

Distributed Programming (Ch. 14)



Why Distributed

- Natural decomposition of the problem
 - Examples:
 - chat system user agents and server;
 - storefront customer agent and store server;
 - file sharing peer-to-peer interactions between hosts that have files and hosts that want them
- Performance
 - Apply multiple processors to get the work done faster
- Availability
 - Backup resources to take over if primary fails
- Scalable problems more resources for larger problems



Erlang approaches

- "Distributed Erlang"
 - simple extension of the Erlang programming model to run on multiple computers (Erlang nodes)
 - Nodes are authenticated: to participate in a cluster a node must possess the cluster cookie
 - Nodes are trusted: fundamentally a node will do whatever another node in its cluster asks it to do
 - rpc:call(bilbo@hauser-office, erlang, halt, []).
- Socket-based distribution
 - Nodes have an explicitly identified set of services that they are willing to perform for other nodes



Distributed Erlang

- What is a node?
 - A running instance of erl
 - · Has a name given with -sname or -name switch
 - Has a hostname obtained from the machine on which it is running
 - A host may have many erlang nodes
- Primitives
 - spawn(Node, Fun) spawn(Node, M, F, A)
 - spawn_link(Node, Fun) etc.
 - Query functions for node identities, connectedness, etc. Section 14.4.



Example

```
-module (echo) .
-export([start/0, server/0]).
start() ->
    register(echo, spawn(fun() -> server() end)).
server() ->
    receive
       {Client, M} ->
            Client ! M,
            io:format("~p~n", [M])
    end,
    server()
On another node
spawn('bilbo@hauser-desktop', echo, start, []).
{echo, 'bilbo@hauser-desktop'} ! "abc".
S2 = spawn('bilbo@hauser-desktop', echo, server, []).
S2 ! 17.
```



Socket-based Distribution

- Node's available services defined in a configuration file {port, Portnum}
 {service, S, password, P, mfa, Mod, Func, ArgsS}
- lib chan:start server(Conf)
- lib_chan:connect(Host, Port, S, P, ArgsC)
 - Called on client
 - Returns {ok, Pid}
 - Pid is a local proxy for talking to the server
- When client connects call on the server:
 - Mod:Func(MM, ArgsC, ArgsS)



Socket-based distribution (2)

- The server code has to be prepared to receive and send very specific messages – the socket distribution protocol (see pp. 181-182)
 - Client sends X to the proxy, server sees {chan, MM, X}
 - Server replies by sending {send, Result} to MM.
 - Server may see {chan_closed, MM} in mailbox meaning client disconnected
- Main thing to note: server only interacts with clients who know the password for that service and node only exposes specific service



Security Concerns

- Distributed Erlang
 - "Cookie" knowledge gives node right to join group
 - Once in a group a node can do *anything at all* on other nodes
- Socket-based distribution
 - Per-service password (specified in config file)
 - All clients must know password so all clients can disclose password



Security Discussion

- Protocols are typically designed to *do something*
 - I.e., designed primarily to be obeyed
 - Security-specific protocols usually consider the behavior of attackers, but functionality-oriented protocols don't
- Protocol implementations
 - Work correctly on messages that obey the protocol
 - What do they do on messages that don't obey the protocol?
- Implementors' psychology? How should we as instructors teach students to approach implementation with security in mind?