Murf: A Retrospective

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Murf

- Freeware system produced by our research group.
- Explicit-state model checker for simple safety properties.
- Widely used for cache coherence problems
  - Cryptographic protocols
  - User interface
  - Etc.
- Innovations
  - Practical symmetry reduction
  - State hashing
  - Parallel implementation
- Currently available: From University of Utah (Ganesh Gopalakrishnan research group).
Prehistory

Result of interviewing hardware people in my building (E.g., John Hennessy, Mark Horowitz, Anoop Gupta)

Q: “What is the biggest practical problem in hardware verification”

A: “Multiprocessor cache coherence”

(Not surprising, since these people were all working on the DARPA-funded DASH project - a shared-memory multiprocessor.)
Goal: Experiment with BDD-based Model Checking of DASH

Ken McMillan’s work on “Gigamax” protocol was inspirational.

Three PhD students: Andreas Drexler, Alan J. Hu, C. Han Yang

Initial approach: Minimize language design; try ideas with minimum tool building.

Midway through the summer: Student opinion – building tools and doing the project would be faster than doing the project without the tools.
“Trans”

• Language was inspired by Misra & Chandy
  UNITY concurrency model
    - Iterated guarded commands
    - Asynchronous concurrency
    - Communication/synchronization through shared
      global variables
    - Parallel composition = union of rules.

• Trans was to be translated to BDD
  relations
Murφ

- In one week, I saw two other languages/systems called “trans”
- Considered calling it Murphy (my version of Murphy’s law: “The bug is always in the case you didn’t test.”)
- Saw another system named Murphy that week...
- Hence “Murf” – a name so silly that no one else would use it. (An early review: “Lose the cute name...”)
- Subconsciously inspired by TeX?
- Lesson: Google specificity is a good thing.
BDD Verifier

- Alan Hu was the BDD specialist (victim)?
- Andreas Drexler wrote the front end (parser, etc.)
- Han Yang worked on applications.

Result: BDDs were a bottleneck.
Solution: Build a simple explicit-state verifier so we could develop some protocol descriptions -- while Alan got the BDDs working better.
Scaling up and scaling down

- Murphi’s primary use mode was bug-hunting
- Only small descriptions could be handled
- Downscaling Hypothesis: many bugs can be discovered in a scaled-down system: 3 processors instead of 64, 2 memory addresses, 1 bit of memory.

Features:
- Symbolic constants
- “Rulesets” – parameterized families of guarded commands provide for scalable concurrency.
- Arrays – provide for scalable state variables.
BDDs

- Meanwhile, Alan was still trying to make BDDs work. Back end tool called “EVER”
- Problem: Multiprocessor cache coherence protocols are not good for BDDs.

P’s and C’s have BDD variables.
Typically, $P_i$ sends a msg to $P_j$ via $C_{ij}$.
$P_i$ is in “wait” state, $P_j$ in “receiving state”, $C_{ij}$ has msg from $i$ to $j$

*All variables are correlated, so they should be adjacent in order.*
But not all P’s and C’s can be next to each other.
BDD tricks

• Alan and I tried heroic measures to make BDDs work
  - “Functional dependencies” - identify BDD variables that could be replaced by functions of other variables.
  - “Implicit Conjunctions” - Represent the state space as the conjunction of a set of BDDs.

• Result: Papers were written, Alan got a PhD, and Murf continued being an explicit-state verifier.
Andreas Nowatzyk at Sun

- Computer architect - worked on Deep Thought at CMU while I was there
- Shared an office with Michael Browne, another student of Ed Clarke’s
- At CMU, seemed to derive malicious pleasure from debunking the effectiveness of model checking.
- Thoroughly understood verification and wanted help applying it to the machine he was designing at Sun.
Sun's cache coherency

- I decided to try our new tool on an abstracted version of Andreas's protocol.
- This generated many requests for changes and improvements in the tool and language.
- After lots of work and several false positives, we started discovering protocol problems of interest to Andreas.

Lesson: If you want your group to produce a decent tool, use it yourself!
Symmetry reduction

• Our cache coherence protocols had huge amounts of symmetry
  - Identical processors, memory addresses, memory values, etc.
  - Many redundant states were being explored (swap processors 1 & 2).

• Idea: Symmetric subrange - elements are interchangeable (called “scalarset”)

• Proc: 1..n => Proc: ScalarSet{n}

• Operations on scalarsets must respect symmetry: Only assignment, equality, array indexing.

• Only captures full symmetry - but that’s the most important practical case.
Symmetry

• PhD student Norris Ip figured out the details:
  - Scalarset values represented as small integers.
  - If the values in the scalarset were permuted, resulting state graph is bisimilar to original

• Implementation
  - State is not searched if an equivalent state is found in state table.
  - Starts are normalized before looking up in hash table.
  - Problem is equivalent to graph isomorphism, so heuristics were used.
Probabilistic search

- Visiting student Uli Stern
- Hash compaction (based on Wolper & Leroy’s paper)
  - Store make hash table index, hash signature independent.
  - Use linear hashing
  - Use breadth-first search to minimize path length.
- Use of disk for state table (breadth-first search)
- Parallel Murf
Lessons

• Find a challenge problem to solve (e.g., DASH cache coherence).
  - Find motivated people to work with.
  - Solving it should be important.
  - Do things that work - then generalize.
  - Tool designers/builders should also use the tools.

• Benefits
  - Helps set priorities (“Is this helping to solve the problem?”)
  - Tool will work for at least one thing (it’s easy to make tools that work for zero things).
Lessons

• **Minimize barriers to use**
  - Liberal licensing (beware of corporate lawyers)
  - Minimize cost of “trying it out”.
  - Don’t make users download too much other stuff.
  - Make build/install easy.

• **Work in Silicon Valley (or Austin, or …) where finding interested industrial people is relatively easy.**
  - Early users/partners are crucial.
  - Later, tool sold itself.
Participants

• Alan J. Hu
• Andreas Drexler
• C. Han Yang
• Ralph Melton
• Norris Ip
• Seungjoon Park
• Ulrich Stern