# Cry (cryptographic framework) Project 1 (Project Plan): Presentation

Motivation

- Overview
  - Example Use Case
  - Functionality

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## Section 1

# Motivation

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# Section 2

# Overview

#### Situation

- Alice (sender) wants to confidentially send a message to Bob (receiver).
- Eve (eavesdropper) wants to know that message.

#### Procedure

4 Alice (sender)

```
$ cry encrypt --cryptosystem=rsa \
> --public-key=825 \
```

> --plaintext=4692301804 The ciphertext is 1110003333 (took 1 second).

Bob (receiver)

```
$ cry decrypt --cryptosystem=rsa \
> --private-key=637 \
```

> --ciphertext=1110003333
The plaintext is 4692301804 (took 1 second).

Eve (eavesdropper)

\$ cry eavesdrop --cryptosystem=rsa \
> --public-key=825 \
> --ciphertext=1110003333
The plaintext is 4692301804 (took 1 century).

### In the previous example:

- Cry is the cryptographic framework.
- RSA is a cryptosystem implemented in Cry.
- The key-generation, encryption, decryption, and eavesdropping algorithms are specific to RSA.

## In general, with Cry:

- an end-user can use an implemented cryptosystem to confidentially send and receive messages with others.
- a cryptographer can:
  - prototype her own cryptosystems where the cryptographic algorithms are either newly defined or reused from different existing cryptosystems.
  - test her cryptosystems for security and performance.

# Section 3

# Expectation

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