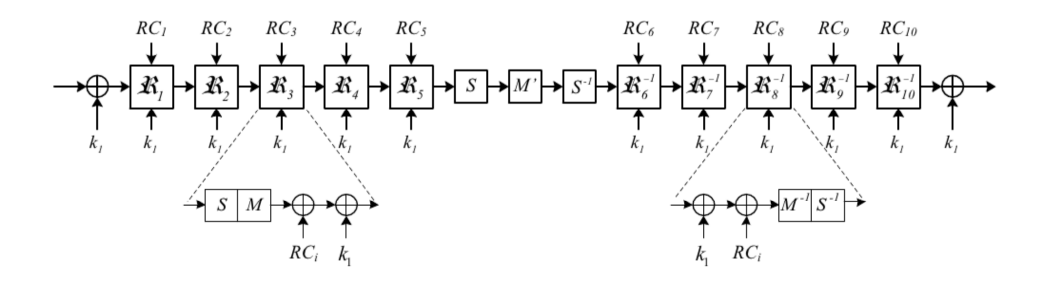
Update on the 10000 Euro PRINCE cipher-breaking challenge: Results of Round-1

Gregor Leander (RUB)
Ventzi Nikov (NXP)
Christian Rechberger (DTU)
Vincent Rijmen (KU Leuven)

PRINCE

Cooperation between DTU, NXP and RUB Published at Asiacrypt 2012 64-bit block size, 64+64-bit key



Reduced version: chop off outer rounds

Input from Industry

- Care about cryptanalysis
- Care about practical attacks
- Was usually not very concrete

This competition makes it more concrete

Setting 1: Given 2²⁰ chosen plaintexts/ciphertexts

- How fast can you break 4 rounds?
- How fast can you break 6 rounds?
- How fast can you break 8 rounds?
- How fast can you break 10 rounds?
- How fast can you break 12 rounds?

Setting 2: Given 2³⁰ known plaintexts

- How fast can you break 4 rounds?
- How fast can you break 6 rounds?
- How fast can you break 8 rounds?
- How fast can you break 10 rounds?
- How fast can you break 12 rounds?

Winners

Patrick Derbez

SnT, University of Luxembourg

Léo Perrin

SnT, University of Luxembourg

Paweł Morawiecki

Polish Academy of Sciences, Computer Science Institute, and Kielce University of Commerce, Poland

Setting 1: Given 2²⁰ chosen plaintexts/ciphertexts

- How fast can you break 4 rounds?
 - Winner: Pawel, 2⁷ CP, time 2¹¹
- How fast can you break 6 rounds?
 - Winners: Patrick, 2¹⁶CP, time 2^{33.7} and Léo 2¹⁵CP, time 90min
- How fast can you break 8 rounds?
 - Winner: Patrick: 2¹⁶CP, time 2⁵⁰-2⁶⁷
- How fast can you break 10 rounds?
- How fast can you break 12 rounds?

Setting 2: Given 2³⁰ known plaintexts

- How fast can you break 4 rounds?
 - Patrick: 2⁵ KP, time 2⁴³
- How fast can you break 6 rounds?
 - Patrick: 2⁶ KP, time 2¹⁰¹
- How fast can you break 8 rounds?
- How fast can you break 10 rounds?
- How fast can you break 12 rounds?

Prizes

- Best result for ...
 - 4-round challenges: Chocolate/Beer
 - 6-round challenges: Chocolate/Beer
 - 8-round challenges: Chocolate/Beer
 - 10-round challenges: Chocolate/Beer
 - 12-round challenges: more Chocolate/Beer
- First attack with less than 2⁶⁴ time, 2⁴⁵ bytes memory on...
 - 8-rounds: 1.000 Euros
 - 10-round: 4.000 Euros
 - 12-round: 10.000 Euros

Round-2 Schedule

submit convincing technical report to prince-challenge@compute.dtu.dk

- Deadline: mid-March 2015, before FSE
- Committee:
 - Gregor Leander (RUB)
 - Ventzi Nikov (NXP)
 - Christian Rechberger (DTU)
 - Vincent Rijmen (KUL)

Details

- Bonus points for even lower data complexities
- Bonus points for running code
- Bonus points for early submission
- Bonus points for clarity of description
- Bonus points for interesting observations used in the attack

More details:

https://www.emsec.rub.de/research/research startseite/prince-challenge/

Update on the 10000 Euro PRINCE cipher-breaking challenge: Results of Round-1

Gregor Leander (RUB)
Ventzi Nikov (NXP)
Christian Rechberger (DTU)
Vincent Rijmen (KU Leuven)