COMPLEX VLSI FEATURE COMPARISON FOR COMMERCIAL MICROELECTRONICS VERIFICATION

THESIS

Michael K. Seery, Second Lieutenant, USAF

AFIT-ENG-14-M-67

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Wright-Patterson Air Force Base, Ohio

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THESIS

Presented to the Faculty
Department of Electrical and Computer Engineering
Graduate School of Engineering and Management
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Air University
Air Education and Training Command
in Partial Fulfillment of the Requirements for the
Degree of Master of Science in Computer Engineering

Michael K. Seery, B.S.C.E.
Second Lieutenant, USAF

March 2014

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COMPLEX VLSI FEATURE COMPARISON FOR COMMERCIAL MICROELECTRONICS VERIFICATION

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Abstract

Shortcomings in IC verification make for glaring vulnerabilities in the form of hardware backdoors, or extraneous operation modes that allow unauthorized, undetected access. The DARPA TRUST program addressed the need for verification of untrusted circuits using industry-standard and custom software. The process developed under TRUST and implemented at the AFRL Mixed Signal Design Center has not been tested using real-world circuits outside of the designated TRUST test cases.

This research demonstrates the potential of applying software designed for TRUST test articles on microchips from questionable sources. A specific process is developed for both transistor-level library cell verification and gate-level circuit verification. The relative effectiveness and scalability of the process are assessed.
Acknowledgments

Sincere appreciation is due to Dr. Mary Lanzerotti for continued guidance as advisor and committee chair. Also deserving of recognition are Dr. Ken Hopkinson and Dr. Samuel Stone at the Air Force Institute of Technology for serving as committee members on this research, and Mr. Brad Paul, Mr. Len Orlando, Dr. Michael Myers, Dr. Brian Dupaix and Mr. Dave Lucking at AFRL MSDC for their advice, teaching and research contributions.

Michael K. Seery
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<td>AES</td>
<td>Advanced Encryption Standard</td>
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<tr>
<td>AFB</td>
<td>Air Force base</td>
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<td>AFRL</td>
<td>Air Force Research Laboratory</td>
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<tr>
<td>AFIT</td>
<td>the Air Force Institute of Technology</td>
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<tr>
<td>ASIC</td>
<td>application-specific integrated circuit</td>
</tr>
<tr>
<td>CAD</td>
<td>computer-aided design</td>
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<tr>
<td>CMOS</td>
<td>complementary metal-oxide semiconductor</td>
</tr>
<tr>
<td>CMP</td>
<td>chemical-mechanical polishing</td>
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<tr>
<td>COTS</td>
<td>commercial off-the-shelf</td>
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<td>DARPA</td>
<td>Defense Advanced Research Projects Agency</td>
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<td>DMEA</td>
<td>Defense Microelectronics Activity</td>
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<tr>
<td>DoD</td>
<td>Department of Defense</td>
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<tr>
<td>DoS</td>
<td>denial of service</td>
</tr>
<tr>
<td>DoDI</td>
<td>Department of Defense instruction</td>
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<tr>
<td>DSB</td>
<td>Defense Science Board</td>
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<tr>
<td>DTICS</td>
<td>Defense Trusted Integrated Circuit Strategy</td>
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<tr>
<td>EDA</td>
<td>electronic design automation</td>
</tr>
<tr>
<td>FIB</td>
<td>focused ion beam</td>
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<tr>
<td>FLIR</td>
<td>forward-looking infrared</td>
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<tr>
<td>GDSII</td>
<td>Graphical Design System II</td>
</tr>
<tr>
<td>GUI</td>
<td>graphical user interface</td>
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<tr>
<td>HDL</td>
<td>hardware description language</td>
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<td>HIP</td>
<td>hard intellectual property</td>
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<td>Acronym</td>
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<tr>
<td>IARPA</td>
<td>Intelligence Advanced Research Projects Activity</td>
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<td>IBM</td>
<td>International Business Machines Corporation</td>
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<td>I2C</td>
<td>Inter-Integrated Circuit</td>
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<td>IC</td>
<td>integrated circuit</td>
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<td>I/O</td>
<td>input/output</td>
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<td>IP</td>
<td>intellectual property</td>
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<td>IRIS</td>
<td>Integrity and Reliability of Integrated Circuits</td>
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<td>LVS</td>
<td>layout versus schematic</td>
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<td>MOSIS</td>
<td>the Metal Oxide Semiconductor Implementation Service</td>
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<td>Mixed Signal Design Center</td>
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<td>Microsystems Technology Office</td>
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<td>NCSU</td>
<td>North Carolina State University</td>
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<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
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<tr>
<td>NP</td>
<td>non-deterministic polynomial-time</td>
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<td>OA</td>
<td>OpenAccess</td>
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<td>PDK</td>
<td>process design kit</td>
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<td>QC</td>
<td>Quality Control</td>
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<td>RTL</td>
<td>register transfer language</td>
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<td>SCR</td>
<td>standard cell recognition</td>
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<td>SEMATECH</td>
<td>the Semiconductor Manufacturing Technology Consortium</td>
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<td>TAPO</td>
<td>the Trusted Access Program Office</td>
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<tr>
<td>Tcl</td>
<td>Tool Command Language</td>
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<td>TiF</td>
<td>trust in fabrication</td>
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<tr>
<td>TF</td>
<td>Trusted Foundry</td>
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<td>TSDB</td>
<td>TRUST structural database</td>
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<tr>
<td>Acronym</td>
<td>Definition</td>
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<td>TSN</td>
<td>Trusted Systems and Networks</td>
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<td>TRUST</td>
<td>Trusted Integrated Circuits</td>
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<td>ULR</td>
<td>unknown library recognition</td>
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<td>US</td>
<td>United States</td>
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<tr>
<td>VHDL</td>
<td>Very-High-Speed Integrated Circuit Hardware Description Language</td>
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<td>VLSI</td>
<td>very large scale integration</td>
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I. Introduction

**Def**ense related very large scale integration (VLSI) circuits are typically low-volume products that are not highly profitable for commercial manufacturers [5]. However, the degree of technological specialization required to produce them requires contracting of commercial foundries [8]. Furthermore, the migration of previously domestic foundries to international markets due to economic incentives raises issues of trust. Recent events have brought these issues more to light: an early article on threats arising from breaches of trust appeared in *BusinessWeek* in 2008 [16]. Similar articles have been written more recently outlining the nature of the trust challenge from the civilian perspective [31].

The Department of Defense (DoD) depends on a reliable supply of custom hardware [12]. However, the demand presented is small in volume compared to the demand for commercial circuits - in most cases, military order sizes are one one-thousandth or less of a comparable commercial order [15]. Furthermore, custom defense hardware has a strict set of specifications beyond commercial chip requirements for environmental factors, reliability and useful life [24]. Not only must the supply chain provide functional, trusted hardware, but it also must be competitive with available commercial technologies [8]. The disparity is surmountable, but a 2005 report by the Office of the Secretary of Defense identified addressing the challenge to be both difficult and critically necessary to overcome in the interest of national security.
1.1 Trust

The largest complicating factor, however, is trust. “Trust” has a very specific definition when referencing DoD “trusted” suppliers. Trust in the context of electronic hardware and information processing, as provided to National Semiconductor Corporation (now Texas Instruments, Inc.), refers to:

“the ability of the Department of Defense to have confidence that a system functions as intended and is free of exploitable vulnerabilities, either intentionally or unintentionally designed or inserted as part of the system at any time during its life cycle.” [3]

This statement was intended as a definition of trusted software, and it was composed by the DoD for its Trusted Software Initiative. Given the commonality between the software and hardware trust challenges, is a valid extrapolation [20].

The Defense Trusted Integrated Circuit Strategy (DTICS) memorandum dated 10 October 2003 initiated the programmatic changes that have occurred that led to the founding of the Trusted Foundry (TF) program. It cites requirements for facility and product identification (that is, the clearance, capacity and capability of trusted foundries), near-term acquisition solutions and research initiatives to ensure a healthy domestic integrated circuit (IC) market [11]. As it is defined in the memorandum, trust is the ability to certify that designs sensitive to national security concerns are secure in the hands of a commercial manufacturer [11].

A final definition of trust, for these purposes, comes from former Acting Under Secretary of Defense for Acquisition, Technology, and Logistics Michael Wynne, who stated in 2004 that trust is “the confidence in one’s ability to secure national security systems by assessing the integrity of the people and processes used to design, generate, manufacture, and distribute national security critical components” [34].

Since the challenges of volume and performance have made DoD production facilities fiscally untenable, private contractors have been handed the task of fabricating
the United States (US) military’s ICs. This privatization presents a security challenge that is difficult to address [22]. Due to financial incentives, many corporations now rely on overseas foundries, further exacerbating the issue. Domestic trust is difficult enough; placing a high degree of trust in foreign owned and operated foundries is an undesirable position for the DoD due to the increased opportunities for tampering and counterfeiting outside the United States [8].

1.2 Research Problem

ICs are difficult to verify at the individual device level. Shortcomings in IC verification make for glaring vulnerabilities in the form of hardware backdoors, or extraneous operation modes that allow unauthorized, undetected access [28]. A circuit could be ordered that has a certain function, and appears functional, but has a device that popular media have dubbed a “kill switch” [1] such that an adversary could disable it at a crucial moment. The problem of verifying circuits is so difficult that the Defense Advanced Research Projects Agency (DARPA) has funded two programs to enhance DoD verification and reverse engineering capabilities. These two programs are TRUST and Integrity and Reliability of Integrated Circuits (IRIS). Furthermore, DARPA’s intelligence community analog, Intelligence Advanced Research Projects Activity (IARPA), has funded a sister program to consider the intelligence aspects of using private foundries.

1.3 Justification

A threat is not significant unless it carries with it an impact. The potential for compromised microelectronics to impact defense systems, at small and large scales, is undeniable and significant. Defense technology frequently prevents loss of life, and facilitates the judicious application of force. It follows that verification of defense microelectronics is critical to national defense [8].
In a letter to members of the US Senate Committee on Armed Forces, Moshe Gavrielov (President and CEO of Xilinx) noted that counterfeit parts present not only an immediate threat, but also a prolonged one [14]. Such parts can be likened to a time bomb, poised to cripple a system unexpectedly.

The same Senate Committee released a report on counterfeit electronic parts which noted that exact prediction of the impact of failing electronics is in fact a difficult problem. Often, commercial-grade components are illegally remarked to bear military-grade designations. These parts may not fail until subjected to environmental stresses outside the normal, commercial specification [6]. It is probable that the moment at which a device is most stressed is the same moment it will be most crucial - an observation acceded by the President of the Semiconductor Industry Association, Brian Toohey [29].

1.4 DARPA TRUST

As part of a multifaceted national response to these potential vulnerabilities, DARPA, in 2007, issued contracts in support of a new program known as TRUST. This program set a tiered schedule for contractors to pursue competitively, and provided development funding. The goal was to develop the capability to match a physical device with the register transfer language (RTL) that was used to create it, demonstrating that all components are included and no extraneous devices exist. DARPA TRUST emphasizes the weak links in the supply chain that could be introduced by untrusted manufacturing facilities, and attempts to provide another option than foundry verification in obtaining trusted products. Testing on chips as directed by the program requires performance to design specifications, at a minimum, and not to exceed those specifications in a way that adds unintended functionality. These specifications includes mitigating the risk of modified hardware on the chip as well as interference from microchip peripherals such as packaging, circuit integration and radio sidechannels. It also addresses the threat of chip
modification after installation, and attempts to provide a means of assessing such a condition.

This research intends to increase the capability of the DoD to conduct feature extraction on integrated circuits in support of DARPA TRUST and IRIS. This capability is valuable to the intelligence community as well as for the test and evaluation of commercial off-the-shelf (COTS) circuits for defense applications currently acquired through the Trusted Access Program Office (TAPO) and the TF program.

1.5 Proposed Methodology

This research builds on previous algorithms implemented in software by contractors in pursuit of the DARPA TRUST program. The candidate selected came from Raytheon, but testing has not been performed on it using real-world circuits outside of the TRUST test cases. Adaptive, a contractor specializing in workflow documentation, has been hired to reestablish, document and automate the existing feature matching and comparison process. This research will build on the existing toolset by investigating success and failure cases of the software across various inputs, ranging from trivial to complex, and attempt to expand those capabilities.

Complex digital designs, found by survey of available, licensed sources, will be synthesized using the Cadence Encounter Suite to generate a unique set of test cases that will explore the limits of the TRUST tools in both transistor count and standard cell usage. The intellectual property (IP) for these designs will be leveraged from preexisting public domain cores or licensed to AFRL or the Air Force Institute of Technology (AFIT) for implementation. This experimentation will present a challenge to the known limitations of the TRUST tools.
1.6 Assumptions and Scope

Successful tests will see a match between the input and final product; failures will be deemed useful to the research if the device structure causing the failure can be determined and assessed. These designs are expected to meet with high Type I error, or Probability of False Alarm ($P_{FA}$) in the feature extraction process initially, which is by nature an iterative process. The open-source designs do not initially contain malicious insertions. Therefore, the initial test metric will be $P_{FA}$ and will seek to be minimized. A low $P_{FA}$ will indicate successful verification of a non-malicious circuit.

In order to test the other significant verification metric, Probability of Detection ($P_D$), extraneous logic must be inserted in an open-source circuit. Future work will include $P_D$ analysis, and analysis of $P_{FA}$ in real-world circuits containing extraneous insertions. This effort is outside the scope of this initial research into the area. It is understood that the two metrics represent a tradeoff in the verification process, controllable by parametrization of the tool flow, and thereby are a multiobjective optimal matching problem, expected to be computationally intensive.

1.7 Materials and Equipment

The bulk of the research will be performed in the AFRL Mixed Signal Design Center (MSDC) (Wright-Patterson Air Force base (AFB), OH), while some testing will be performed in the AFIT VLSI Laboratory in Building 640. Testing will require the allocation of feasible designs from available sources, including open-source repositories and may possibly include existing designs from other AFIT projects. Cadence design tools will be used to generate Graphical Design System II (GDSII) databases for these inputs which will in turn be used as input to the feature matching and comparison suite.

The equipment required for this experimental investigation is available in the current lab area assigned to this research at MSDC and AFIT, and includes Linux and Windows workstations with sufficient hardware to execute the software package on complex test
cases as well as run Cadence design tools. Licenses for all Cadence products are already purchased through the VLSI course curriculum. In the event that equipment at both facilities becomes unavailable due to breakage or competing experiments, most of the testing can be accomplished from any workstation equipped with Cadence design software, and capable of running MSDC’s tool set.
II. Background

LSI circuits in the defense industry face a unique challenge, as described in Chapter 1. Low demand volume does not strongly incentivize commercial suppliers due to profit concerns. In-house manufacturing is often impractical due to mission requirements that call for a high degree of technological specialization. Recent market trends have driven many foundries to overseas locations, where trust and security challenges exist due to their environment. This issue has been in the public spotlight frequently over the last decade, and continues to be addressed.

2.1 Microchip Acquisition

The DoD critically depends on a reliable supply of custom hardware [12]. However, the demand presented is small in volume compared to the demand for commercial circuits - in most cases, military order sizes are one one-thousandth or less of a comparable commercial order [15]. Furthermore, custom defense hardware has a strict set of specifications beyond commercial chip requirements for environmental factors, reliability and useful life [24]. The problem is surmountable, but a 2005 report by the Office of the Secretary of Defense identified addressing the challenge to be both difficult and critically necessary to overcome in the interest of national security. Not only must the supply chain provide functional, trusted hardware, but it also must be competitive with available commercial technologies [8].

The report refers to the demand as “unique”. The DoD is unlike any commercial customer in the world. When reliability of a defense-purposed IC is in question, vulnerabilities may exist in defense systems, which may have far-reaching consequences. This high reliability requirement makes the systems expensive due to redundancy and custom (e.g. radiation hardened) design processes.
A presentation from the DARPA Microsystems Technology Office (MTO) describes the applications of DoD custom circuits to be often irrelevant to any commercial application. There is little to no demand for key defense technologies including radiation hardening, high power microwave and millimeter wave radio and various custom sensors, for instance, outside the defense industry; the chips designed for these systems will be uninteresting to the majority of other significant customers [5]. This means less return on the considerable investment of masks and materials necessary to fabricate the devices. Designs that are so severely limited in their reusability are clearly less valuable to a fabrication company than recyclable ones, simply for the sake of not “reinventing the wheel” when new, related work is called for in another product.

Further complicating the problem, the DoD demand itself is small in comparison to the private sector. For foundries, profit generally depends on volume - a factor the DoD simply doesn’t bring to the table. For instance, there have been only 63 Lockheed-Martin F-35s built as of last year, each including a multitude of custom components [18]. Sixty-three is an insignificant order size compared to the production volume of most desktop microprocessors. However, the DoD has sought to adhere to the DTICS memorandum, which originally indicated the necessity of a trusted microchip supply chain to a successful national-level information superiority strategy [11]. The DoD need demands that defense technologies must improve at a rate similar to commercial devices, without regard for the decreased production volume, in order for that strategy to be viable [21]. This process can quickly become prohibitively expensive for defense circuitry. According to the Defense Science Board (DSB) report, the expense is only mitigable by massive manufacturing volume and the large (300 mm) wafer size used for high-performance consumer microelectronics.

Volume is a significant factor in constraining the technology limit for defense circuits, but it is not the only factor. The Defense Microelectronics Activity (DMEA)
quantified some of these factors, as shown in Table 1, as a resource for the Professional Council of Federal Scientists and Engineers. This table shows that many other factors differentiate defense from commercial microchip requirements. Specifically, the areas cited are lifespan of both individual systems and production resources, environmental hardiness, reliability in hostile environments and market share. Each category exhibits a clear difference, which serves to make defense microchip supply a challenge.

Table 1: Defense vs. Commercial Requirements [15]

<table>
<thead>
<tr>
<th></th>
<th>Commercial</th>
<th>Defense</th>
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</thead>
<tbody>
<tr>
<td>System life span</td>
<td>&lt; 5 years</td>
<td>20 to 40 years</td>
</tr>
<tr>
<td>Quantities required</td>
<td>Very high volume (10⁶ units)</td>
<td>Very low volume (10² to 10³ units)</td>
</tr>
<tr>
<td>Fab production lifespan</td>
<td>~2 years</td>
<td>Decades</td>
</tr>
<tr>
<td>Environmental</td>
<td>0 to 70 °C</td>
<td>-55 to 125 °C</td>
</tr>
<tr>
<td>Reliability / Quality</td>
<td>Lower; ~10 years, non-hostile</td>
<td>High, hostile</td>
</tr>
<tr>
<td>Market Share</td>
<td>&gt; 90%</td>
<td>&lt; 0.1%</td>
</tr>
</tbody>
</table>

DoD contracting methods complicate the process by distributing the design across multiple contractors. Since no one party is responsible for the entire supply chain, each design step is complicated by being “blind” to the rest of the system, beyond immediate specifications [32]. Although this separation has the added benefit of mitigating risk through increasing the difficulty of integrating malicious hardware discreetly, it also impedes rapid manufacturing.

The largest complicating factor, however, is trust. “Trust” has a very specific definition when referencing DoD “trusted” suppliers. Trust in the context of electronic hardware and information processing, as provided to National Semiconductor Corporation (now Texas Instruments, Inc.), refers to:
“the ability of the Department of Defense to have confidence that a system functions as intended and is free of exploitable vulnerabilities, either intentionally or unintentionally designed or inserted as part of the system at any time during its life cycle.” [3]

This was intended as a definition of trusted software, and was composed by the DoD for its Trusted Software Initiative. Given the commonality between the software and hardware trust challenges, is a valid extrapolation [20].

The DTICS memorandum dated 10 October 2003 initiated the programmatic changes that have occurred that led to the founding of the TF program. It cites requirements for facility and product identification (that is, the clearance, capacity and capability of trusted foundries), near-term acquisition solutions and research initiatives to ensure a healthy domestic IC market [11]. As it is defined in the memorandum, trust is the ability to certify specifically that designs highly sensitive to national security concerns are secure in the hands of a commercial manufacturer [11].

A final definition of trust, for these purposes, comes from former Acting Under Secretary of Defense for Acquisition, Technology, and Logistics Michael Wynne, who stated in 2004 that trust is “the confidence in one’s ability to secure national security systems by assessing the integrity of the people and processes used to design, generate, manufacture, and distribute national security critical components [34].”

Since the challenges of volume and performance have made DoD production facilities fiscally untenable, private contractors have been handed the task of fabricating the US military’s ICs. This privatization presents a security challenge that is difficult to mitigate [22]. Due to financial incentives, many corporations now rely on overseas foundries, further exacerbating the issue.

The DSB Task Force report [8] gave some key recommendations to develop a long-term solution. These addressed shortcomings in the current plan of action as well as proposing new solution aspects that could set the stage for successful systems
development in the future. Their recommendations for the current strategy include implementing a broad national incentive to keep foundries domestic, including revising import and export legislation, with emphasis on maintaining the US as a dominant market player. The goal of these recommendations is to secure a reliable, long-term source for high-security (i.e. classified) ICs and develop a better categorization system for DoD systems based on trust, performance demand and volume. The report also focuses on increasing awareness of the longevity of any future proposed solutions.

The report includes recommendations for additional actions, as well. It calls for sponsorship of technologies of interest to the DoD within the private sector, specifically radiation hardening techniques for existing designs and new processes, anti-tamper design methodologies and hardware obfuscation of circuitry. There is also a call for an industry-involved consortium similar to the Semiconductor Manufacturing Technology Consortium (SEMA TECH), but with DoD interests at its core, with the goal of coordinating and encouraging industry efforts toward defense objectives. Furthermore, it calls for the intelligence community to support the anti-tamper effort by characterizing the threat posed by espionage in non-secure foundries, and developing strategies to mitigate the risk as it is understood.

2.2 Trusted Foundries

The DTICS memo [11] generated two directive-type memoranda, which were recently (5 Nov 2012) superseded by Department of Defense instruction (DoDI) 5200.44. DoDI 5200.44 established policy and assigns responsibilities in the areas of general trust and security in technology manufacturing, and in so doing defined the TF program [13].

The contract with International Business Machines Corporation (IBM) in 2004 that was the first for the TF program is an excellent example of the program’s efforts. Trust accreditation was ensured for multi-project wafers, dedicated runs, IC production, design tool flow and mask set production, and the rest of the production flow was left open to
other competitors. As of 2011 there were 46 trusted manufacturers in the US, each of whom is capable of trusted activity in a subset of various production factors [23].

These factors include:

- Foundry services in various materials and process sizes
- Mask manufacturing
- Mask data parsing
- Aggregation
- Design
- Brokering
- Test
- Packaging and assembly
- Post-processing

The TF program is task-driven, by means of five necessary components presented as the “program benefits.” Each benefit is an objective provision for internal DoD customers [32].

The first benefit is technology, which is required to keep pace with the industry development roadmap. DoD technologies are, by definition, specific to the defense industry. Due to this specificity, a slower schedule for defense development than commercial industry development is to be expected [8]. However, it is the goal of the TF program to keep the development of DoD technologies proportional to industry growth, lagging with a known and constant gap [23]. The DSB report recommends federal domestic subsidy programs to ensure that defense sector research occurs proportional to research in commercial technologies [8].

Secondly, security is a prime factor in any defense technology. The DoD requires protection from corruption, tampering and counterfeiting due to these technologies’ extremely sensitive purposes. Adversarial intervention in the IC design and fabrication
process has the potential to be catastrophic, and is an unacceptable vulnerability [8]. In recent years, the number of identified hardware counterfeiting events in DoD systems has proved significant. In 2008, an estimated 9,356 counterfeit incidents were reported in the defense IC supply chain [7]. Figure 1 shows a summary of counterfeiting incidents reported or suspected between 2005 and 2008. Figure 2 shows the distribution of their types. These data do not include the numerous counterfeits that manufacturers find difficult to detect and may miss: 22 percent of manufacturers surveyed in a 2010 Department of Commerce report found counterfeit chips difficult to identify due to improved fabrication quality in overseas counterfeit operations [10]. According to data collected by the Department of Commerce, the problem is growing [9].

![Figure 1: Total reported or suspected hardware counterfeits, 2005-2008 [9].](image)

The third benefit is that of access. The TF program aims to guarantee the availability of fabrication facilities capable of the technologies, volumes and clearance required for all
DoD projects. Furthermore, every attempt is made to secure fabrication contracts with preferential “Gold Customer” [23] agreements, even despite small production volumes.

The fourth provision is for IP. To ensure the feasibility of DoD custom design projects, the TF program approves and provides access to commercial IP designs. Furthermore, the Program maintains library locations for DoD-owned IP, to include classified components [22].

Finally, an emphasis is placed on cost avoidance. Contracts and acquisition chains that the program establishes are not permitted to accrue penalties from manufacturers for small volume or prototype-scale production [32]. Contracts eliminate top-level overhead costs and fees for foundry access, capacity reservation and indemnification (the “reparations” for incidental, additional costs incurred by the manufacturer) [23].
2.3 Threats

Numerous threats exist to the trust of microelectronics production created by the migration of industry to foreign countries. Collectively, breaches of trust in hardware are referred to as trojans: “malicious, undesired, intentional modification[s] of an electronic circuit or design, resulting in the incorrect behaviour of an electronic device when in operation,” according to the Australian Department of Defence [2]. Shortcomings in trust appear in a number of variations, according to the Under Secretary of Defense for Acquisition, Technology, and Logistics [23]. Specifically, these are:

- Counterfeiting.
- Reverse engineering.
- Overproduction.
- Tampering.
- Quality control.

Counterfeiting, the presentation notes, is a problem for both overseas and domestic foundries. It is the fabrication of one circuit under the guise of another design. As a result of counterfeiting, the product the customer receives is not the design the customer submitted. Integrated circuits are difficult to verify, but the TF program has increased focus on device-level verification of chips to mitigate the counterfeiting risk [23].

Adversarial reverse engineering is another concern. Manufacturing circuits geographically closer to adversaries increases the risk of circuits falling into their hands. Even without the design files, an adversary could physically disassemble the circuit to identify its function, and later replicate it with a custom design or target its weak points in US systems.

Overproduction is a concern due to unauthorized use. A foundry with a secure design could overproduce it, and sell the extras to its host nation or an adversary. The DoD
requires logistical control over its products, and the program seeks to guarantee that the
number of circuits ordered matches the number of circuits produced.

Tampering, similar to counterfeiting, is the concern that the submitted design may be
modified slightly before receiving the finished product. It could include hardware
backdoors, kill switches or any number of elements that generally compromise security or
reliability. It differs from counterfeiting in its motive: whereas counterfeiting is usually
motivated by greed, tampering is an act of espionage or sabotage [26].

Finally, poor manufacturing capabilities are a significant concern. If a chip is
manufactured in the cheapest possible manner, many oversights could be made in the
Quality Control (QC) of production. A chip made to minimum standards may not have the
expected useful lifetime when implemented on a project. Early failure of parts in defense
systems could have substantial impact, to include loss of life.

Through these venues, specific hardware trojans could be implemented in production
systems. Trojans are classified on various levels - by their mode of attack, their
implementation and their trigger.

In seeking to understand the problem of counterfeit microelectronics, it is necessary
to categorize exactly how chips with malicious insertions operate. A hardware trojan is
any purposeful modification of a microelectronic circuit that induces unintended operation
with ill intent for the intended user. This classification has been attempted using multiple
approaches in the past, which were summarized by a public technical report produced by
the Australian Department of Defence [2]. Chakraborty, Narasimhan and Bhunia
proposed that any hardware trojan is uniquely identifiable by the combination of its trigger
mechanism and its payload. Trigger mechanisms fall into combinational, sequential or
analog categories; payloads can be digital, analog or “other,” a category reserved for
effects-based payloads [4].
A combinational or rare-value trigger occurs when various signals are asserted simultaneously, regardless of past machine states. The effects may appear as bugs, triggered randomly, or in the simultaneous presence of specific conditions. Sequential triggers act on a series of states which the device must occupy. As an abstract example, a trojan of this type may be triggered when an on-chip timer counts up, rather than down. The series of upward output states would trigger the payload. Analog triggers, by contrast, do not use digital states, but instead use on-chip sensor output or device activity levels to initiate their actions.

Digital payloads may activate or deactivate a circuit node, or modify memory addresses or content. These are likely to be hard-coded modifications due to timing restrictions for extraneous logic to function as intended. Analog payloads, on the other hand, may serve to bridge multiple signals (that is, short-circuit them), incite unauthorized activity by imposing a rogue signal or may induce an additional delay or long line that causes an unintentional critical path, and incorrect output due to intermediate signals not meeting their internal deadlines. Other payloads, which are based on output effects, may cause a denial of service by simply disabling the chip, or may cause information leakage to an unauthorized recipient node on- or off-chip.

However, this simplified approach does not address the physical characteristics, which a taxonomy proposed by Wang, Tehranipoor and Plusquellic does. Their contributions qualify the uniqueness of hardware trojans with different placements, structures, sizes and types [7]. For instance, an insertion consisting of a dozen transistors may be implemented differently by placing those transistors together in a block or by distributing them throughout other devices on the chip. This aspect is critical, because placement and routing are a difficult problem to solve in the design of a chip, and by that logic, verification is complicated when an insertion is well-hidden.
Rajendran et. al. take a very different approach: in addition to activation, effect and location, they characterize trojans by design phase and abstraction level [27]. These categories are highly applicable to the DoD trusted microelectronics challenge, because they address attributes of trojans that are relevant to the supply chain that produces them. Design phase specifies where in the supply chain the breach of trust occurred and also gives insight into the nature of the modification. If, for instance, the insertion was made by modifying a mask file, two consequences are evident: first, that the mask phase of the trusted supply chain has been compromised and second, that the illicit modification is likely due to a vulnerability in physical device proximity, which can be most easily exploited with a modified mask.

Verification of commercial microelectronics is a necessary subset of the overarching DTICS challenge. The Department of Commerce has shown that, even despite many refinements in the defense IC supply chain, counterfeits still exist in DoD depots [10]. Since the supply chain cannot be perfectly trusted, it is necessary to, as was policy in the Cold War, trust, but verify. Understanding the nature of the exploits that are caused by breaches of trust is necessary to this end, and this chapter has presented various ways the categorization may be performed, as presented by other authors previously.

According to an in-depth review by the Australian Department of Defence, the vast majority of trojans seek to either modify device functionality through faults or backdoors, impede normal operation through unmet specifications (e.g. timing constraints), leak information through existing channels or through sidechannels such as electromagnetic radiation, or execute denial of service (DoS) [2].

Trojans are further described by their implementation in hardware. Some hardware modifications allow unauthorized access in software running on the device; these “malicious processors” require significant foreknowledge of the complete production system [2]. Others seek to create information leakage or timing issues by the rerouting of
otherwise optimized interconnect. Still others seek to create an eventual fault, fuse or unintentional circuit in the chip through early wearout of a very specific component, such as could happen through oxide breakdown or electron migration in a particular point in a chip.

Another property appropriate for the classification of trojans is their trigger mechanism. The last type addressed is considered always-on. These trojans do not require external activation, and are a simple, ever-present hazard. In addition to these, a trojan could be internally triggered through either combinational activation (using a “cheat code”) or sequential activation (a “time bomb” or counter activation). Lastly, a trojan could be externally triggered, as through magnetic or radiative interference. Trigger mechanisms are counter-intuitive in that, whereas it would seem logical that a complex trigger would be difficult to detect, in practice small, simple triggers composed of the minimum number of malicious structures are in fact the hardest to detect [2].

A conference presentation at the 2010 Symposium on Circuits and Systems found some majority distributions of these classifications for cases of hardware trojans by means of a survey of an open academic competition. In 90% of the cases, the design phase served as the entry point for the trojan; in 50%, the activation mechanism was in direct input from the user; and the physical location in hardware of 75% of the trojans was in the input/output (I/O) subsystem of the chip [27].

2.4 Impact

In a letter to members of the US Senate Committee on Armed Forces, Moshe Gavrielov (President and CEO of Xilinx) noted that counterfeit parts present not only an immediate threat, but a prolonged one [14]. Such parts can be likened to a time bomb, poised to cripple a system quite unexpectedly.

The same Senate Committee released a report on counterfeit electronic parts, in which it noted that exact prediction of the impact of failing electronics is in fact a very
difficult problem. Often, commercial-grade components are illegally remarked to bear military-grade designations. These parts may not fail until subjected to environmental stresses outside the normal, commercial specification [6]. It is probable that the moment at which a device is most stressed is the same moment it will be most crucial - an observation acceded by the President of the Semiconductor Industry Association, Brian Toohey [29].

Real-world examples of these threats exist. The Senate report on counterfeit electronic parts cites the following three incidents, all involving aircraft, of suspect counterfeit electronics.

**SH-60B**

Interference filters in the forward-looking infrared (FLIR) targeting system for Hellfire missiles on an anti-submarine helicopter were suspected by the manufacturer in 2009 to be counterfeit, but were not reported until 2011. The originating manufacturer of the counterfeit component was a Chinese fabrication facility. Failure of the part would not be “flight safety critical,” but would prevent missiles’ targeting systems from acquiring their targets, leading to mission failures.

**C-130J and C-27J**

A memory chip obtained from a Chinese manufacturer for a central cockpit display in Air Force cargo aircraft was suspected to be counterfeit by the installing contractor in 2010. Early wearout of the chip presented the potential for the crucial in-flight display to present a degraded image, lose flight telemetry data or even experience catastrophic avionics subsystem failure.

**P-8A**

A component of the ice detection module in a Navy anti-surface warfare aircraft was found “rattling around inside the module”. Further investigation in 2011 revealed the mostly-untested component to be remanufactured from used products.
Failure would cause the ice detection module to fail, and would create the potential for undetected in-flight icing, a critically dangerous condition that threatens crew safety [6].

2.5 Response

These examples and others in the Senate report demonstrate that the magnitude of the threat is not to be overlooked. The US Government responded to the growing potential for counterfeit microelectronics by implementing a number of programs and policies, each of which seeks to improve the problem by reducing the probability that counterfeit chips will be incorporated into production systems.

In 2004, the Deputy Secretary of Defense DTICS memorandum qualified the need for trusted commercial suppliers for leading-edge microelectronics technologies. The memo called for five key strategic areas for improvement: [11]

1. Facilities Identification.
3. Near Term Solutions.
4. Research Initiatives.
5. Healthy Commercial IC Industry.

The DTICS memorandum drove the DSB Task Force to publish a report the next year on the state of the microelectronics supply chain [8]. That report contained both a cross section of the industry, identified as the Task Force’s findings, as well as concrete recommendations for the future of the supply chain.

According to the DoD Trusted Systems and Networks (TSN) instruction [13], DMEA is the accreditation authority for the TF program, and thus for all custom defense application-specific integrated circuit (ASIC) procurement and supplier certification. The
DMEA is the authority on military-grade microelectronics, specifically their lifespan planning, obsolescence and replacement strategies. As such, the TF program, with its acquisitions authority derived from the DMEA, is tasked with securing trusted fabrication facilities for defense-grade microelectronics, to include classified production.

Microchips, after fabrication, must be verified to ensure that no variations were made to the design. Microelectronics verification is a difficult process which can be both microscopically small and intricately complex. TAPO, which is responsible for implementing design and fabrication channels to the TF program, is also tasked with this verification process. The office tests chips for specified operation criteria, but does not yet have the capability to conduct in-depth malicious logic insertion checks.

As part of a multifaceted national response to these potential vulnerabilities, DARPA, in 2007, issued contracts in support of a new program known as TRUST. This program set a tiered schedule for contractors to pursue competitively and provided development funding. The goal was to develop the capability to match a physical device with the RTL that was used to create it, demonstrating that all components are included and no extraneous devices exist.

DARPA TRUST emphasizes the weak links in the supply chain that could be introduced by untrusted manufacturing facilities, and attempts to provide another option than foundry verification in obtaining trusted products. This research intends to increase the capability of the DoD to conduct feature extraction on integrated circuits in support of DARPA TRUST and IRIS. This capability is valuable to the intelligence community as well as for the test and evaluation of COTS circuits for defense applications currently acquired through TAPO and the TF program.

2.6 DARPA TRUST

DARPA built the TRUST program to combat an unknown, highly technologically advanced adversary interested in degrading or destroying military capabilities or collecting
unauthorized intelligence by means of creatively modifying hardware between design and delivery. Adversarial agents do exist in the world that possess the motivation, opportunity, talent, manpower and time to conduct operations against the nation’s microelectronics resources; the threat is considered credible [5]. The program seeks to provide evidence that electronic components meet provided specifications and do not exceed those specifications in such a way that would compromise the operation of the device or provide for unauthorized operation. Furthermore, DARPA TRUST emphasizes the weak links in the supply chain that could be introduced by untrusted manufacturing facilities, and attempts to provide another option than foundry verification in obtaining trusted products.

Testing on chips as directed by the program requires performance to design specifications - no more, and no less. These specifications includes mitigating the risk of modified hardware on the chip as well as interference from microchip peripherals such as packaging, circuit integration and radio sidechannels. It also addresses the threat of chip modification after installation, and attempts to provide a means of assessing such a condition.

There are multiple points at which the custom fabrication process can be vulnerable to interloping. In the case of an untrusted foundry, the fabrication facility presents a clear opportunity to an adversary. The TF program seeks to nullify this issue by providing fabrication facilities that can be trusted, however the program is not considered a long-term solution [8].

Mask generation is another opportunity for undesired influence from third parties. The masks used to etch the die lithographically can be modified to have weak points or “extra” devices, unbeknownst to the foundry using the masks. At an even earlier stage, the chip designer uses tools that must be trusted: VLSI computer-aided design (CAD) and the use of commercial cell libraries challenge trust-conscious designers, since they promote
the use of “black box” tools. If the trusted designer cannot verify the contents of the “black boxes”, then the producer of the component must itself be trusted [5, 25].

There are sometimes untrusted fabrication processes at other stages as well, which TRUST indirectly addresses. The foundry interface is a critical link: intercepted mask generation files could be modified and retransmitted to the foundry. This emphasizes the need for secure digital communication channels and trust-hardy design processes. After fabrication, as well, chips are vulnerable to tampering (in the test, dice and packaging phases). TRUST does not directly address these stages, but trusted design methods discovered by TRUST may make such tampering difficult or impossible [25].

The challenge of verifying a digital circuit is immense. Just a few transistors in a sea of millions may be to blame, and they are physically identical to their neighbors. Delicacies of interconnect and placement are imperative to locating malicious logic. The DARPA MTO TRUST Project Presentation uses the example of a 64-bit adder containing two malicious insertions. The first causes an always-on state in an otherwise conditional gate, and the second is an event-triggered condition for a certain adder input. The result is an erroneous arithmetic output in the 61st bit of one possible adder output at the cost of only two trojan transistors. These transistors are in an array of 2048 transistors over the adder region, which are in a field of $10^6$ transistors in the entire chip.

Two levels of testing are available to identify the chip as being malicious. Mathematical variables $P_D$, the probability of correctly identifying malicious transistors, and $P_{FA}$, the probability of identifying a benign transistor as malicious, are used to describe the types of test.

Functional testing can verify that the adder does not produce a correct output, but cannot locate the malicious insertion. This limitation is demonstrated in Figure 3. Functional testing has $P_D = 1$, which is excellent for identifying unusable chips. However, $P_{FA}$ for functional testing is unacceptably large for purposes of locating the malicious
logic. Furthermore, it is important to note that functional testing will not necessarily identify all malicious logic in a circuit, if the insertion does not modify the current output of the device. In other problem cases, in which output is not currently modified, functional testing will not identify the malicious insertion or modification. Functional testing has the added benefit of, at the system level, being a non-destructive, non-invasive test [2].

![Figure 3: Functional test on example adder [5].](image)

Transistor-level testing, the emphasis of the TRUST program, improves on the ability to locate the insertions, but may sacrifice the 100% detection rate of functional testing on this problem instance. However, it is also capable of identifying latent malicious transistors that do not necessarily modify the current output of the circuit. This capability is shown in Figure 4. In the adder example, $P_D$ is only 0.5 - that is, only one of the two transistors inserted was identified. However, $P_{FA}$ is over 500 times smaller, greatly refining the search space.

It is important, from an intelligence perspective, to identify the physical location of malicious logic. Knowing how a trojan was implemented allows an analyst to predict future attack vectors, and identify the stage at which the trusted supply chain may have
been compromised. By this means, adaptive, rather than reactive, solutions to the trust problem can be implemented.

Apart from this sample problem, the TRUST program uses phased, guided metrics for $P_D$, $P_{FA}$, problem size and solution runtime. The requirements are reproduced in Table 2.

![Transistor-level test on example adder][5]

**Figure 4:** Transistor-level test on example adder[5].

<table>
<thead>
<tr>
<th>Metric</th>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Phase 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_D$</td>
<td>80.0%</td>
<td>90.0%</td>
<td>99.0%</td>
</tr>
<tr>
<td>$P_{FA}$</td>
<td>1E-3</td>
<td>1E-4</td>
<td>1E-6</td>
</tr>
<tr>
<td>Problem Size (Transistor Count)</td>
<td>1E5</td>
<td>1E6</td>
<td>5E7</td>
</tr>
<tr>
<td>Algorithm Runtime (Hrs)</td>
<td>480</td>
<td>240</td>
<td>120</td>
</tr>
</tbody>
</table>

Table 2: DARPA TRUST Metrics
2.7 Conclusion

The TRUST program and the problems it addresses are important challenges facing the nation. The impact of these challenges is present in many fields; particularly, the initiative to defend the nation is justified in focusing efforts on trust in ICs.
III. Methodology

3.1 Introduction

Trust issues arise when defense-related integrated circuits are fabricated [8]. Market pressure has driven many fabrication facilities overseas, where manufacturing is less expensive but trust is not feasible [6].

The DARPA TRUST program addressed the need for the DoD to identify potentially malicious circuits. This identification, when applied to known microchips, is known as verification. To verify a circuit means to apply a process, such as that described in this paper, to a circuit in order to affirm the accuracy and precision of its contents. This research aims to investigate capabilities, limitations and potential improvements to this microchip verification software when applied to real-world circuits. Under the TRUST program, performers developed a suite of software tools, leveraging commercial electronic design automation (EDA) software, to aid in this identification [5]. Upon completion of the TRUST program, the software suite was delivered to the AFRL MSDC for evaluation and reproduction of performer metrics. However, full capabilities are unexplored. The techniques implemented have demonstrated potential in verifying test cases from DARPA, but are completely untested on real-world circuit verification [32].

Real-world circuits are constrained by transistor throughput and varying usage of technology standard cell libraries. This research builds on the existing toolset by investigating success and failure cases in real-world circuits of the software across various inputs, ranging from trivial to complex, and attempts to expand those capabilities by documenting best practices. The challenge being addressed is, how does software designed for performance on DARPA TRUST test articles perform on microchips from questionable sources?
3.2 TRUST at AFRL

In early 2012, Raytheon transitioned its candidate, selected by the TRUST program, to AFRL MSDC. Raytheon had developed tools to attempt to satisfy the demands of the TRUST program test cases, and experienced success [25]. Its team participated in all three phases described in Table 2, but no tools could complete the final phase in its entirety.

The program’s metrics for its three programmatic test phases are included in Table 2.

A description of the methods and capabilities of the current TRUST verification toolset is appropriate. In order to verify a microchip, some comparison must be made between the code used to produce the device, and the physical device itself. Figure 5 shows the forward design flow as it relates to the TRUST tools [33]. Each design phase is a state known as a window, and the transitions between the windows are the static design states, such as RTL code or a netlist. It is at these transitions that comparisons can occur, as will be discussed below.

![Figure 5: TRUST tools forward design flow](image)

The conventional fabrication flow is a linear process, outlined by the following steps:

1. Design in RTL
2. Inclusion of necessary IP cores
3. Device synthesis and optimization

4. Test insertion

5. Clock insertion

6. Place and route

7. Mask generation

8. Fabrication

9. Functional testing

10. System integration

The EDA standard design methodology for ASICs is shown in Figure 6. This design methodology allows for clear break points in the design process as one moves from derivation of specifications to final implementation and fabrication. To reverse the methodology, the physical chipset must be delayered, capturing the metallization and associated connections before generating an electronic equivalent representation (netlist) [24]. Once delayering has been performed, the TRUST tools allow the forward data (golden) to be compared with the reverse data for potential modifications and identification [33].
3.3 Test Methodology

Performance is quantified by means of mathematical variables $P_D$, the probability of correctly identifying extraneous structures, and $P_{FA}$, the probability of misidentifying a benign transistor as extraneous. Two levels of testing, which are differentiated using these variables, are available to identify a chip as being illicitly modified:

**Functional testing** can verify that a device fails to produce a correct output, but cannot locate the insertion that causes the error. Functional testing has $P_D=1$ in cases where an insertion causes an output error, which is excellent for identifying chips that are not operational. However, $P_{FA}$ for functional testing is unacceptably large for purposes of locating the extraneous logic. Furthermore, it is important to note that functional testing will not necessarily identify inserted logic in a circuit, when the insertion does not modify the current output of the device. In other problem cases, in which output is not modified under the test conditions (for instance, consider a series of latches that only modify output after the millionth clock cycle), functional testing will not identify the malicious insertion or modification. Functional testing has the benefit of, at the system level, being a non-destructive, non-invasive test [2].
Transistor-level testing improves on the ability to locate the insertions, but may sacrifice the 100% detection rate that functional testing exhibits for circuit modifications that alter the final output. However, it is also capable of identifying latent, extraneous transistors that do not necessarily modify the current output of the circuit. Transistor-level testing is the emphasis of the TRUST program [5].

The TRUST software uses a derivative technique known as gate-level testing. Gate-level testing takes into account the standard cells used in an intellectual property library, identifying instances of the cells and examining the resulting logical structures. For example, a 4-transistor logical NOR gate (that is, the inverse of a logical OR gate) is likely to be instantiated multiple times in a single design. Modern design methodology calls for the design of a standard NOR cell, and the instantiation of this cell across the chip. Leveraging this methodology, the exact pattern of 4 transistors used to generate the NOR cell is easily recognized by automated tools in the Cell Recognition phase described in section 3.3.1. Instead of matching 4 transistors, the software needs only match the NOR cell pattern. Furthermore, more in-depth logical analysis can be performed using the known output pattern of - in this case - the logical NOR gate. This vastly reduces the computation requirements, since basic logical operators and even complex structures, like adders, can be summarized as standard cells.

Functional testing is not sufficient for system integration to occur in defense microelectronic systems. Therefore, the process must be verified at a lower level by working backward through the linear steps until initial design elements can be compared directly against physically fabricated components. Reversal steps are available for nearly every stage, but not all are viable for device comparison [24].

Reverse fabrication is a process known as delayering. Delayering can be accomplished by chemical-mechanical polishing (CMP) or via a focused ion beam (FIB) process. CMP is a coarse grinding process that removes most material indiscriminately,
but is not effective for certain metal interconnect layers. FIB offers finer granularity, but is a slow and expensive process. A method involving stages of each delayering method, known as hybrid delayering, allows a technician to capture images of the device and regenerate the mask (that is, the GDSII file) for each layer [25].

The masks represent the first opportunity for comparison; given RTL, the forward design process can be followed until the mask files are generated, and the results compared to the actual mask files. Unfortunately, due to inconsistencies between routing algorithms, and necessary rounding and approximation in the non-deterministic polynomial-time (NP)-hard problem of VLSI routing, these mask files cannot be expected to be physically identical, despite that they may be functionally identical [33]. Furthermore, device-level comparison between non-identical masks is intractable without descending to an earlier stage in the design flow.

The mask files are not the end of the reverse-direction flow, though. Processing the materials through a device recognition algorithm allows transistors to be recognized, and a picture of the existing components on the chip to be created. This picture is, in fact, a textual listing of devices and their interconnection known as a netlist.

Netlists are an intermediate step prior to mask generation in the forward direction, and are useful for circuit analysis because they list the raw device interconnections. However, their format poses a challenge in the reverse direction because they lack human-readable node and wire names. Given that the algorithm producing the netlist was different for each direction, the forward and reverse netlists are not physically identical even when they may be functionally identical. However, unlike with mask files, it is possible to generate a matching between the unnamed nodes of the untrusted (reverse-generated) netlist and the named nodes of the trusted, golden netlist generated in the forward direction [24].
It is at this level that the TRUST toolset performs its comparisons. In an iterative process, node group matchings are made based on various factors, and those matchings are used to infer further matchings. Ideally, a finite number of iterations will yield an exact matching between golden nodes and untrusted nodes, indicating a circuit that is precisely to specification. In the event that complete matching is not possible, the extraneous or omitted logic can be clearly identified, and its function (or lack thereof) deduced. Each stage in the process is a fundamental building block to the overall algorithmic process, and will be discussed in detail.

The tools used by the various design stages are listed for reference in Table 3.

A survey of complex digital designs in the public domain will yield a representative sample of real-world designs. These designs, with varying functionality, will be synthesized using the Cadence Encounter suite to generate a unique set of test cases that will stress the TRUST software in both transistor count and standard cell usage. The equipment required for this experimental investigation is available in the current laboratory area assigned to this research at MSDC and AFIT, and includes Linux and Windows workstations with sufficient hardware to execute the software package on complex test cases as well as run Cadence design tools. The IP for these designs will be leveraged from preexisting public domain cores or licensed to AFRL or AFIT for implementation.

In the interest of cost and rapid prototyping, windows of trust concerning trust in fabrication (TiF) will be omitted from the scope of this research. The forward design process will be followed as far as layout generation, and netlists will be generated at this stage. Assuming a flawless delayering and feature extraction process, this is a valid academic approach to netlist verification.

This experimentation will allow the capabilities of the TRUST software to be challenged. This software is described in Figure 7 and explained in the following section.
Table 3: Tools used in TRUST.

<table>
<thead>
<tr>
<th>TID Tool</th>
<th>Application</th>
<th>Source</th>
<th>Window</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Recognition</td>
<td>R3Logic SCR</td>
<td>Custom</td>
<td>N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>R3Logic ULR</td>
<td>Custom</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Raytheon XOR</td>
<td>Scripts</td>
<td></td>
</tr>
<tr>
<td>Enhanced DRC</td>
<td>Cadence Assura DRC</td>
<td>None</td>
<td>N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>Raytheon eDRC</td>
<td>Scripts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cadence Assura LVS</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Timing Check</td>
<td>Cadence Virtuoso</td>
<td>None</td>
<td>N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>Cadence Assura LVS</td>
<td>None</td>
<td>N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>Cadence QRCX</td>
<td>None</td>
<td>N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>Cadence Spectre</td>
<td>None</td>
<td>HIP</td>
</tr>
<tr>
<td></td>
<td>Cadence ELC</td>
<td>None</td>
<td>HIP</td>
</tr>
<tr>
<td></td>
<td>Synopsys Primetime</td>
<td>None</td>
<td>R2N, N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>Encounter Cadence</td>
<td>None</td>
<td>R2N, N2G, HIP</td>
</tr>
<tr>
<td>Hierarchical Extraction</td>
<td>Raytheon TSDB</td>
<td>Custom</td>
<td>N2G, HIP</td>
</tr>
<tr>
<td>Equivalence Check</td>
<td>Cadence Conformal</td>
<td>None</td>
<td>R2N, N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>Calypso SLEC</td>
<td>Enhanced</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calypso Mult Verification Utility</td>
<td>Custom</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Springsoft Verdi</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Exploitable Logic Check</td>
<td>Cadence Conformal</td>
<td>Enhanced</td>
<td>R2N, N2G, HIP</td>
</tr>
<tr>
<td></td>
<td>Springsoft Verdi</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
3.3.1 Cell Recognition.

When images are taken of a delayered chip, software generates a flattened layout. This layout does not contain information about the devices in it, only the arrangement of metal and oxide. The cell recognition step attempts to identify these devices using two methods.

First, standard cell recognition (SCR) searches for design structures used on the chip when the library used to generate the devices on the chip is known. This is only applicable for IP or semi-custom design. If the library is not known, but the design is not fully custom (as it is likely to be, since fully custom design is often prohibitively laborious), a process known as unknown library recognition (ULR) is performed to identify the chip’s standard cell library. Once the library is correctly identified, the SCR step can be performed on the previously unknown cells.

Not all components will necessarily be identified using library matching, as in semi-custom design. Those that are will be grouped together with a generated naming scheme in the output; those that are not will be flagged for future review.
The output of the cell recognition step is a gate-level netlist with generically named
nodes, as well as a structured (i.e. not flattened) layout file showing the hierarchy of
component cells. The layout file can aid in identifying unnamed, ungrouped nodes by
function in the netlist later in the process.

3.3.2 Enhanced Design Rule Check.

In the forward design flow, design rule checking is used to verify that rules regarding
device sizing and spacing are enforced. Since most tools seek to size devices to the
minimum area or in multiples of the minimum device size for the technology, any
variations on this modularity may be evidence of hand editing. Such instances are flagged
as highly suspicious, and in later passes may be expected to differ from the golden design.

3.3.3 Timing Check.

Pure logical operation isn’t the only function of a circuit. Real-world circuits are also
subject to timing constraints. Failure to meet these specifications can cause unintended
operation of the circuit. Often, the failure mode for a timing issue in a production system
is a complete system failure; the alternative is an erroneous computed value being
forwarded to other subsystems, which can result in unintended operation. This
vulnerability makes timing a prime target for hardware trojans. To combat the
vulnerability, and detect malicious modifications to the timing configuration of the device,
TRUST tools recreate the parasitic delay model used to plan for timing in the forward
design process, characterize the device and back-annotate the calculated values. Static
timing analysis can then yield results for worst-case timing scenarios, fanout violations
and improperly gated clocks.

The TRUST tools check both interconnect delay and the delay of cells in the device,
each of which provides a parasitic or gate capacitance. Furthermore, entire structures in
the netlist can add stage delay that can indicate additional stage insertion - the tool checks
for these, too.
Hierarchical Extraction / TRUST Structural Database.

Hierarchical extraction attempts to realize when a group of library cells forms a known device, such as an adder. It is primarily utilized when identifying the function of hard intellectual property (HIP), but is also useful for open library designs. This capability is valuable, since identifying the purpose of a structure often makes it clear to the tool and the operator what device is represented from the RTL. It makes finding correct matchings much simpler since, rather than matching transistors or logic gates, matching is now performed among complex devices like adders and multiplexers. Figure 8 provides an overview of the hierarchical functional extraction flow; This window is where the majority of matching has been performed in test cases [24].

The designs found by survey of commercial and custom libraries are expected to meet with high $P_{FA}$ in the feature extraction process initially, which is assessed in an iterative process, shown in Figure 8. The open-source designs do not initially contain malicious insertions. Therefore, the initial test metric will be $P_{FA}$ and will seek to be minimized. A low $P_{FA}$ will indicate successful verification of a non-malicious circuit.

The TRUST structural database (TSDB) is a Python tool for analyzing the mapping process. It is the tool that allows for iterative mapping and engineering inputs (human-guided matching). TSDB can perform specific matching analyses. Of particular utility is the ability to analyze location, inputs and outputs of common D flip-flops in the design to predict which devices between golden and untrusted netlists share the same configuration and, therefore, may represent the same functional device.
3.3.5 **Equivalence Check & Advanced Mapping.**

Equivalence checking is the name given to the matching process. The Cadence Conformal software uses the term “point” to refer to any device or net included in the netlist which can be mapped between designs. The designer can use Conformal to compare and map most of the points in the design automatically. Unmapped points, based on a designer’s understanding of the circuit, are mapped by hand as necessary. It is important to note that this stage is iterative, as established equivalences often provide new insight into previously unsolvable node pairings. Often, the tool operator must intervene in this step to make educated connections between golden and untrusted netlists, which requires engineering knowledge.

3.3.6 **Exploitable Logic Check.**

Since it is unlikely that a 100% pairing will be achieved, simply due to the limitations of the algorithms and the scale of the problem, the tool must assess any unmatched logic
for likelihood of being malicious. Logic that is found to be unreachable, duplicated (in series or parallel) or superfluous (i.e. generates a constant) is particularly suspicious, and may be evidence of tampering. These conditions are each considered by the algorithms used in the enhanced version of Cadence Conformal used for TRUST.

3.3.7 Conformal for Custom Layouts.

3.3.7.1 Transistor-Level.

To achieve preliminary results, a simple circuit is used to generate two netlists. Netlists are compared using Cadence Design Systems and Raytheon software. In selecting the simple circuit to use for proof-of-concept, multiple factors were considered. The design should not be large or complex, since complications stemming from process failure should not preclude verification of fundamental operation. Furthermore, the design should be scalable, such that a somewhat more complex design can be generated rapidly.

To this end, the first article used as proof-of-concept is a single bit full-adder cell of a ripple-carry adder, for which custom layout has been accomplished in AMI 0.6 μm technology suitable for fabrication through the Metal Oxide Semiconductor Implementation Service (MOSIS). Transistor models from the North Carolina State University (NCSU) process design kit (PDK) are used in the design. The design will be referred to as “Circuit A”. Results will consist of the novel process used to verify the circuit.

3.3.7.2 Gate-Level.

The TRUST software is not designed for use with transistor-level verification, but instead is driven toward verifying circuits at the gate level. In the conventional design process, each gate is represented by an IP core in a standard logic library. These cells are combined in different ways to achieve the design objective. As with transistor-level testing, circuits selected for gate-level testing will seek to explore the capabilities of the TRUST software in verifying designs outside of the test article suite. Three circuits were
selected for testing. Circuit B is a clocked inverter for proof-of-concept. Circuit C is a fundamental implementation of a “real-world” design, an Inter-Integrated Circuit (I2C) bus communication core. Circuit D is a full adder of a gate-based architecture, unlike Circuit A; it is the primary demonstration circuit for the netlist generation and verification process. Circuit E is an Advanced Encryption Standard (AES) cryptography core chosen to highlight the complexity of scaling the verification process.
IV. Results

This chapter presents the results of applying the methodology described in Chapter 3 to test articles. Subsections present the various experiments in order of complexity, and sub-subsections present findings. Descriptions are included of lessons learned, and techniques developed to cope with novel problems. Results, besides demonstrating the feasibility of verification on real circuits using commercial EDA software, present a defined process which can be carried on to further work.

4.1 Transistor-level Testing

4.1.1 Preliminary Results with Circuit A.

4.1.1.1 Generation.

Circuit A was presented in subsection 3.3.7. As a review, Circuit A is the first article used as proof-of-concept. It is a single bit full-adder cell of a ripple-carry adder, for which custom layout has been accomplished by the author in AMI 0.6 $\mu$m technology suitable for fabrication through MOSIS.

Two netlists are needed for comparison: the golden netlist is derived from the Virtuoso schematic, using NC-Verilog for Simulation; the revised netlist is extracted from the custom layout using Virtuoso’s included circuit extraction software and netlisted in Verilog using NC-Verilog. These two Verilog netlists are eligible inputs for sample comparison; this process is summarized in Figure 9, and the layout, schematic and their netlists are shown for visual comparison in Figures 10, 11 and 12.
Figure 9: Conceptual process for preliminary results.

Figure 10: Circuit A layout.
Figure 11: Circuit A initial schematic.
Figure 12: Comparison of initial Circuit A layout (left) and schematic (right) netlists as generated by Cadence software.
4.1.1.2 Verification.

The verification process is a set of discrete steps. First, a designer creates a test article; in this case, a Full Adder cell developed by the author in the AFIT VLSI Design course is repurposed. The designer then uses Cadence software to generate both golden and revised netlists as described previously. The process used to verify Circuit A is outlined in Figure 13. Verification requires some manual modification of the output from these automated processes: “global” signals VDD and GND, which no longer exist in the “global” environment, must be converted to be cell-level input/output pins. This process is a straightforward bulk renaming operation accomplished using common *nix command-line programs. The module declaration in the revised netlist must be hand-modified to include the VDD and GND inout pins.

The netlists are known to be functionally identical (since the author was personally responsible for their creation), and this experiment achieved 100% similarity in those netlists. This demonstrates the feasibility of applying this technique to increasingly complex circuits. As presented previously, mathematical variables $P_D$, the probability of correctly identifying extraneous structures, and $P_{FA}$, the probability of misidentifying a benign transistor as extraneous describe the performance of verification processes. All functional devices were successfully matched, with 0% of circuits incorrectly identified ($P_{FA} = 0$). The performance metrics for Circuit A are shown in Table 4.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Circuit A</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_D$</td>
<td>N/A</td>
</tr>
<tr>
<td>$P_{FA}$</td>
<td>0%</td>
</tr>
<tr>
<td>Problem Size (Transistor Count)</td>
<td>28</td>
</tr>
</tbody>
</table>
Figure 13: Processing Circuit A for Verification.
$P_D$, as expected, is irrelevant due to the same reasons previously described: there are no extraneous insertions present, and so none can be detected. The process did not successfully verify some points in the circuit that are labeled with “CUT” or “Z”. These unmapped points are identified as by-products of the initial logic optimization that Conformal executes. Some examples of these points are shown in Figure 14.

![Figure 14: VDD, GND and Z points unmapped by Cadence Conformal.](image)

Hand-correction is possible through user mapping and renaming rules. These hand-correction steps have met with some, though not complete, success. Because they are not immediately related to the circuit’s logic, further experimentation is beyond the scope of the thesis. This iterative mechanism for verifying circuits is essential to understanding the tool flow.

In order to test the other significant verification metric, $P_D$, extraneous logic must be inserted in an open-source circuit. Although this may be pursued in future work, it is outside the scope of this research. It is understood that the two metrics represent a tradeoff in the verification process, controllable by parameterization of the tool flow.

Runtime, unlike in Table 2, is not noted in Table 4. As the first trial in the experimentation process, runtime was so small as to be unmeasurable for Circuit A on the Intel Xeon-powered workstation. The configuration runtime for the engineer himself time
was on the order of days. Were a comparably sized circuit to be submitted for verification, runtime would be within a constant factor of the DARPA metrics. Runtime is expected to meet requirements of the DARPA initiative as transistor count and circuit complexity increase.

4.1.2 Further experimentation with Circuit A.

In-depth analysis of Circuit A showed that, although 100% of points displayed in Conformal were mapped, multiple points were unlisted as either mapped or unmapped. These points were both nets and devices. There were found to have common attributes that were used to determine the source of the underlying incongruity. These points were assumed to be unmapped, and further inspection of the netlist mapping was necessary.

The first step in determining the problem was to match the netlists by hand. The volume of transistors in this initial case was low, which meant hand-mapping was a feasible endeavor. The design was separated into “blocks” of logic, as shown in Figure 15. Each block was defined by its order in the schematic or its output functionality. Two output blocks (S and CO) and four sequential, internal blocks were defined.

Block 1 was hand-mapped to the layout first. The location of the Block 1 PMOS transistors was identified in both the schematic and the custom layout.
4.1.2.1 Serial ordering.

It was immediately noticed that the functionality was identical, but the ordering of devices in series was different. In the schematic, the block 1 parallel PMOS transistors appear to the outside of the carry-in transistor, as shown in Figure 16a. In the layout (Figure 17), the parallel transistors are inside of the carry-in transistor. The timing of these two circuits will be slightly different, and so despite their logical equivalence, they do not map. The Circuit A schematic was corrected here, in both the PMOS and NMOS transistors, and also in Block 4. The correction applied to Block 1 is shown in Figure 16b.

Note the difference in device numbering. The $P_5$ transistor in Figure 16a is moved to the outside, and renumbered $P_{17}$. This is a by-product of the Cadence Virtuoso schematic editor checking process. It does not follow the same path across the circuit when devices are rearranged, and so the numbering changes here and elsewhere.
Figure 16: Circuit A block 1 PMOS schematic before and after serial order corrections.

These corrections were a result of the use of a custom layout, not based on standard cells. Standard cells are normally mapped to their accepted functional equivalence using a library file. In these instances, it is not necessary to correct serial mapping issues, because the two cells are the same by definition.
4.1.2.2 NC-Verilog drain-source assignment.

After making these corrections, mapping was closer but remained incomplete. The netlists were modeled as a mathematical directed graph to determine the reason for incomplete mapping. The graph of the netlist that was generated from the schematic is shown in Figure 18a. The graph of the netlist that was extracted from the layout is shown in Figure 18b.

In each graph, the nodes represent networks or interconnect between devices. Directed edges point from a transistors drain connection to its source connection. The position of a node in the schematic graph indicates correspondence with the congruently placed net in the layout graph. The same is true of device edges between the two graphs. The device correspondence table is shown for reference in Table 5. In the extracted netlist graph, Figure 18b, certain edges are very clearly directed backward. These backward
edges are highlighted in red. A backward edge indicates that the netlist has listed the actual drain as the source, and the actual source as the drain. Inspection of the netlist verified this observation.

This observation prompts investigation into its cause. Comparing the layout of the devices which netlisted correctly (Inst 4, 6, 7, 11, 20, 19, 26, 39, 23, 25, 30, 22 and 38) with those which netlisted incorrectly (Inst 17, 5, 9, 14, 16, 15, 3, 13, 24, 28, 33, 36, 35, 34 and 32) showed a key difference. The correct devices had the source connections on the left side, as viewed from the top in layout view. The incorrect devices had the drain on the left, and the source on the right.

An example of such a backward device from block 4 is shown in the following figures. The block 4 PMOS schematic is shown in Figure 19.

In the schematic, NC-Verilog follows the device labels to determine the source and drain connections. However, the layout has no device labels, and they must be implied, as shown by the block 4 PMOS layout in Figure 20.

Since NC-Verilog has no knowledge of the “correct” direction of carrier flow through the channel in a transistor, it is unable to make an educated assumption about the drain and source. Instead, it always labels the leftmost connection as the source, and the rightmost as the drain. In complementary metal-oxide semiconductor (CMOS) devices that output from their drain on the left, this is the incorrect guess. Figure 20 has its true source on the right, and its drain on the left.

In simulation, this will make no difference as the transistor models are effectively bidirectional. Thus, the tool - “NC-Verilog for Simulation” - does not expend effort in assigning the correct direction. To correct the incorrect terminal assignments, transistors running right-to-left were identified, and their assignments in the netlist swapped. This correction is shown in Figure 21.
Table 5: Circuit A device correspondence

<table>
<thead>
<tr>
<th>Block</th>
<th>FET Type</th>
<th>Extracted</th>
<th>Schematic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PMOS</td>
<td>Inst.11</td>
<td>P18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.14</td>
<td>P19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.16</td>
<td>P20</td>
</tr>
<tr>
<td></td>
<td>NMOS</td>
<td>Inst.30</td>
<td>N21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.33</td>
<td>N22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.35</td>
<td>N23</td>
</tr>
<tr>
<td>2</td>
<td>PMOS</td>
<td>Inst.19</td>
<td>P7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.20</td>
<td>P6</td>
</tr>
<tr>
<td></td>
<td>NMOS</td>
<td>Inst.38</td>
<td>N6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.39</td>
<td>N7</td>
</tr>
<tr>
<td>3</td>
<td>PMOS</td>
<td>Inst.4</td>
<td>P8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.5</td>
<td>P10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.6</td>
<td>P11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.3</td>
<td>P9</td>
</tr>
<tr>
<td></td>
<td>NMOS</td>
<td>Inst.23</td>
<td>N9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.24</td>
<td>N10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.25</td>
<td>N11</td>
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<td></td>
<td></td>
<td>Inst.22</td>
<td>N8</td>
</tr>
<tr>
<td>4</td>
<td>PMOS</td>
<td>Inst.9</td>
<td>P12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.13</td>
<td>P13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.15</td>
<td>P14</td>
</tr>
<tr>
<td></td>
<td>NMOS</td>
<td>Inst.28</td>
<td>N12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.32</td>
<td>N13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inst.34</td>
<td>N14</td>
</tr>
<tr>
<td>S</td>
<td>PMOS</td>
<td>Inst.17</td>
<td>P1</td>
</tr>
<tr>
<td></td>
<td>NMOS</td>
<td>Inst.36</td>
<td>N1</td>
</tr>
<tr>
<td>CO</td>
<td>PMOS</td>
<td>Inst.7</td>
<td>P0</td>
</tr>
<tr>
<td></td>
<td>NMOS</td>
<td>Inst.26</td>
<td>N0</td>
</tr>
</tbody>
</table>
Figure 18: Circuit A netlist directed graphs, with legend
Figure 19: Left-to-Right Schematic.

Figure 20: Left-to-Right Layout.
Figure 21: Representative Left-to-Right Netlist Modification. Green indicates drains changed to sources; Red indicates the opposite.
4.2 Gate-level Testing

As discussed in Section 3.3.7.2, gate-level testing is the focus of the TRUST tools as they are designed. This section presents testing for Circuits B, C and D is described in this section, and discusses results.

4.2.1 Circuit B.

Before a complex circuit could be assessed, a simple one was used to develop the workflow and configure the environment. For this proof-of-concept, a clocked inverter was chosen.

4.2.1.1 Generation.

The inverter, referred to as “Circuit B”, was first composed in Very-High-Speed Integrated Circuit Hardware Description Language (VHDL), as shown in Figure 22.

```vhdl
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

entity INV1 is
port ( A : in STD_LOGIC;
       clk: in STD_LOGIC;
       B : out STD_LOGIC);
end INV1;

architecture BEHAVIORAL of INV1 is
begin
  clkproc: process (clk)
  begin
    if(rising_edge(clk)) then
      B <= NOT A;
    end if;
  end process;
end BEHAVIORAL;
```

Figure 22: Circuit B VHDL code.
The VHDL was compiled into a Verilog netlist using standard cells with Cadence RTL Compiler (rc). RTL Compiler requires a Tool Command Language (Tcl) script to operate. The script used for Circuit B is shown in Figure 23.

From this stage forward, all work is completed using standard cells in the IBM 90 nm 9SF “6.02.00” technology, suitable for fabrication through the Trusted Foundry program. The resulting design, represented as a Verilog netlist of standard cells in the 9SF technology, was composed of one D flip-flop cell, for latching of the clock, and one inverter cell from the standard cell library.

Encounter import is accomplished by importing the RTL twice: once as a design, and then separately as RTL. This allows the appropriate timing libraries to be included; as timing is not optimized for these test cases, the “typical”, rather than maximum and minimum, library is sufficient. The Verilog netlist is shown in Figure 24.

The smallest-area cells were used, and as a result the design was simulated to experience 1.178 nsec of average delay input-to-output, and dissipate a total of 103.086 nW. A schematic created by Cadence Conformal is shown in Figure 25, which was verified in netlist form using Assura LVS.

Assura LVS required Extract and Compare rules as well as binding files as provided by the IBM PDK. The Assura LVS GUI is shown configured as described in Figure 26.
set_attribute library {lp_typ_12.lib}
set_attribute hdl_vhdl_environment {common}

set myPeriod_ps 1000000;# Clock period in ps
set myInDelay_ns 1000;# delay from clock to inputs valid
set myOutDelay_ns 1000;# delay from clock to output valid

# Analyze and Elaborate the HDL files
read_hdl -vhdl inv_top.vhd
elaborate INV1

# Apply Constraints and generate clocks
set clock [define_clock -period ${myPeriod_ps} -name clk [clock_ports]]
external_delay -input $myInDelay_ns -clock clk [find / -port ports_in/*]
external_delay -output $myOutDelay_ns -clock clk [find / -port ports_out/*]

# Sets transition to fall/rise 400ps
dc::set_clock_transition .4 clk

# check that the design is OK so far
check_design -unresolved
report timing -lint

# Synthesize the design to the target library
synthesize -to_mapped

# Write out the reports
report timing > INV1_timing.rep
report gates > INV1_cell.rep
report power > INV1_power.rep

# Write out the structural Verilog and sdc files
write_hdl -mapped > inv1-out.v
write_sdc > inv1-out.sdc

Figure 23: Circuit B RTL Compiler TCL script.
module INV1(A, clk, B);
    input A, clk;
    output B;
    wire A, clk;
    wire B;
    wire n_0;
    dff_1x B_reg(.clk (clk), .d (n_0), .q (B));
    inv_1x g4(.in0 (A), .y (n_0));
endmodule

Figure 24: Circuit B Verilog code.

Figure 25: A symbolic schematic of Circuit B, the clocked inverter.

Figure 26: The Assura LVS GUI, configured to incrementally verify Circuit B.
4.2.1.2 Verification.

The Verilog netlist is used as an input, much as the netlists derived from Virtuoso schematics and layouts were. A second netlist was generated for comparison by completing place-and-route on the clocked inverter. Cadence Encounter took the netlist as input and generated a floorplan of the cells as they might be laid out on-die. From this layout, another netlist was generated for use as an input. It was found that the embedded tool chain in Cadence Encounter used an RTL Compiler implementation similar to the standalone software. Due to this similarity, the revised netlist and the golden netlist were nearly identical, to include the naming of points. Sending these netlists and their corresponding libraries to Cadence Conformal resulted in 100% matching of points. This is shown in Figure 27.

![Figure 27: Conformal showing mapped points in Circuit B.](image)

This result, however trivial, is an important step in verifying the circuit in the current tool flow. It demonstrates that netlists from this process are capable of being matched at the fundamental level. The process is summarized in a flowchart, seen in Figure 28.

Further experiments will seek to increase the complexity of the circuit, as well as seek greater separation between the RTL from which the golden netlist is generated and the TRUST window in which the revised netlist is generated.
Figure 28: Processing Circuit B for Verification.
4.2.2 **Circuit C.**

Circuit C is an implementation of the I2C bus communication protocol. Its purpose is to take the fundamental process demonstrated in Circuit B and apply it to a design sourced from public repositories. Furthermore, Circuit C was designed to demonstrate that techniques proven on Circuit B remain valid when scaled in complexity. Behavioral VHDL was sourced from OpenCores, a website that provides RTL designs that are community-designed and tested. The project is licensed under the open GPL license [17].

The same process as noted in Figure 28 was used. A significant difference is that the design has three modules (i2c_master_top, byte_ctrl and bit_ctrl), arranged hierarchically. The software handled this difference without any changes to the configuration, resolving the hierarchy as appropriate. Golden generation was accomplished using Cadence RTL Compiler, and a nearly-identical Tcl configuration script. No settings were changed but the module names, to include top-level timing. The resulting netlist used 645 cells of 35 unique types; input-to-output delay was estimated at 1.636 ns. The top-level (i2c_master_top) schematic is shown in Figure 29. Sub-modules are represented by black boxes.

The structural Verilog netlist was considered golden. Place and route were completed, and a revised netlist generated, precisely as with Circuit B. Cadence Conformal matched the netlists exactly. As discussed in the previous section, this is expected due to Encounter’s backend being the same as the RTL Compiler frontend. The significant contribution of Circuit C is the generation of a test article from a novel source, using an intermediate number of unique and total standard cells. Additionally, Circuit C shows that Circuit B processes do not need modification as the reference design is scaled to greater complexity.


4.2.3 Circuit D.

The next stage of test article design was chosen on multiple criteria. First, it was to demonstrate greater complexity than Circuit B, though not necessarily as complex as Circuit C. Second, it should provide the opportunity to use more verification tools from the TRUST software set. This second goal increases the process complexity, which necessitates the decrease in design complexity.

4.2.3.1 Generation.

To attain these goals, the following novel method is proposed. First, a hardware description language (HDL) representation of a generic full adder was repurposed from a reference design. This HDL is shown in Figure 30.

Then, Cadence RTL Compiler generates a Verilog netlist based on the HDL design. The Tcl script used to execute RTL Compiler was nearly identical to that used in Circuit
LIBRARY ieee;
USE ieee.std_logic_1164.ALL;

ENTITY FA IS
  PORT (
    a : IN  STD_LOGIC;
    b : IN  STD_LOGIC;
    c_in : IN  STD_LOGIC;
    sum : OUT  STD_LOGIC;
    c_out : OUT  STD_LOGIC);
END FA;

ARCHITECTURE behv OF FA IS
BEGIN
  sum <= a XOR b XOR c_in;
  c_out <= (a AND b) OR (c_in AND (a OR b));
END behv;

Figure 30: VHDL for Circuit D.

B. Since the standard cell library contained a full adder cell already, the initial output of
RTL Compiler was trivial, as shown in Figure 31.

Figure 31: A schematic of the single-cell Circuit Prototype D1.
This design introduced one unique cell to the verification process; this is useful, but not significant. In order to generate a more complex design, the timing parameters were constrained. Specifically, the internal and external delay constraint parameters were adjusted until the software was forced to use a non-standard architecture. These values will be different for every input circuit and may be modified to generate specific test articles that employ different standard cells.

The modified lines of the Tcl script are shown in Figure 32. The result was an adder design, Circuit Prototype D2, composed of simple logic gates and registers, as shown in Figure 33.

```tcl
1 set myPeriod_ps 1000000;
2 set myInDelay_ns 1000000;
3 set myOutDelay_ns 1000000;
```

Figure 32: Circuit D Tcl script modifications for Circuit Prototype D2.

![Figure 32: Circuit D Tcl script modifications for Circuit Prototype D2.](image)

Figure 33: A schematic of the complex Circuit Prototype D2.

It was considered that the translation from the single-cell to the speed-optimized design is not Boolean. Using the half-interval search algorithm, an intermediate value for
Timing, shown in Figure 34, was found that produces a semi-optimized test article, Circuit Prototype D3.

```
1 set myPeriod_ps 1000000
2 set myInDelay_ns 499800
3 set myOutDelay_ns 499800
```

Figure 34: Circuit D Tcl script modifications for Circuit Prototype D3.

The resulting design uses three standard cells - more than the single-cell design, but fewer than the speed-optimized design. The schematic for this version of the design is shown in Figure 35. Verification was not pursued for this design.

![Figure 35: A schematic of Circuit Prototype D3.](image)

4.2.3.2 Verification.

The process used for Circuit B was followed with no modifications to the steps listed in Section 4.2.1. The successful results of Assura LVS are shown in Figure 36.
In order to explore and document more of the possible avenues of netlist matching, LVS and Conformal verification of the floorplan were not considered sufficient for this experiment. The floorplanned design was exported to Cadence Virtuoso in an attempt to generate a netlist from a transistor-level representation.

It would be incorrect to import any PDK libraries as “OpenAccess (OA) Reference Libraries”, as this is not accurate. If the practicing engineer were to make this error, the messages delivered by the software would prove to be very misleading.

Unfortunately, this configuration was incongruent: The golden netlist generated using the Cadence Encounter netlist compiler was in a gate-level format, and the revised (Virtuoso) netlist was transistor-level. Two options exist for continuing this avenue of research.

The first option is a hierarchical extraction, to maintain the gate-level hierarchy upon extraction. This extraction has been performed successfully with Assura, resulting in a

![Figure 36: Assura LVS showing successful results for Circuit D.](image)
gate-level design in the same standard cell library. Special considerations must be made to facilitate exportation to the Virtuoso environment.

For instance, no power rails or rings should be placed. These structures create extraneous nets, which do not exist in the HDL and thus will not match. Alternatively, VDD and VSS/GND nets can be included as I/O pins in the HDL. This is necessary at the cell level, however, and so would require a supporting standard cell library.

To accomplish this process, the Cadence documentation can be followed with the following modifications. Skip any steps relating to power ring generation. Skip the “special route” step that generates power rails and contacts leading to the rings. Add cell padding greater than the specified values, at a value of at least the maximum overlap of the widest cell in the design.

Additionally, cell overlap and mirrored placement import is not straightforward in Virtuoso; for creating the test article, it is simpler to modify the placement parameters. The configuration and export script used is shown in Figure 37.

The line “floorPlan -flip n -site unit -r 0.460273972603 0.5 0.0 0.0 0.0 0.0” configures the floorplan to leave room for cells that are not mirrored. Extra cell and line spacing are specified to keep cells from shorting out on each other where placement is tight. The result is a design that will not be optimized for area, timing or power; however, it is logically valid. The line “dbSet [dbGet -p2 top.insts.cell.name *].orient R0” manually interfaces with the cell placement database that underlies the Encounter GUI. It reorients all the cells to “R0” orientation, the default unmirrored, unflipped orientation. Following reorientation, the placement must be refined to ensure there are no violations in the new circuit. Finally, routing must be accomplished to connect the cells’ pins and form the logic circuit.

The second option for continued research, which is in theory closer to the actual procedure for verifying a factory-produced microchip, is to perform SCR on the circuit.
set init_verilog "FA1-out.v"
set init_lef_file "technology.lef lp.lef"
set init_pwr_net "vdd"
set init_gnd_net "vss"
init_design

floorPlan -flip n -site unit -r 0.460273972603 0.5 0.0 0.0 ←
0.0 0.0

setPlaceMode -fp false
specifyInstPad * 10
specifyCellPad * 10
setPlaceMode -maxDensity 0.7
placeDesign -noPrePlaceOpt

dbSet [dbGet -p2 top.insts.cell.name *].orient R0
refinePlace

setNanoRouteMode -quiet -timingEngine {}
setNanoRouteMode -quiet -routeWithSiPostRouteFix 0
setNanoRouteMode -quiet -drouteStartIteration default
setNanoRouteMode -quiet -routeTopRoutingLayer default
setNanoRouteMode -quiet -routeBottomRoutingLayer default
setNanoRouteMode -quiet -drouteEndIteration default
setNanoRouteMode -quiet -routeWithTimingDriven false
setNanoRouteMode -quiet -routeWithSiDriven false

routeDesign -globalDetail

streamOut FA-nopower.gds -mapFile tech.map -libName ←
DesignLib -units 100 -mode ALL

Figure 37: Cadence Encounter script to initialize, floorplan, place, route and export Circuit D.
SCR, using the R3Logic software for TRUST, would convert a non-hierarchical extracted layout in Virtuoso to a hierarchical one by identifying the patterns of transistors that matched a known standard cell library. The configuration of the SCR software to work with these inputs is outside the scope of this thesis, but could be valuable for future research.

After adding the necessary cell padding and removing power structures, the generated layout is then exported (“streamed-out”) as a GDSII file, and imported into Virtuoso. This stream-in process is shown in Figure 38.

![Figure 38: Cadence Virtuoso GUI showing stream-in configuration for Circuit D.](image)

From Virtuoso, Assura is used to generate a hierarchical netlist, the top level of which shows the standard cells - that is, the gate-level design. This process can only be accomplished by modifying the “preserve cells” avParameter in Assura. Per the software documentation, the “preserve cells” avParameter requires a cell list separate from the cell
library in order to identify standard cells. This file can be created from a multitude of sources; in this case, it was accomplished with a script created specifically for this effort that extracted the list from the “lp.lef” technology description file.

The design was shown to pass LVS in Encounter, as with Circuit B. However, LVS in Virtuoso is not feasible since only the layout is exported, not the schematic. Even so, repeating LVS could be seen as a trivial exercise, and has not been pursued further.

Additionally, LVS was attempted using the method discussed previously, by adding VDD and VSS pins to the necessary modules. Because the extraction is performed hierarchically at this stage, it is only necessary to add the declarations (... .vss (vss), .vdd (vdd));) to each cell instance in the top-level module. The “resimulate_extracted” switch is necessary when performing Assura LVS.

At this stage, a netlist is also available through the Assura “view netlist” command. This netlist uses the same naming and wiring as the input netlist, and is easily verified using Conformal.

4.2.4 Circuit E.

Circuit E is a test article designed using an AES cryptography core chosen to highlight the complexity of scaling the verification process. The goals for Circuit E are analogous to those of Circuit C: migrate the previous process to a more complex design, demonstrating that the procedure remains valid. It incorporates another community-sourced design from OpenCores, under the Apache license [19]. Circuit E is also the first attempt at implementing a Verilog HDL base rather than VHDL.

The AES core was coded to work with either a 128, 192 or 256-bit encryption key. 256-bit encryption is certified by National Institute of Standards and Technology (NIST) to be appropriate for secure defense encryption at the TOP-SECRET level [30], and so is immediately relevant to the TRUST efforts.
The first prototype of Circuit E uses the 256-bit version of the AES core. It features three HDL entities, nine total Verilog modules and 789 module instances when synthesized. As with Circuit D, RTL Compiler is used to impose a clock, check the design, synthesize, and compile the HDL. The successfully compiled Verilog netlist has 283,359 total standard cells from the TRUST library, comprised of 33 unique types. The “-vhdl” switch of the “read_hdl” command in the Tcl script must be removed; the default, with no switch present, is Verilog. RTL Compiler provides estimates for standard cell usage, by type, as shown in Table 6.

Table 6: Circuit Prototype E1 RTL Compiler Estimates

<table>
<thead>
<tr>
<th>Cell Usage</th>
<th>Instances</th>
<th>% of Instances</th>
<th>Area</th>
<th>% of Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequential</td>
<td>12736</td>
<td>4.4946517</td>
<td>298165.862</td>
<td>14.1</td>
</tr>
<tr>
<td>Inverter</td>
<td>29395</td>
<td>10.3737661</td>
<td>110619.264</td>
<td>5.2</td>
</tr>
<tr>
<td>Logic</td>
<td>241228</td>
<td>85.1315822</td>
<td>1701046.368</td>
<td>80.6</td>
</tr>
<tr>
<td>Total</td>
<td>283359</td>
<td>100</td>
<td>2109831.494</td>
<td>100</td>
</tr>
</tbody>
</table>

The next step in the process is place and route in Encounter. By following the foundational process as with Circuits B and C, Conformal shows complete scaled matching. Conformal output is shown in Table 7.

Import, floorplanning, cell placement, adjustment and refinePlace are successful using the Circuit D settings. Interestingly, Circuit E was the first circuit to exhibit non-trivial runtimes in the placement stage. The core placement runtime (in CPU time, per the *nix time command) was 8 minutes, 33 seconds. Encounter performs trial routing successfully, though it should be noted that this step is not guaranteed to be logically accurate. It is an estimate of the feasibility of routing the design. When global routing is performed using the only software available for the task, Cadence NanoRoute (which is
Table 7: Circuit Prototype E1 foundational Conformal verification.

<table>
<thead>
<tr>
<th>Compare Result</th>
<th>Golden</th>
<th>Revised</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root module name</td>
<td>aes.256</td>
<td>aes.256</td>
</tr>
<tr>
<td>Primary inputs</td>
<td>385</td>
<td>385</td>
</tr>
<tr>
<td>- Mapped</td>
<td>385</td>
<td>385</td>
</tr>
<tr>
<td>Primary outputs</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>- Mapped</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>State key points</td>
<td>12736</td>
<td>12736</td>
</tr>
<tr>
<td>- Mapped</td>
<td>12736</td>
<td>12736</td>
</tr>
</tbody>
</table>

part of the Encounter backend), the software hangs on initialization. No cause or resolution of the NanoRoute problem has been identified.
4.3 Summary

Techniques described in Chapter 3 were applied to test articles, and the procedures and results documented in this chapter. Circuit A’s initial results were presented, and further experimentation was conducted to solve various novel problems. Descriptions were provided in hierarchical format of the solution steps to these problems in a way that could be employed in the mapping of future complex circuits.

Results show both transistor- and gate-level verification processes. These results demonstrate a spectrum of complexity. Discussion includes both process performance in scaling as well as verification. The process itself is described in detail, and can be adapted in whole or in part to other verification applications.
V. Conclusion and Future Work

5.1 Summary

This thesis has presented a process for verifying the operation of tools used in the DARPA TRUST program when applied to test cases outside of those provided by the program.

At the transistor level, two processes were established. First, a process to generate a feasible test article was created; second, a means of verifying this test article was established, and lastly both processes were refined as unique traits of the problem instance were noted. The end result was an end-to-end process for successfully generating and verifying a test article.

At the gate level, results show methods to generate test articles complete to two different entry points in the forward design process. Additionally, techniques for successfully verifying these test articles are presented.

This research demonstrates the potential of applying software designed for TRUST test articles on microchips from questionable sources. A specific process is developed for both transistor-level library cell verification and gate-level circuit verification. The relative effectiveness and scalability of the process is assessed.

5.2 Future Work

There are further valid approaches for generating input to the TRUST suite. Netlists can be generated through:

- synthesis of designer-composed VHDL models,
- extraction from a comparable but non-identical custom layout using the same library cells,
- extraction from a functionally identical schematic, or
• hand-modified to obfuscate the naming and ordering of nets.

These approaches may be valuable in targeting capabilities of the toolset for specialized cases in future work. Future work may focus on applying these techniques to increasingly complex circuits. The complexity of future circuits will stem from having many more transistors, more complex organization and suitability for fabrication in the IBM technologies available through TAPO. Furthermore, experiments may be performed on chips known to contain extraneous circuits. Analysis of $P_{FA}$ in real-world circuits containing extraneous insertions will necessitate $P_D$ analysis as well.

5.2.1 Circuit A − 1.

Verification of a circuit simpler than Circuit A should be attempted. Circuit A encountered many unexpected problems unique to the study of custom circuit verification. Now that these problems are better defined, a circuit may be designed that does not encounter them. For instance, a simple inverter with only left-to-right transistor routing and no serial ordering conflicts would show baseline operation of Cadence Conformal. This even-simpler step could be considered as the precursor in complexity to Circuit A; thus, “Circuit A − 1”

5.2.2 Circuit A + 1.

The logical extension of Circuit A, a single bit adder cell, is a multiple-bit ripple carry adder made by repetition of the single cell at the transistor level. This would show some effects of problem scaling on the verification process. Alternatively, the adder could be modeled as a standard cell, and the effects of using custom-built standard cells could be observed.

5.2.3 SCR and Other Netlists.

A novel means of continuing this avenue of research would be performing SCR on a non-hierarchical Virtuoso layout as a means of generating a test article. This would add the real-world complexity of a cell without a defined hierarchy; this thesis assumed the
SCR process to be complete at the point of testing in all cases. The R3Logic tool in the TRUST software suite is designed with this end in mind, but has not been proven on test articles outside of the TRUST cases.

In this same regard, any investigation into further netlist sources to use in the generation of test cases is a valid continuation of this research. Such test cases may prove to better represent performance of a real circuit returned from a fabrication facility.

5.2.4 Additional Tools.

There are many software tools in the TRUST suite. Some of them have been demonstrated in these results; more have yet to be explored. Building on the test article generation and fundamental verification techniques shown, more TRUST tools can be incorporated into the test that reach further into the design process, or that verify particularly “hard” circuits. Eventually, if all the tools could be implemented, a complete end-to-end verification process would exist.

5.2.5 Circuit Prototype E2 and Further Complexity Scaling (Circuit F).

Testing on Circuit E is incomplete due to a bug in the Cadence software. In order to work around this bug, it may be fruitful to attempt verification of the 128-bit version of the AES core, which is certified by NIST to be sufficient for cryptography at the SECRET level [30]. The 128-bit core, Circuit Prototype E2, has already been successfully translated to structural Verilog by RTL Compiler. Using similar HDL to Circuit Prototype E1, it is compiled to only 559 instances. These compose 199,360 total cells of 30 unique types. This is approximately a 30% reduction in both total cells and area over Circuit Prototype E1. By area, the design is estimated to be 10.5% sequential structures, 5.5% inverters and 84.0% logic structures.

Even the most complex experiment in this thesis, Circuit E, is still much less complex than many real-world circuits. The general increase of complexity to a notional Circuit F
is a valid and worthwhile pursuit. Furthermore, there is opportunity for further research in complexity increase, toward the end of delayering of deployed defense devices.

**5.2.6 Fabrication.**

The ultimate goal of this research is to verify fabricated circuits. Therefore, the best test case possible would be a tangible, fabricated IC. This IC would be designed by the researcher, or could be sourced from real parts. The chip would be actually delayered, imaged, and recognized. A scenario such as this would test every part of the TRUST suite, including the components used to verify trust in fabrication.

**5.3 Conclusion**

The refinement of this process will further automate and guide verification. The impact of an improved verification process is a decrease in both risk and cost, as well as improved reliability and trust associated with commercially acquired microelectronics for defense purposes [11]. Identifying the physical location of malicious logic is important from an intelligence perspective [13]. Understanding Trojan implementation allows prediction of future attack vectors [28] and identification of the stage at which the trusted supply chain may have been compromised [27]. By this means, adaptive, rather than reactive, solutions to the trust problem can be implemented. Design verification can, as research techniques are applied practically, be affordable and feasible on a large scale for the defense mission of the United States of America.


Complex VLSI Feature Comparison for Commercial Microelectronics Verification

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Shortcomings in IC verification make for glaring vulnerabilities in the form of hardware backdoors, or extraneous operation modes that allow unauthorized, undetected access. The DARPA TRUST program addressed the need for verification of untrusted circuits using industry-standard and custom software. The process developed under TRUST and implemented at the AFRL Mixed Signal Design Center has not been tested using real-world circuits outside of the designated TRUST test cases.

This research demonstrates the potential of applying software designed for TRUST test articles on microchips from questionable sources. A specific process is developed for both transistor-level library cell verification and gate-level circuit verification. The relative effectiveness and scalability of the process are assessed.