## One Bad Apple

## **Project Overview**

The One Bad Apple is a C program that simulates a circular communication system using multiple processes, where each process acts as a node in the system. The primary goal of this project is to demonstrate interprocess communication (IPC) and the propagation of messages across multiple nodes in a distributed system. The program allows users to set the number of nodes (processes), designate a "bad apple" node that modifies messages, and send a message to a node.

## Implementation

#### **Data Structures**

The program utilizes the following data structures:

- 1. 'Apple' Struct: Represents the apple with two components:
  - o 'header': An integer representing the target node for the message.
  - o 'message': A character array (string) to store the message content.

### **Functions**

'sigHandler(int sigNum)'

- Description: A signal handler function to gracefully shut down all the processes when the user presses Ctrl+C.
- Parameters:
  - o 'sigNum': An integer representing the signal number (Ctrl+C).
- Return Value: None

### 'main()'

- Description: The main function that orchestrates the distributed messaging system.
- Flow of Execution:
  - 1. Set up a signal handler for Ctrl+C (SIGINT).
  - 2. Prompt the user to input the number of nodes ('k') in the circular system. This value must be a natural number greater than 2.
  - 3. Prompt the user to choose a "bad apple" node or opt not to have a bad apple. The bad apple node modifies messages.
  - 4. Create a set of pipes for communication between nodes.
  - 5. Spawn child processes (nodes) based on the value of 'k'. Each node runs a loop for message communication.

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- 6. In the parent process (Node 0), prompt the user to input a message and the target node for the message.
- 7. Send the apple into Node 0's pipe to initiate the circular process.
- 8. Continuously receive and send the apple among nodes in a circular manner.
- 9. If a message reaches its target node, it is displayed, and the target node sends the apple back to node 0.
- 10. If a node is designated as the "bad apple," it modifies the received message before forwarding it.
- 11. Messages are propagated with a delay to simulate a real-time system.
- Return Value: None

### Interprocess Communication

- The program uses pipes to enable interprocess communication between nodes.
- Each node communicates with its neighboring nodes in a circular manner.

### **User Interaction**

- The program interacts with the user through the command line.
- Users provide input to set the number of nodes, designate a bad apple node, and send messages to a node.

### **Error Handling**

• The program handles various error conditions, such as invalid user inputs and pipe creation failures, by displaying error messages and exiting gracefully.

## **Build and Execution**

To compile and run the program, follow these steps:

- 1. Save the code in a C file (e.g., 'oneBadApple.c').
- 2. Open a terminal and navigate to the directory containing the C file.
- 3. Compile the code using a C compiler (e.g., 'gcc'):

```
gcc -o oneBadApple oneBadApple.c
```

4. Run the compiled program:

./oneBadApple