## Automated Performance-Tracking of LLVM-Generated Code

Kristof Beyls LLVMdev meeting October 2015



The Architecture for the Digital World®

#### Why bother?

Most of us care about Top-Of-Trunk always being in a releasable state.
 For all/majority of platforms supported.
 On in other words.

Or in other words – ToT always at least as good as the last release.

- Lots of different quality aspects correctness, speed of generated code, size of generated code, compilation speed, …
- This talk is on how to get to a well-working continuous integration setup to monitor the speed of generated code:
  - Signalling issues quickly and reliably
  - With low false positive and low false negative rate
  - In a way that is actionable
  - Requiring as little as possible human effort
  - Enabling a culture of acting on deltas





- Analysis of noise observed on a big.LITTLE Cortex<sup>®</sup>-A57/Cortex<sup>®</sup>-A53 system.
- Improvements made to test-suite and LNT based on those insights.
- Other improvements made in the last year?
- Further ideas.
- Conclusions



#### I want to set up a low-noise perf tracking bot. What do I do?

- Juno ARM development board
- 4x Cortex-A53 (in-order)
  2x Cortex-A57 (out-of-order)
  Can run both AArch64 and AArch32.
- We **don't like** noisy results
- We don't like late results
- We **don't like** false positives/negatives.
- We like actionable information.
- Not everyone has access to this platform how can I make results more meaningful for everyone?





## QI: How much relative noise is there when running the same binary multiple times?

- Take the programs in the test-suite & run them a lot of times on both cores.
- Most are relatively low-noise:



#### Q2. Is the noise typically consistent between cores?

- For low-noise ones: Yes. D'uh!
- For high-noise ones: No.



## Q3. Is noise typically distributed in the same way?



#### Q4. Is there a difference between both cores?



#### Summary of insights on the nature of noise observed

- Most programs have noise less than 1% relative standard deviation (RSD).
- I0% or more of the programs have more than 1% RSD noise.
- The noise is inherent to the nature of programs running on contemporary cores
  - Many runs of the same program shows some programs on some cores are noisy, others are not.
    I.e. the noise comes from a combination of address space layout randomization (ASLR) and micro-architectural effects.
  - There isn't always a single number accurately describing the performance of a program.
- Noise distribution isn't necessarily consistent across (program, core).
  We shouldn't make assumptions on distribution of noise when analyzing performance numbers.



#### Overview

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#### il. Show multiple sample points by default.



#### il. ls "min"/"max" the right aggregation function?



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**ARM**<sup>®</sup>

## i2. Sparklines on daily report page

#### Which performance deltas are real, which ones are noise?

Test Name	Machine Name	Day - 9	Day - 8	Day - 7	Day - 6	Day - 5	Day - 4	Day - 3	Day - 2	Day - 1	Day - 0
Int.MultiSource/Benchmarks/Trimaran/enc-pc1/enc-pc1											
	juno-a53-llvm-trunk-a64-daily		-	-	-	-	-	-	-	-	-4.32%
	juno-a53-llvm-trunk-t32-daily		-	-	-	-	-	-	-	-	-2.15%
	juno-a57-llvm-trunk-a64-daily		-	-	-	-	-	-	-	-	3.93%
	juno-a57-llvm-trunk-t32-daily		-	-	-	-	-	-	-	-	-5.81%
	juno-a9-llvm-trunk-t32-daily		-	-	-	-	-	-	-	-	-3.42%
Int.MultiSource/Benchmarks/BitBench/five11/five11											
	juno-a57-llvm-trunk-t32-daily		-	-	-	-	-	-	-	-7.83%	8.40%
Int.MultiSource/Benchmarks/ASC_Sequoia/IRSmk/IRSmk											
	juno-a57-llvm-trunk-t32-daily		-	-	-	-	-	-	-	-	-2.28%

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#### Which performance deltas are real, which ones are noise?

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Int.MultiSource/Benchmarks/Trimaran/enc-pc1/enc-pc1												
	juno-a53-llvm-trunk-a64-daily		-	-	-			-	-	-	-4.32%	•••••
	juno-a53-llvm-trunk-t32-daily		-	-	-			-	-	-	-2.15%	••••••
	juno-a57-llvm-trunk-a64-daily		-	-	-	Rea	al ]	-	-	-	3.93%	
	juno-a57-llvm-trunk-t32-daily		-	-	-			-	-	-	-5.81%	••••••
	juno-a9-llvm-trunk-t32-daily		-	-	-			-	-	-	-3.42%	••••••
Int.MultiSource/Benchmarks/BitBench/five11/five11												
	juno-a57-llvm-trunk-t32-daily		-	-	-	Noi	se	-	-	-7.83%	8.40%	$\sim$
Int.MultiSource/Benchmarks/ASC_Sequoia/IRSmk/IRSmk												
	juno-a57-llvm-trunk-t32-daily		-	-	-	Hmm	<u>m</u> ]	-	-	-	-2.28%	



## i3. Remove very short-running programs (< 10ms) in benchmark mode?

Out of the 300 programs in the test-suite; 20-ish run for less than 10ms. Do they do enough work for the hardware to have a chance to produce low-noise data?

6 programs not having loops at	10 programs which do very	3 programs where code seems
all	little work	optimized away completely
REMOVED	REMOVED	KEPT
SingleSource/UnitTests/Vector/constpool SingleSource/UnitTests/Vector/simple SingleSource/UnitTests/Vector/AArch64/aarch64_ neon_intrinsics SingleSource/UnitTests/2005-07-15-Bitfield-ABI SingleSource/UnitTests/2006-01-23-UnionInit SingleSource/UnitTests/2007-04-10-BitfieldTest	MultiSource/Benchmarks/Prolangs-C/lloader MultiSource/Benchmarks/McCat/15-trie MultiSource/Benchmarks/Prolangs-C/cdecl MultiSource/Benchmarks/MiBench/office- stringsearch MultiSource/Benchmarks/MiBench/telecom-adpcm SingleSource/Benchmarks/Stanford/IntMM SingleSource/Regression/C/matrixTranspose SingleSource/Regression/C/sumarray2d SingleSource/Regression/C/test_indvars: SingleSource/UnitTests/SignlessTypes:	SingleSource/Benchmarks/Misc/lowercase SingleSource/Benchmarks/Shootout/objinst SingleSource/Benchmarks/Shootout-C++/objinst



### i4. Can the test-suite produce useful benchmark results faster?



- 27 out of 300 programs cover 50% of total run-time.
- Many of those are in Polybench sub-suite. They spent all their time printf-ing a large matrix.

Renato fixed that. Results in 5% faster test-suite, less noise.



100%

# i5. Compile time is expected to be noisy when using all cores on a heterogenous big.LITTLE board

- In a fully parallel build, some compile jobs will land on the big&fast core, some compile jobs will land on the little&slower core.
- –exclude-stat-from-submission.
  - To avoid submitting compile time numbers on our big.LITTLE board.
  - Also should be used for other systems where one kind of metric just is unstable.

#### i6. Making it easier to develop LNT

• Make it easier to create regression tests for new functionality:

- Transformed database regression tests to create DB from SQL statements rather than binary dump.
  Which in itself makes adding regression tests for new DB-based functionality straightforward.
- Made checking of webui output in regression test possible.
- Made running regression tests possible against both sqlite and postgres.
- Created an initial developer's guide

 The combination of the above raises LNT development practices to roughly the same level as other LLVM sub-projects.

There are still many missing tests for existing functionality; but it shouldn't be too hard to add them bit by bit now.



## i7. Summary of improvements made based on analysis

#### LNT

Show all sample points by default.
 Indicating min/max may not be the best aggregation function.

- Sparklines with all sample points on daily report page.
- –exclude-stat-from-submission.
  Allowing to not submit metrics that are known to be noisy.

test-suite

- Remove very short-running programs from benchmark mode
- Renato fixed most polybench benchmarks spending all their time in printf.
- Ilvm-juno-Int-perf\_LNT-AArch64-A53-O3\_clang\_DEV\_aarch64:39
  - make use Cortex-A53 rather than Cortex-A57.
  - Keep ASLR enabled.





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#### OI. Recording hash of generated binary

#### Percentage of test-suite programs for which codegen has changed in the last 24 hours



#### O2.A few other major improvements

Improving signal-to-noise and actionability (by Chris Matthews):

- Better analysis algorithm to detect regressions working, probably can be improved further.
- Performance change tracking ui & db in development. Goal is to make the data LNT produces more actionable.
- Llvm-bisect tool stores clang binaries built by bots in a cache. Scripts can fetch these builds to more quickly bisect issues.
- New metrics
  - score, mem\_bytes. bigger-is-better
- Stability fixes to the server llvm.org/perf
  - REST and Ajax interface; offline computation in the webui; general bug fixes.
- Various ui polishings





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#### FI.What is the goal of running the test-suite as a benchmark?

- Results can be publicly shared for many commercial benchmarks, T&C don't allow that.
- Commercial benchmarks sometimes run for a long time; we want quick feedback.
  - Should the test-suite in benchmarking mode be a set of micro-benchmark-ish-things?
    See Chandler's cppcon2015 presentation
- Is the test-suite representative enough of the "real world"?
  - Not sure how to measure this well...

### FI. Can the test-suite produce useful benchmark results faster?



- Total runtime on Cortex-A53: 5769.33s
- If we'd adapt the programs to run more quickly: at most 100 ms = 26.94s (speedup: 214x) at most 1 s = 232.02s (speedup: 24x)



## FI. Public/community performance tracking vs in-house tracking

No-one(?) has access to all the platforms LLVM supports.

- Does the test-suite provide good enough data on performance on a platform you don't have access to, but for which public performance tracking bots give you feedback?
- For correctness testing, we have quite a few different public bots on different platforms.
- For performance tracking we only have few so far.
- Is the test-suite representative enough?
  - For what kind of programs/areas/segments?
- Continuous deployment of ToT LNT/test-suite?
  - Some public buildbots use ToT LNT.
  - But the server at llvm.org/perf isn't auto-updated.



## F2. Less effort to go from perf delta to understanding what caused it





#### F2. OK – 20% regression. What caused it?

- Which commit?
  - Could we integrate some kind of bisecting service on perf-tracking builders?
  - Can it be built on top of the bisecting script and cache available now?
  - Building on top of rerun functionality in LNT; if needed using cross-built binaries for slow perf tracking bots?

r248018 | conghou | 2015-09-18 19:19:40 +0100 (Fri, 18 Sep 2015) | 7 lines Scaling up values in ARMBaseInstrInfo::isProfitableToIfCvt() before they are scaled by a probability to avoid precision issue.

#### Exactly what kind of code change caused the delta?

- Could we store performance traces on the side, and get LNT to do some kind of analysis to highlight the "hot" differences?
- Without needing access to the hardware where the performance change was seen?



#### F2. Show annotated assembly diffs – e.g linux perf output

• • •

#### b53 (r247972)

b54 (r248094)

• •	
4.93	ldrb.w r8, [ip, r5, lsl #1]
5.96	cmp.w r8, #0
3.32	ittt ne
3.32	ldrbne r4, [r6, r5]
4.35	eorne. lr, lr, r4
5.47	strbne lr, [r0, r1]
8.98	adds r5, #1
8.64	uxth r4, r5
8.35	cmp r4, r2
6.15	bne.n 10d0c

• •	•	
5.	15	
9.	05	ĺ
3.	55	ĺ
5.	29	ĺ
1.	67	ĺ
4.	94	
1.	88	
9.	61	
1.	32	
10.	65	

						• • •
ldrb.w	r8,	[ip,	r5,	lsl	#1]	4.93
cmp.w	r8,	# O				5.96
beq.n	10d2	20				3.32
ldrb	r4,	[r6,	r5]			3.32
eor.w	lr,	lr,	r4			4.35
strb.w	lr,	[r0,	r1]			5.47
adds	r5,	#1				8.98
uxth	r4,	r5				8.64
cmp	r4,	r2				8.35
bne.n	10d0	)C				6.15

• • •

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#### b53 (r247972)

b54 (r248094)



1	ldrb.w	r8,	[ip,	r5,	lsl	#1]
	cmp.w	r8,	# O			
1	beq.n	10d2	20			
	ldrb	r4,	[r6,	r5]		
	eor.w	lr,	lr,	r4		
	strb.w	lr,	[r0,	r1]		
4	adds	r5,	#1			
	uxth	r4,	r5			
	cmp	r4,	r2			
	bne.n	10d0	)C			

• • • 4.93 5.96 3.32 3.32 4.35 5.47 8.98 8.64 8.35 6.15

• • •

1	ldrb.w	r8,	[ip,	r5,	lsl	#1]
	cmp.w	r8,	# O			
	ittt	ne				
	ldrbne	r4,	[r6,	r5]		
	eorne.	lr,	lr,	r4		
	strbne	lr,	[r0,	r1]		
	adds	r5,	#1			
	uxth	r4,	r5			
	cmp	r4,	r2			
N	bne.n	10d0	)c			

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b54 (r248094) b53 (r247972) Cycles, 150% **3114M Cycles** ldrb.w r8, [ip, r5, lsl #1] ldrb.w r8, [ip, r5, lsl #1] cmp.w r8, #0 cmp.w r8, #0 beq.n 10d20 ittt ne ldrb r4, [r6, r5] ldrbne r4, [r6, r5] eor.w lr, lr, r4 eorne. lr, lr, r4 strb.w lr, [r0, r1] strbne lr, [r0, r1] 468 I M adds r5, #1 adds r5, #1 uxth r4, r5 uxth r4, r5 cmp r4, r2 cmp r4, r2 10d0c bne.n 10d0c bne.n

Danger of re-inventing performance analysis tools in LNT's web-ui?



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#### Conclusion

- Some really good progress this year:
  - Signalling issues quickly and reliably
  - $^{\circ}$  With low false positive and low false negative rate  $\uparrow$
  - In a way that is actionable
  - Requiring as little as possible human effort
  - Enabling a culture of acting on deltas
- Consider using LNT as your performance tracking infrastructure for down-stream changes too. It's not perfect yet, but amongst the best available.
- Come discuss this and more at the BoF at 2pm!

