.org:8443/
You send us your stuff, we make it recomputable.
General approach

▷ everything in virtual machines
▷ Vagrant to allow packaging and distribution
▷ experiments run automatically on start, results available in shared folder
Challenges: Getting it to work

▷ need to replicate environment experiments were run in
▷ operating system, libraries, . . .
▷ not specified
Challenges: Getting it to work ctd.

- experiments may rely on specific software versions
- these may not be available anymore
- excellent motivation for our approach
Challenges: Getting it to work ctd.

- level of detail in paper not enough to run experiments
- parameters, processing of output, etc
- need to elicit this information from busy authors
Challenges: Licenses

- some experiments use proprietary software such as IBM CPLEX
- cannot include in virtual machine image and distribute
- solution: allow user to provide relevant software on host machine
“So, you will need approximately 50,000,000 seconds [1.6 years] of computation on 2.27 GHz processors, memory limit of 3.9 GB (timeout is 2h).”
Challenges: Resources ctd.

- experiments may require specific type/number of CPUs, specific amount of memory
- cannot guarantee this
- results may be different
vagrant init myExperiment \ 
  http://files.vagrantup.com/precise64.box
vagrant up
vagrant ssh
[set up virtual machine and experiments]
vagrant halt
vagrant package —output myExperiment.box

This is all you need.
Do try this at home – run automatically

vagrant init myExperiment \
    http://files.vagrantup.com/precise64.box
vagrant up
vagrant ssh
[set up, single script recompute.sh to run everything]
vagrant halt
[edit Vagrantfile, add line
config.vm.provision :shell, :inline => "./recompute.sh"
before "end"]
vagrant package —vagrantfile Vagrantfile \
    —output myExperiment.box
<table>
<thead>
<tr>
<th>Name</th>
<th>Last Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>bbon-go</td>
<td>10 min</td>
</tr>
<tr>
<td>binpacker-go</td>
<td>3 hr 9 min</td>
</tr>
<tr>
<td>binpacker-decomp-go</td>
<td>5 hr 55 min</td>
</tr>
<tr>
<td>massat-go</td>
<td>20 min</td>
</tr>
<tr>
<td>mbfs-go</td>
<td>2.9 sec</td>
</tr>
<tr>
<td>modelscounter-go</td>
<td>3 min 56 sec</td>
</tr>
</tbody>
</table>

Legend: RSS for all, RSS for failures, RSS for just latest builds
Build

Execute shell
Command:
```
vagrant init binpacking-decomp-cp http://4c.ucc.ie/~larsko/downloads/r/binpacking-decomp-cp.box
rm -rf results-vagrant*
```
See the list of available environment variables

Execute shell
Command:
```
vagrant up
```
See the list of available environment variables

Execute shell
Command:
```
vagrant halt
```
See the list of available environment variables

Save Apply
Project binpacking-decomp-cp

Paper Title: "A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint", Stefano Gualandi, Michele Lombardi

Permalinks
- Last build (#5), 3 days 22 hr ago
- Last stable build (#5), 3 days 22 hr ago
- Last successful build (#5), 3 days 22 hr ago
- Last failed build (#1), 7 days 4 hr ago
- Last unsuccessful build (#2), 7 days 4 hr ago
Summary

- can make experiments recomputable with reasonable effort
- some caveats/pitfalls
ENLIST TODAY: CONTACT@RECOMPUTATION.ORG

TOGETHER WE CAN MAKE IT RECOMPUTABLE!

RECOMPUTATION.ORG

adapted from http://dungnguyen.net/
Help wanted

- talk to us!
- volunteer your experiments
- volunteer computational resources
- help us prepare experiments
- help us automate the process
- help us spread the word