



**HAL**  
open science

## Successful Attack on an FPGA-based Automatically Placed and Routed WDDL+ Crypto Processor.

Laurent Sauvage, Sylvain Guilley, Jean-Luc Danger, Yves Mathieu, Maxime Nassar

► **To cite this version:**

Laurent Sauvage, Sylvain Guilley, Jean-Luc Danger, Yves Mathieu, Maxime Nassar. Successful Attack on an FPGA-based Automatically Placed and Routed WDDL+ Crypto Processor.. 2008. hal-00339858

**HAL Id: hal-00339858**

**<https://hal.science/hal-00339858>**

Preprint submitted on 19 Nov 2008

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Successful Attack on an FPGA-based Automatically Placed and Routed WDDL+ Crypto Processor.

Laurent SAUVAGE, Sylvain GUILLEY, Jean-Luc DANGER, Yves MATHIEU and Maxime NASSAR

Institut TELECOM, TELECOM ParisTech  
CNRS LTCI (UMR 5141)  
Dpartement COMELEC, 46 rue Barrault  
75 634 PARIS Cedex 13, FRANCE

Email: <laurent.sauvage@telecom-paristech.fr>

## Abstract

*In this paper, we report the first successful attack on a DES crypto co-processor protected by the “Positive” Wave Dynamic Differential Logic (WDDL+) and embedded in a Field Programmable Gates Array (FPGA). This attack is unambiguous as the full key is retrieved. We experimentally show that this countermeasure resists to Differential Power Analysis (DPA), but can be broken by a totally non-invasive Electro-Magnetic Analysis (EMA) method. The method relies on two stages, the first being a localisation phase by means of cartography, and the second being the EMA attack on the most relevant area.*

**Keywords:** Side-Channel Analysis (SCA), Differential Power Analysis (DPA), Differential Electro-magnetic Analysis (DEMA), Wave Dynamic Differential Logic (WDDL), Field Programmable Gates Array (FPGA).

## 1 Introduction

To defeat Side-Channel Analysis (SCAs), many solutions have been proposed since the first attack published 10 years ago [9].

The Dual-rail with Precharge Logic (DPL) is a countermeasures family which try to make the power consumption independent of the manipulated data. In this family, we find the Wave Dynamic Differential Logic (WDDL) coined by Kris Tiri [16]. The major advantage of this latter is the use of a standard cell flow, which facilitates the synthesis process. Moreover this enables implementation on Components Off The Shelf (COTS) such as FPGAs. Although WDDL presents a flaw [14] like the “early evaluation” bias, by now nobody exploits it to lead a complete successful attack. Whereas, Sylvain Guilley and al. stepped into the

breach in [5]: with the seminal Differential Power Analysis (DPA), they break one SBox of a FPGA-based WDDL+ DES module embedded on a “Parallax Stratix 672 Smart-Pack Board”. This disproves statement that DPA on commercial FPGA development board is difficult [13].

In this paper, we are going one step further by announcing the first successful attack on a FPGA-based WDDL+ DES crypto co-processor. This attack is fully non invasive: no board modifications are required as it is performed with the Differential Electro-Magnetic Analysis (DEMA). Far-field DEMAs attacks have already been reported in [8, 7]. The strength of our new attack relies on a method whose first phase is a 2D cartography allowing the attacker to find the precise location of the targeted crypto module activity [12]. By carefully positioning the antenna, the number of measurements to disclose (MTD) the key of a non-protected crypto module could be hundred times smaller compared to DPA.

The rest of the paper is organized as follows: Section 2 recall some informations about the concepts applied in our experiments. The target of our attack is described in Sec. 3. Section 4 presents our results, and finally, conclusions and perspectives are given in the Sec. 5.

## 2 Related Works

### 2.1 WDDL

To achieve a constant power consumption, the differential DPL logic styles are used in order to “hide” the secret leakage. The logic properties are both spatial (differential logic) and temporal (two phases). A differential logic is such that every variable  $x$  is shared in two signals: the “True”  $x_T$  and the “false”  $x_F$ , involving a “Dual Rail” routing. Hence the calculation is done differentially with two

logic networks, True and False, receiving respectively the True and the False signals. The DPL temporal property consists in splitting the calculation in two phases: precharge and evaluation. During the precharge phase the signals are forced in a state such that the number of transitions is constant when switching from the precharge to the evaluation phase, and vice versa. As the power consumption is directly related to the number of transitions in CMOS technology, the activity is constant whatever the variables values. For instance in WDDL the precharge phase is such that all the signals are reset to the value 0. This value is propagated along the logic cones as the True and False logic networks are composed with positive functions only. When switching a variable  $x$  enters the evaluation phase, either  $x_T$  or  $x_F$  goes from 0 to 1 but never both. DPL needs a perfect balance between the True and False networks propagation time otherwise bias like early evaluation makes attacks possible as explained in [15]. Consequently the design flow needs special at the synthesis (front-end) and place and route (back-end) stages. The back-end operations are not so easy when targeting FPGA [1, 2] where interconnects structure is imposed by the vendor. In ASICs, back-end technique's like fat wire [17] and back-end duplication [3] permits the generate of well balanced designs. The bias like early evaluation is difficult to mitigate. Patrick Schaumont propose a solution for FPGAs in [18]. It consists in duplicating the WDDL such a way that the True and False Networks are inverted between the two WDDL instances. This is however rather costly as the complexity is at least multiplied by 4 w.r.t. a non protected design. In ASICs some secure libraries have been developed. The one developed in [4] relies on synchronization between signals and offers a great level of protection. In this paper we target a WDDL implementation which has no specific effort of Placing and Routing but which remains unattacked until now.

Another bias of WDDL comes from the glitches generation if WDDL is not implemented in a proper way [5]. The use of positive functions solves this problem and delivers what we call "Positive" WDDL (WDDL+). We evaluate in this paper the robustness of this latter.

## 2.2 ElectroMagnetic Cartography

The new attack takes advantage of a two-step method, whose first one consists in spotting the best location to attack. One of the first EM cartography of an integrated circuit (IC) to be reported is that of J.-J. Quisquater and D. Samyde on an 8-bit smart card processor [10]. The principle is to acquire temporal traces for every point of a 2D grid covering all or only a part of the targeted chip. This grid corresponds to the set of positions of the antenna placed by means of a X-Y motor driven table. Then, a post processing has to be applied on the temporal traces to build the final

map.

In the temporal domain, the post processing to attack a cryptoprocessor can be the computation of the difference between the maximum amplitude of the EM field and the mean amplitude of differential traces. In the frequency domain, the Discrete Fourier Transform (DFT) of each trace (i.e. each point) permits the detection of a specific frequency intrinsic to the attacked module.

The same exercise on other devices (for instance FPGAs) has not been reproduced, and therefore, the EM exploration of deep-sub micron device remains an open topic of research, especially in the field of trusted computing. The second step is to attack the selected location(s) by DEMA.

## 3 The FPGA-based crypto SoC

Several experiments to evaluate the security of an implementation relies on the design of only a part of a cryptographic algorithm. With no special care, when performing analysis, emerging correlations could be due to this restriction on the design, whereas we are looking for correlations due to the inside computations. For example, considering the obvious test of a single Substitution Boxes (SBoxes) of DES or AES. If the output of the SBoxes is provided outside of the chip for computation checking, correlations comes from the power consumption (or the EM field) of the I/O slots, not from the power consumption of the SBoxes logic elements.

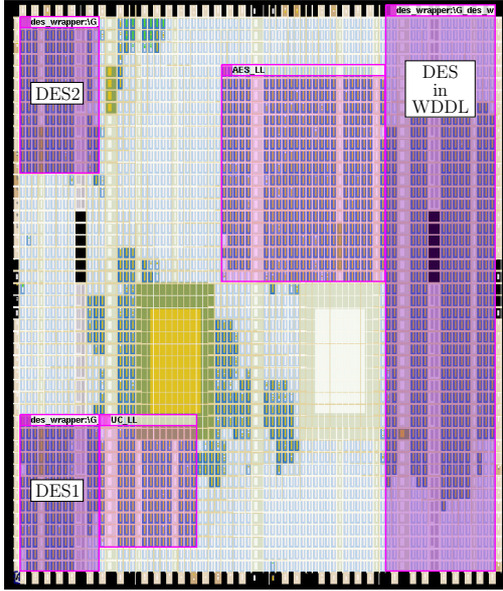
To prevent from such problem and attack a real-life application, we design a complete System on Chip (SoC) including a master processor for I/O communication and crypto co-processors for encryption with standard algorithms such as DES, 3DES, AES. This way, total control on I/O operations is done, and none occur during computations.

The SoC includes unprotected modules which serve as reference to evaluate security of protected ones. We can see on the Fig. 1 the floorplan of the SoC, with 2 regular DES modules (references) on the top left and bottom left corners, and the WDDL+ module and the right.

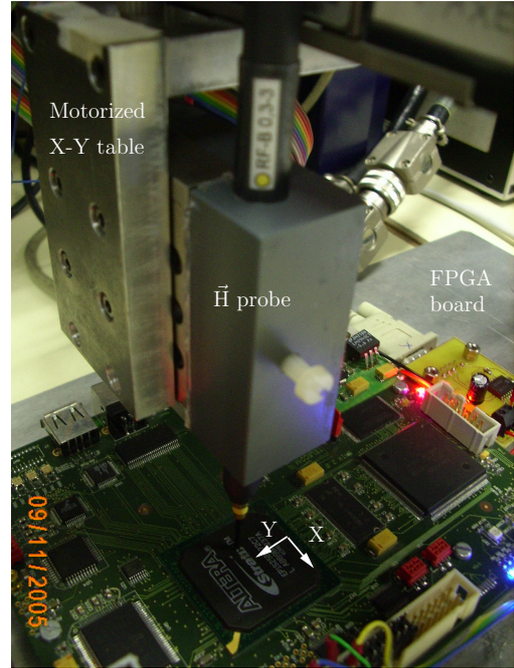
The SoC is programmed in an EP1S25 "Stratix" Altera FPGA (130 nanometers technology), embedded on a "SHIX2.0", an 8-layer PCB professional board.

## 4 Experimental Results

As background material, we used antennas of the "HZ-15 Probe Set" [6] from "Rohde and Schwarz" [11], and two pre-amplifiers for an overall gain of 60 dB in the frequency range from 100 kHz to 3 GHz. The output signal of the pre-amplifiers is digitized by an 54855 Infiniium Agilent oscilloscope whose bandwidth is 6 GHz and maximal sam-



**Figure 1. Floorplan of the system-on-chip programmed in a Stratix.**



**Figure 2. The antenna over the “SHIX2.0” board and the FPGA.**

ple rate is 40 GSa/s. The antenna is mounted on a 2D motorized table and moved over the FPGA through an area of  $2.08 \text{ cm} \times 2.00 \text{ cm}$ . The resolution is of 50 points on X and on Y. In others words, the mechanical step is equal to  $40 \mu\text{m}$ . Fig. 2 is a photographic of the experimental setup, with the antenna over the most leaking point.

#### 4.1 Spotting by Cartography

The acquisition needs no averaging or synchronization as it could be the case for a post processing exploiting the temporal characteristics. Indeed, averaging is powerful to reduce the noise and to discern pattern in a temporal traces, but as the method focus on a specific frequency, contribution of the noise on this latter is minimum because it is spread over the entire frequency range. As a consequence, this slightly reduces the number of message to be intercepted. To prove our ability to distinguish precise areas of the FPGA, we have build the map for a frequency of 100 MHz (fourth harmonic of the FPGA clock frequency of 20 MHz). The results is depicted by the Fig. 3 (left). The dashed rectangle is a landmark which delimits the ASIC of the FPGA. On the right, the scale gives the voltage dynamic range at the output of the antenna (proportional to the EM field). The highlighted area on the left bottom of the picture corresponds to the bound wires carrying the 20 MHz master clock.

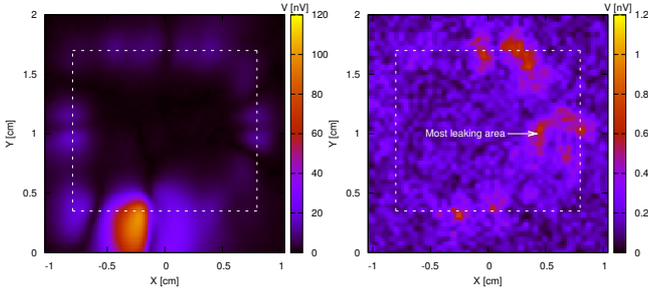
Now, to locate the WDDL+ co-processor, we have to

guess its frequency signature. As explained in Sec. 2.1, WDDL runs in 2 phases: precharge and evaluation. In our implementation, they occur on the rising edge of the SoC clock, which frequency is 8.333 MHz. Indeed, internal frequency of the WDDL+ DES co-processor can be viewed as being equal to half of this of the SoC clock, and then equal to 4.166 MHz. The map for this latter is given by the Fig. 3 (right).

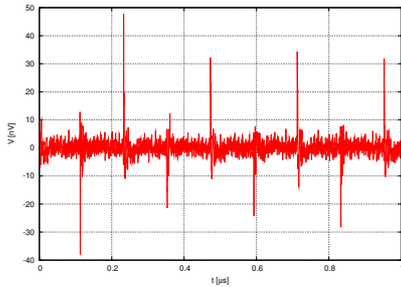
Four area are standing out: two in the top and two in the right of the figure. The Tab. 1 gives the coordinates and the amplitude of their maximum.

**Table 1. Coordinates and Amplitudes of the Maximums.**

Area	X [cm]	Y [cm]	Amplitude [nV]
1	0.374	1.560	0.806
2	0.416	1.000	0.792
3	-0.041	1.680	0.762
4	0.832	1.040	0.685



**Figure 3. EM field at 100 MHz (left) and 4.333 MHz (right).**



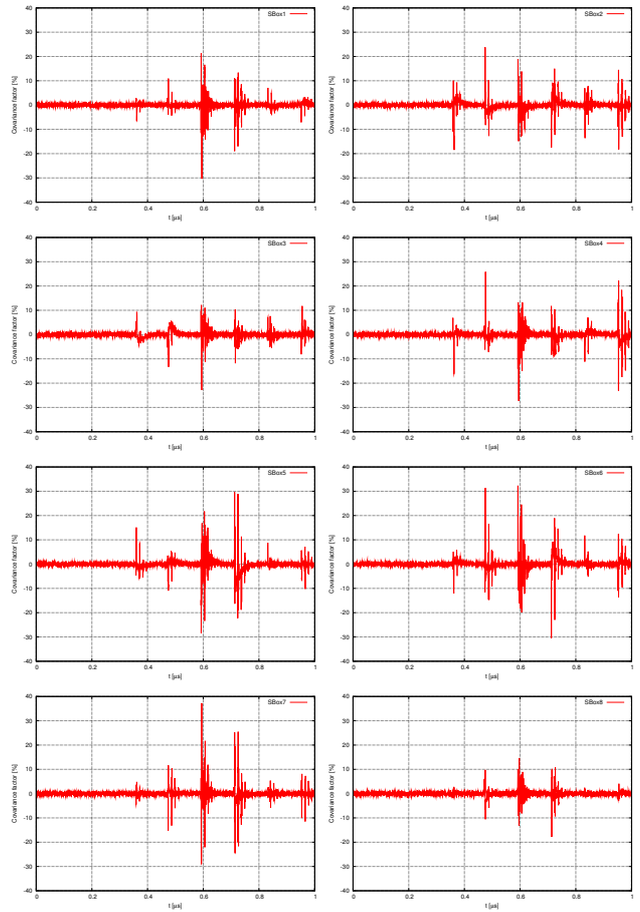
**Figure 4. EM field at X=0.416 cm and Y=1 cm.**

## 4.2 EMA Attack

For all the relevant areas, a new acquisition has been performed. The acquired traces are the mean of 256 real traces grabbed by the oscilloscope with performs the averaging and is triggered by an external signal to get coherent traces. The attack on the R register has been lead after the first round of DES. On the rest of the paper, we will focus on this which gives the best results, the number 2, marked “Most leaking area”. A 256 times averaged temporal trace of the EM field at this point is depicted by the Fig. 4. We can observe that the EM field is negative for the precharge, positive for the evaluation. This could be explained by the current inversion of the CMOS capacitors. At the beginning of the precharge phase, the CMOS gates of WDDL go from 1 to 0, whereas this is the other way round when switching from the precharge phase to the evaluation phase.

Tab. 2 recalls the minimum number of MTD needed for Power Analysis.

For the regular DES module, the best results are obtained by guessing the hamming distance of 4 bits of the R register (coming from the output of each Sbox). For WDDL+,



**Figure 5. Covariance factors obtained for the correct key hypothesis when attacking the first round of the WDDL+ DES module.**

because of the precharge, the best results are obtained by guessing the hamming weight of these 4 bits. In this last case, only one Sbox is broken, which experimentally prove that WDDL+ is well suited to protect from Power Analysis.

Results for the Electro-Magnetic Analysis are reported in the Tab. 3.

Its superiority to the C/DPA is well illustrated as the number of MTD for the regular DES module is hundred times less. For WDDL+, it enables to retrieve the secret key in less than 399,360 messages.

In dual rail logic, close bits are attended to balance their power consumption. Indeed, guessing 4 bits could be more efficiency that only one. The bottom of the Tab. 3 shows it isn't really the case.

Finally, Fig. 5 presents for each Sbox the differential traces obtained after the “CEMA - hamming weight” on the protected module.

Another stunning effect is that correlation occurs for certain Sboxes on the precharge phase.

## **5 Conclusion and Perspectives**

We have reported the first successful attack on an FPGA-based automatically placed and routed WDDL+ DES crypto processor. WDDL+ is well suited against DPA, but fails against the new EMA technique presented in this paper.

Open question is the impact of the constrained place and route on the security. Some answers can be found in [1, 18], but the ultimate one would be given further with a clone of the attack presented here on well placed and routed WDDL+ module.

**Table 2. Number of MTD with the Power Analysis.**

(a) Regular DES Module									
Analysis \ Sbox #	S1	S2	S3	S4	S5	S6	S7	S8	
DPA - hamming distance	632,128	196,160	510,912	670,272	461,824	710,592	491,392	144,448	
CPA - hamming distance	478,720	197,056	464,128	614,720	418,944	709,056	348,288	134,080	
(b) WDDL+ DES Module									
Analysis \ Sbox #	S1	S2	S3	S4	S5	S6	S7	S8	
DPA - hamming weight	—	—	—	—	7,919,552	—	—	—	
CPA - hamming weight	—	—	—	—	—	—	—	—	

**Table 3. Number of MTD with the Electro-Magnetic Analysis.**

(a) Regular DES Module									
Analysis \ Sbox #	S1	S2	S3	S4	S5	S6	S7	S8	
DEMA - hamming distance	2,610	5,422	1,454	4,902	3,056	3,637	2,804	655	
CEMA - hamming distance	2,887	6,296	1,096	4,732	3,056	746	1,494	654	
(b) WDDL+ DES Module									
Analysis \ Sbox #	S1	S2	S3	S4	S5	S6	S7	S8	
DEMA - hamming weight	60,672	212,480	425,472	47,104	76,544	22,272	40,704	251,648	
CEMA - hamming weight	36,864	53,504	121,088	52,736	71,680	23,552	32,512	399,360	
DEMA - hamming weight 1 bit	365,312	62,208	46,336	814,848	47,872	23,040	43,008	150,784	
CEMA - hamming weight 1 bit	110,792	40,704	37,120	314,624	37,376	27,904	40,960	59,136	

## References

- [1] S. Guilley, S. Chaudhuri, L. Sauvage, T. Graba, J.-L. Danger, P. Hoogvorst, V.-N. Vong, and M. Nassar. Place-and-Route Impact on the Security of DPL Designs in FPGAs. In *HOST (Hardware Oriented Security and Trust)*, IEEE; collocated with DAC'08, volume ISBN = 978-1-4244-2401-6, pages 29–35, Anaheim, CA, USA, jun 2008.
- [2] S. Guilley, S. Chaudhuri, L. Sauvage, T. Graba, J.-L. Danger, P. Hoogvorst, V.-N. Vong, and M. Nassar. Shall we trust WDDL? In *Future of Trust in Computing*, volume 2, Berlin, Germany, jun 2008.
- [3] S. Guilley, P. Hoogvorst, Y. Mathieu, and R. Pacalet. The “Backend Duplication” Method. In *CHES*, volume 3659 of *LNCS*, pages 383–397. Springer, 2005. August 29th – September 1st, Edinburgh, Scotland, UK.
- [4] S. Guilley, P. Hoogvorst, Y. Mathieu, R. Pacalet, and J. Provost. CMOS Structures Suitable for Secured Hardware. In *Proceedings of DATE'04*, pages 1414–1415, February 2004. Paris, France.
- [5] S. Guilley, L. Sauvage, J.-L. Danger, T. Graba, and Y. Mathieu. Evaluation of Power-Constant Dual-Rail Logic as a Protection of Cryptographic Applications in FPGAs. In *SSIRI*, pages 16–23, Yokohama, Japan, jul 2008. IEEE. DOI: 10.1109/SSIRI.2008.31, <http://hal.archives-ouvertes.fr/hal-00259153/en/>.
- [6] HZ-15 Probe Set. Website: <http://www2.rohde-schwarz.com/product/HZ15.html>.
- [7] H. Li, A. Marketos, and S. Moore. A security evaluation methodology for smart cards against electromagnetic analysis. In *Security Technology, 2005. CCST'05. 39th Annual 2005 International Carnahan Conference on*, pages 208–211, 11-14 Oct. 2005.
- [8] E. D. Mulder, P. Buysschaert, S. B. rs, P. Delmotte, B. Preneel, G. Vandebosch, and I. Verbauwhede. Electromagnetic Analysis Attack on an FPGA Implementation of an Elliptic Curve Cryptosystem. In *IEEE International Conference on Computer as a tool (EUROCON)*, pages 1879–1882, November 2005. Belgrade, Serbia & Montenegro. <http://www.eurocon2005.org.yu/>.
- [9] P. Kocher and J. Jaffe and B. Jun. Differential Power Analysis. In *Proceedings of CRYPTO'99*, volume 1666 of *LNCS*, pages 388–397. Springer-Verlag, 1999. (PDF).
- [10] J.-J. Quisquater and D. Samyde. ElectroMagnetic Analysis (EMA): Measures and Counter-Measures for Smard Cards. In I. Attali and T. P. Jensen, editors, *Smart Card Programming and Security (E-smart 2001)*, volume 1240 of *LNCS*, pages 200–210. Springer-Verlag, 2001. ISSN 0302-9743.
- [11] Rohde and Schwarz. Website: <http://www.rohde-schwarz.com/>.
- [12] L. Sauvage, S. Guilley, and Y. Mathieu. ElectroMagnetic Radiations of FPGAs: High Spatial Resolution Cartography and Attack of a Cryptographic Module. *ACM*, 2008. To be published, full text in <http://hal.archives-ouvertes.fr/hal-00319164/en/>.
- [13] S. Sun, Z. Yan, and J. Zambreno. Experiments in attacking FPGA-based embedded systems using differential power analysis. In *IEEE International Conference on Electro/Information Technology, EIT*, pages 7–12, 18-20 May 2008. Ames, IA, USA, ISBN: 978-1-4244-2029-2, DOI: 10.1109/EIT.2008.4554259.
- [14] D. Suzuki and M. Saeki. Security Evaluation of DPA Countermeasures Using Dual-Rail Pre-charge Logic Style. In *CHES*, volume 4249 of *LNCS*, pages 255–269. Springer, 2006. [http://dx.doi.org/10.1007/11894063\\_21](http://dx.doi.org/10.1007/11894063_21).
- [15] D. Suzuki, M. Saeki, and T. Ichikawa. Random Switching Logic: A Countermeasure against DPA based on Transition Probability. 2004. Cryptology ePrint Archive, Report 2004/346.
- [16] K. Tiri and I. Verbauwhede. A Logic Level Design Methodology for a Secure DPA Resistant ASIC or FPGA Implementation. In *DATE'04*, pages 246–251, February 2004. Paris, France.
- [17] K. Tiri and I. Verbauwhede. Place and Route for Secure Standard Cell Design. In *Proceedings of WCC / CARDIS*, pages 143–158, Aug 2004. Toulouse, France.
- [18] P. Yu and P. Schaumont. Secure FPGA circuits using controlled placement and routing. In *CODES+ISSS'07: Proceedings of the 5th IEEE/ACM international conference on Hardware/software codesign and system synthesis*, pages 45–50, New York, NY, USA, 2007. ACM.