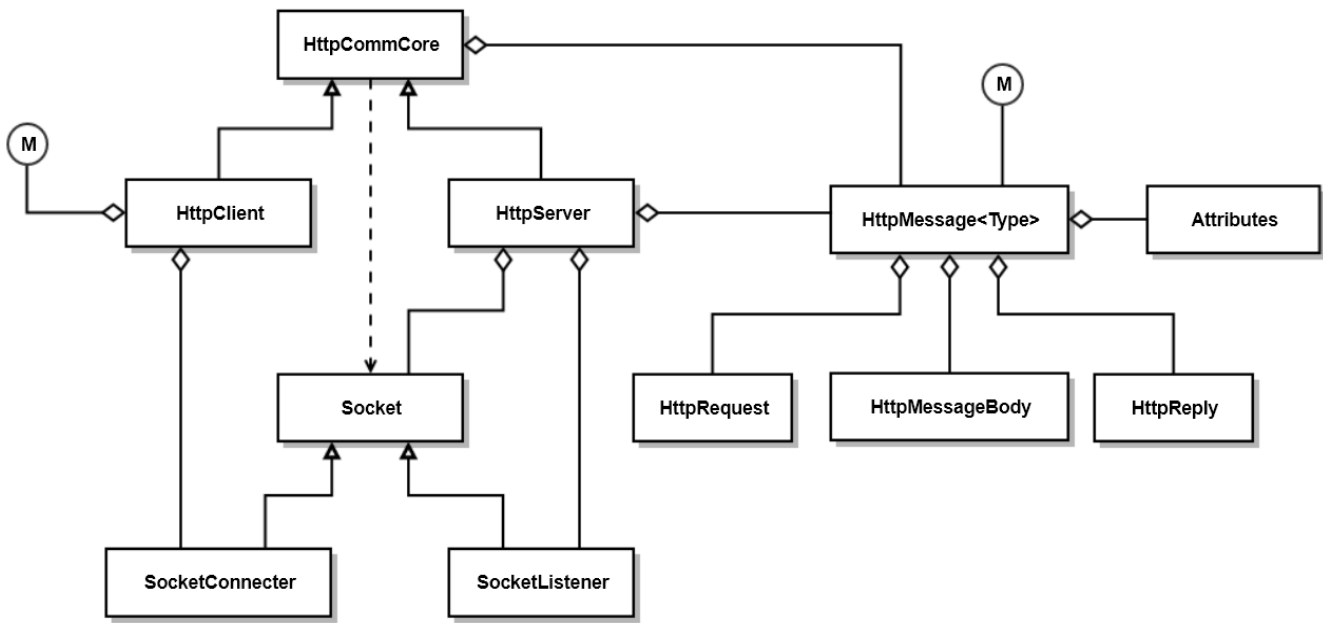


Tiny HTTP Client and Server Prototype



Class	Responsibility
HttpCommCore	Implements core HTTP Communication functionality
HttpClient	Sends HttpResponseMessage<HttpRequest> and receives HttpResponseMessage<HttpReply> messages.
HttpServer	Listens for HttpResponseMessage<HttpRequest> messages and sends HttpResponseMessage<HttpReply> reply messages.
HttpResponseMessage<Type>	Creates and parses HttpResponseMessage<Type> instances, where Type is either HttpRequest or HttpReply.
HttpRequest	Manages command line for request messages, e.g., GET, PUT, POST, DELETE, or HEAD
HttpReply	Manages command line for reply messages, e.g., status and status text.
HttpMessageBody	Reads and writes an ordered collection of bytes.
Attributes	A map of key:value string pairs
Socket	Used by ClientHandler thread to communicate with client
SocketConnector	Used by client to connect to SocketListener -> Socket
SocketListener	Used by server to listen for connections and return connection as Socket.