# Model Context Protocol (MCP) Implementation in Go

This project demonstrates an implementation of the Model Context Protocol (MCP) in Go, showcasing how clients can communicate with a server over standardized JSON-RPC interfaces. It provides a clean, educational example of client-server communication using Go's powerful concurrency features and robust error handling.

### **Project Overview**

The Model Context Protocol enables structured communication between clients and servers, particularly useful for AI model interactions. This implementation consists of two main components:

- **MCP Server**: A process that runs in the background, exposing capabilities through a JSON-RPC interface
- MCP Client: A process that communicates with the server through stdin/stdout pipes

The communication happens over standard input/output streams, with messages formatted according to the JSON-RPC 2.0 specification.

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#### **Features**

- JSON-RPC 2.0 Implementation: Full implementation of the JSON-RPC 2.0 specification
- Bidirectional Communication: Communication over stdin/stdout pipes
- Robust Error Handling: Comprehensive error handling for network issues, timeouts, and more
- Graceful Shutdown: Clean termination of processes with proper resource cleanup
- Logging: Detailed logging for debugging and monitoring
- Extensible Design: Easy to add new capabilities to the server

### **Project Structure**

```
├── main.go # Server code
└── Makefile # Build instructions for server
```

#### MCP Server

The MCP server is a Go application that:

- 1. Initializes and exposes capabilities via JSON-RPC
- 2. Listens for incoming requests on stdin
- 3. Processes requests and returns responses on stdout
- 4. Handles proper initialization and shutdown

#### Server Capabilities

Currently, the server implements the following capabilities:

- RandomString: Generates cryptographically secure random strings with configurable length
- More capabilities can be easily added by extending the MCPService struct

#### **Key Server Components**

- MCPService: Implements the service methods that clients can call
- LoggingServerCodec: Custom JSON-RPC codec with enhanced logging
- Signal Handling: Proper handling of termination signals for graceful shutdown
- **Request Processing**: Thread-safe processing of client requests

#### MCP Client

The MCP client is a Go application that can be used to test the server:

- 1. Launches the MCP server as a subprocess
- 2. Communicates with the server over stdin/stdout pipes
- 3. Provides a clean API for calling server capabilities
- 4. Handles errors and timeouts robustly

#### Client Features

- Command-line Arguments: Support for specifying the server path
- Automatic Initialization: Handles the server initialization protocol
- Capability Discovery: Automatically discovers server capabilities
- **Timeout Handling**: Prevents hanging if the server is unresponsive
- Clean Shutdown: Ensures the server subprocess is properly terminated

#### **Key Client Components**

- MCPClient: Main struct that manages the server process and communication
- JSON-RPC Handling: Implements the client side of the JSON-RPC 2.0 protocol
- ID Validation: Ensures responses match their corresponding requests
- **EOF Handling**: Properly handles unexpected server termination

### **Building and Running**

#### Prerequisites

• Go 1.16 or later

#### Building the Server

```
cd mcp-server
go build -o mcp-server .
```

#### Building the Client

```
cd mcp-client
go build -o mcp-client .
```

#### Running the Client

```
./mcp-client
```

With a custom server path:

```
./mcp-client -server /path/to/custom/mcp-server
```

### Protocol Details

#### Initialization

- 1. Client launches the server subprocess
- 2. Server sends an initialization message with its capabilities
- 3. Client processes the initialization message and stores capabilities

#### Request-Response Cycle

- 1. Client sends a JSON-RPC request to the server's stdin
- 2. Server processes the request and executes the requested method
- 3. Server sends a JSON-RPC response to stdout
- 4. Client reads the response and validates it

#### Message Format

All messages follow the JSON-RPC 2.0 specification:

#### Request

```
{
  "jsonrpc": "2.0",
  "method": "MCPService.RandomString",
  "params": {"Length": 20},
  "id": 1
}
```

#### Response

```
{
   "jsonrpc": "2.0",
   "result": {"Result": "3f7ac68z1xPq9dYh5w"},
   "id": 1
}
```

### Example Usage

Here's a simple example of using the client API:

```
// Create a new client
client, err := NewMCPClient("/path/to/mcp-server")
if err != nil {
    log.Fatalf("Failed to create client: %v", err)
}
defer client.Close()
// Initialize the client
initResp, err := client.Initialize()
if err != nil {
    log.Fatalf("Failed to initialize: %v", err)
}
// Check if the RandomString capability is available
if client.HasCapability("RandomString") {
    // Call the RandomString method
    randomStr, err := client.RandomString(20)
    if err != nil {
        log.Fatalf("Failed to generate random string: %v", err)
    fmt.Printf("Random string: %s\n", randomStr)
}
```

## Security Considerations

- Input Validation: The server validates all inputs to prevent abuse
- Maximum String Length: Random string generation has a maximum length to prevent DoS attacks
- Unbiased Random Generation: Using cryptographically secure randomness with rejection sampling
- Proper Resource Cleanup: Ensures resources are released even during abnormal termination
- **Timeout Handling**: Prevents hanging in case of unresponsive components

This project serves as both a functional implementation and an educational resource for understanding client-server communication patterns, JSON-RPC, and Go's concurrency features.