TFE4141 - Design of Digital Systems 1

Introductory Presentation of the Term Project

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Outline

- Term project goals
- RSA
- Plan Specification

Term Project

Learning goals

- Important part of learning in TFE4141
- Learning design and practical skills in using EDA tools
- The work on this term project will give you experience with :
 - Implementation of algorithms in hardware
 - Verification by simulation
 - Use of tools for synthesis
 - To understand and evaluate other people's work by a peer-review system. This will also help you to receive critique (and praise..)
- 30 % of the final grade is based upon the project report

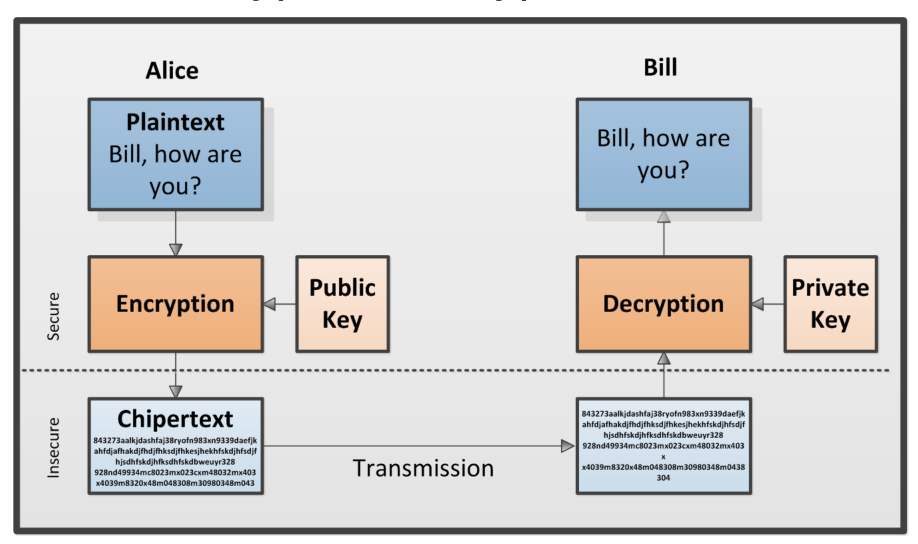


RSA

Ron Rivest, Adi Shamir, Len Adleman

- Block cipher: both plaintext and cipher text are integers between 0 and n-1.
- RSA uses two different keys. One is for encryption (public key); the other is for decryption (private key). This is an **asymmetric** algorithm.
- The method relies on a one-way function f such that it is easy to compute Y = f(X), but impossible to compute $X = f^1(Y)$, if you don't have the correct key f.
- RSA is widely used in electronic commerce protocols, and is believed to be secure, given sufficiently long keys and the use of up-to-date implementations.

RSA Encryption/Decryption Mechanism



RSA

- The same computation is performed for encryption and decryption, but with different parameters. The encryption and decryption keys (d, e) are related through the following equation:
- Encryption: C = Me mod n, M < n public key: {e, n}
- Decryption: M = C^d mod n = (M^e)^d mod n private key: {d, n}
- $M = M^{ed} \mod n$ restricts the values for **e**, **d** and **n**.
- to be found by Euler's theorem.

Wikipedia http://en.wikipedia.org/wiki/RSA

Generating the keys

- 1) Select two prime numbers **p** and **q**
- 2) Compute n = pq
- 3) Compute $\Phi(n) = \Phi(p)^* \Phi(q) = (p-1)(q-1)$
- 4) Select e such that $gcd(\Phi(n),e) = 1$, $1 < e < \Phi(n)$
- 5) Compute $d=e^{-1} \mod \Phi(n)$

gcd: greatest common divisor

Φ(k): Euler's totient function.

A simple example

Key generation:

- Find two primes p = 7, q=17
- n = pq = 7*17=119
- $\Phi(n) = 6*16=96$
- Select e such that e and $\Phi(n)$ are relative primes. e=5 can be used.
- Determine d such that de=1 mod 96 and d < 96.
 77*5=385=4*96+1 => d=77.
- Public key : $\{e,n\} = \{5,119\}$
- Private key: {d,n} = {77,119}

Encrypt/Decrypt:

- Message: M=19
- Encryption: $19^5 \mod 119 = 2476099 \mod 119 = 20807*119 + 66 \mod 119 = 66$
- Decryption: 66⁷⁷ mod 119 = ..."Large numbers"... = **19**



```
# 1) Very naive method for computing M^E:

# Say we were to compute M^55. One possible solution would be:

# C = M*M*M*M*M*M*M*M*M*

# M*M*M*M*M*M*M*M*M*

# M*M*M*M*M*M*M*M*M*

# M*M*M*M*M*M*M*M*M*

# M*M*M*M*M*M*M*M*M*

# M*M*M*M*M*M*M*M*

# Which requires 54 multiplication operations. It cannot be a very good

# method since it would take us quite some time with very large numbers.

# This is an algorithm with complexity O(E)
```

- Modular exponentiation is achieved by
- replacing all multiplications in the
- algorithm by modular multiplications.



```
# 2) A much better solution for computing M^E

# The exponent written with different base numbers:
# E = "55"dec = "37"hex = "00110111"bin

# The exponent written in order to show the bit indexes
# E: 0 0 1 1 0 1 1 1

# i : 7 6 5 4 3 2 1 0

# The exponent written as a sum of powers of two:
# E = 0*2^7 + 0*2^6 + 1*2^5 + 1*2^4 + 1*2^2 + 1*2^1 + 1*2^0 = 55

# We can now easily observe that M**55 can be rewritten like this:
# M^55 = M^[0*2^7 + 0*2^6 + 1*2^5 + 1*2^4 + 1*2^2 + 1*2^1 + 1*2^0]
# # M^[2^5] * M^[2^4] * M^[2^2] * M^[2^1] * M^[2^0]
```

Me mod n "Repeated Squaring"

```
From this we can easily device a very efficient algorithm:
    E0 = 1: C = M = M^{20}
             P = M*M = M^{21}
                                                             Pseduocode for the algorithm:
    E1 = 1: C = C*P = M^{20} + 2^{1}
                                                            C := 1
             P = P*P = M^{2^2}
                                                            P := M
                                                            for i=0 to k-1
    E2 = 1: C = C*P = M^{20} + 2^1 + 2^2
                                                              if Ei = 1
            P = P*P = M^{2^3}
                                                                C := C*P
                                                             P := P*P
    E3 = 0: C = C*P = M^{20} + 2^1 + 2^2
                                                            return C
            P = P*P = M^{2^4}
                                                            This is an algorithm with
    E4 = 1: C = C*P = M^{20} + 2^1 + 2^2 + 2^4
                                                            complexity O(log E) which is a lot
             P = P*P = M^{25}
                                                            better than O(E).
    E5 = 1: C = C*P = M^{20} + 2^1 + 2^2 + 2^4 + 2^5
            P = P*P = M^{26}
    E6 = 0: C = C*P = M^{20} + 2^1 + 2^2 + 2^4 + 2^5
            P = P*P = M^{2^7}
    E7 = 0: C = C*P = M^{20} + 2^1 + 2^2 + 2^4 + 2^5 < -- CORRECT
ANSWER
            P = P*P = M^{28}
  Only 15 multiplications were needed here....
```

A*B

```
# 1) Paper and pencil method for multiplying two nonnegative integers:
    A = 1001 = 9
    B = 1011 = 11
    P = 110011 = 2**6 + 2**5 + 2**1 + 2**0 = 64 + 32 + 2 + 1 = 99
    P = A*B = 9*11 = 99
          1001 * 1011
         1
       1-1001
       -1001
        0000
       1001
     = 1100011
    An algorithm for multiplying two nonnegative integers:
    P := 0 | Initial value for partial sum for i=0 to k-1 | k is the number of bits in B
    P = 2P + A*B_{k-1-i}
                            | Bi is the i'th bit in B
    return P
```

A*B mod n

```
# 2) Paper and pencil method for modular multiplication of two nonnegative
     integers:
    This can be done very similar to the algorithm explained in 1)
   P := 0 | Initial value for partial sum
  for i=0 to k-1 \mid k is the number of bits in B P = 2P + A*B_{k-1-i} \mid Bi is the i'th bit in B
    P = P \mod N
                          | Interleaved reduction of P
    return P
   The largest possible number produced by P mod N is: N-1
   The largest possible number produced by A*Bi is: N-1
  Due to the interleaved reduction we will always have P in the range
   0 \le P \le 2*(N-1) + (N-1) = 3N - 3
   In order to reduce P to the range 0 \le P \le N-1 it is necessary with
    at most two subtractions. The new pseudocode will then be:
  P := 0
for i=0 to k-1
                          | Initial value for partial sum
| k is the number of bits in B
  P = 2P + A*B_{k-1-i} | Bi is the i'th bit in B
   if P >= N
     P = P - N
  if P >= N
                        | Reduction ...
     P = P - N
  return P
```

Design specification

Design an RSA encryption/decryption circuit that meets the following requirements:

```
REQ1: The design must implement the RSA encryption algorithm.

REQ2: Encrypt/decrypt a message of length 128 bits as fast as possible.

REQ3: The target frequency is 50MHz.

REQ4: The design must use less that 50% of the resources in a Xilinx Zynq®-7000 device.

REQ5: The design entity declaration must match Fig 1.

REQ6: The design must implement the interface in Fig 2.
```

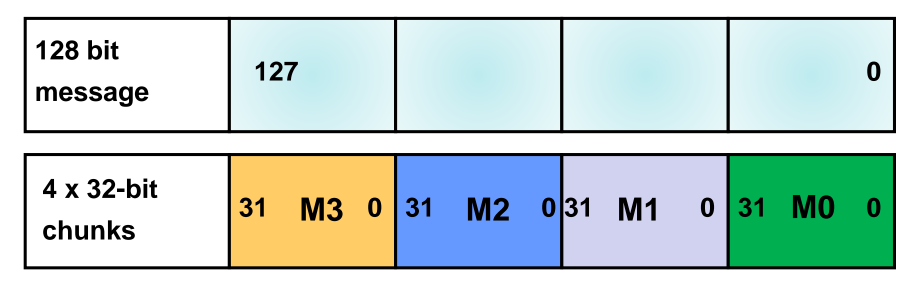
```
entity RSACore is
 port (
   Clk
                   : in std logic;
                   : in std logic;
   Resetn
   InitRsa
                   : in std logic;
                   : in std logic;
   StartRsa
   DataIn
                   : in std logic vector(31 downto 0);
                   : out std logic vector(31 downto 0);
   DataOut
                   : out std logic
   CoreFinished
end RSACore;
```

Fig 1. RSACore entity declaration

```
entity RSACore is
 port (
   Clk
                      Communication
   Resetn
   InitRsa
   StartRsa
   DataIn
   DataOut
   CoreFinished
end RSACore;
       Clk
       InitRsa
      StartRsa
       DataIn
                         Y2 Y3
                                   M0 M1 M2 M3
              E0 E1
       Core
       Finished
       Data
                                                     M0 M1 M2 M3
       Out
```

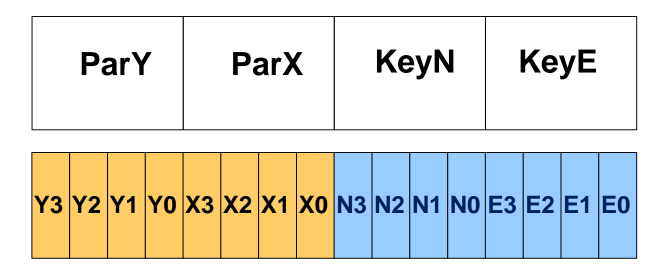
Fig 2. Interface communication protocol

Data packets



- The message blocks to be encrypted will be 128-bit wide.
- One 128-bit message will be divided into four 32-bit packets

Configuration packets - Encryption



- The RSA-module has to be configured with the correct keys
- Each key consists of two 128-bit integers
- The extra parameters ParX and ParY are user defined.

Summary of your task

• Major Goal - Design and Implement the RSA Circuit:

The circuit should be able to encrypt and decrypt a message of 128 bits as quick as possible, within certain area requirements.

• Understand Algorithm - Note 1:

The first part of the project will involve a literature study of the structure and behavior of an RSA circuit with associated algorithms. Based on your understanding from the study, you may work on the solution for the RSA circuit design especially based on the selected RSA algorithm.

■ Task:

- ➤ Design the circuit based on the given specification and RSA alg.
- ➤ You will be using VHDL programming to design a circuit for RSA encryption and decryption

Summary of your task

- Subsequent works of this project:
- Simulate and Verify your circuit function

Complete circuit on FPGA board

- Construct the system in hardware and perform physical implementation on a FPGA
- (Circuit shall be tested and verified in the lab)
- Expected result
- After the circuit has been verified and implemented on an FPGA, then it should be able to encrypt and decrypt the given message.

Output: Message M RSA circuit RSA circuit

Verification

- Each group will get their own message to decrypt.
- You have to decrypt it by an FPGA implementation of the RSA algorithm.
- In the message, you will read how to get a prize for decrypting the message
- What is the prize? -Wait and see.. ©



Important points to consider...

If you choose to implement Montgomery modular multiplication as a part of your design, then you may want to use the extra user defined parameters for sending in:

- 1. r mod n
- 2. r^2 mod n

Practical Questions and Ans...

Actually the encryption and decryption basic formulas are,

Encryption: $C = M^e \mod n$, M < n,

public key: {e, n}

Decryption: $M = C^d \mod n$

private key: {d, n}

Note: Encryption and Decryption are essentially the same operations

Question:

When we implement them using either Normal or Montgomery algorithm in VHDL, what should be the first, second and so on?

Answer:

Normal: e (exponent) sent first, n (modulator) sent second Montgomery: e (exponent) sent first, n (modulator) sent second, third R mod n and fourth R² mod n.

These are configuration packages during the setup of the chip.

Practical Question and Ans...

Question:

Do we just repeat the same modules/operations for decryption?

Answer: Yes

RSA is just reversible. You can just repeat the same procedure for decryption.

The configuration packages for decryption is:

Normal: d first, then n

Montgomery: d first, n second, third R mod n and fourth R2 mod n

Note:

- 1. The same configuration package as with encryption, just the symbol e exchanged with the symbol d
- 2. When the chip is set up (has received a configuration package), it is ready to receive messages. It will then receive the message (M or C, depending on whether you are decrypting or encrypting) for each message-block you want encrypted/decrypted. (usually we send 0-31 first).

Recommended literature

- C. K. Koc. RSA Hardware Implementation. RSA Laboratories, August 1995. (http://islab.oregonstate.edu/koc/papers/r02rsahw.pdf) (Se spesielt avsnitt 4 og avsnitt 7.1. Les denne først.)
- R. L. Rivest, A. Shamir, L. Adleman, A method for obtaining digital signatures and public-key cryptosystems, Communication of the ACM, Feb. 1978

Time schedule term project - tentative

Date		Milestone
Monday	12. Sept	Term project introduction
Monday	03. Oct	Microarchitecture review day. Whiteboard presentations for all groups .
		Each group prepare 2-3 powerpoint slides that describe the microarchitecture of their design. Each group will present for two one other groups as well as one representative from the staff (Jonas, Øystein or Didrik)
Monday	21. Nov	Each group presents their solution. Focus on presenting the architecture, performance and area.
Friday	25. Nov	Hand in the term project report