

# The Service Configurator Framework

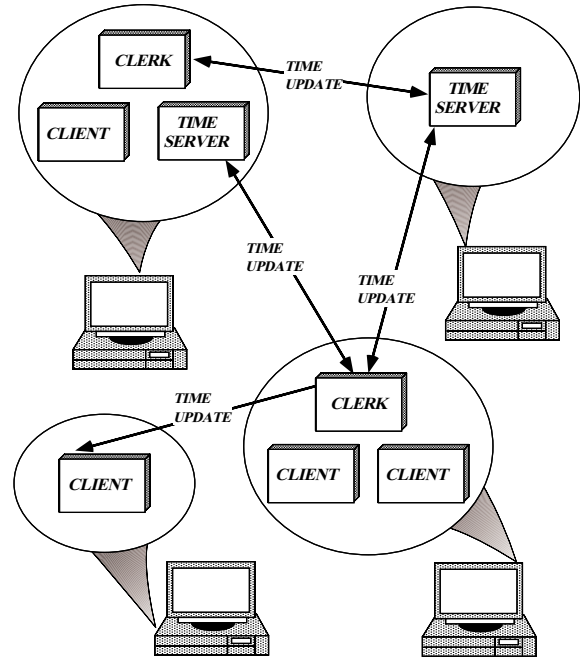
An Extensible Architecture for Configuring and Controlling Network Services

Douglas C. Schmidt

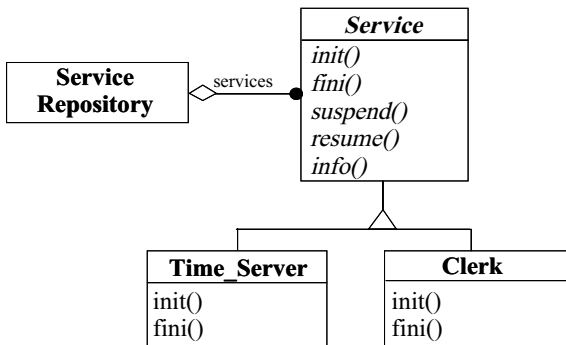
Washington University, St. Louis

<http://www.cs.wustl.edu/~schmidt/>  
schmidt@cs.wustl.edu

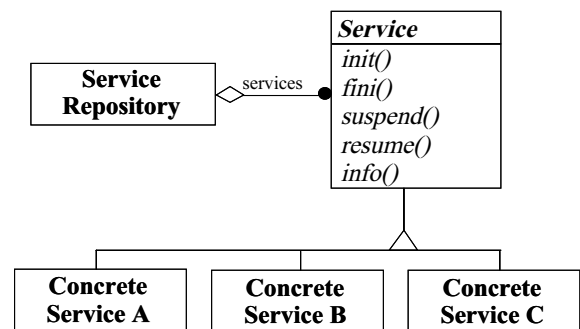
# A Distributed Time Service



# Structure of a Distributed Time Service



# Structure of the Service Configurator Pattern



## ace Service\_Object Class

- Provides a hook for dynamic configuration

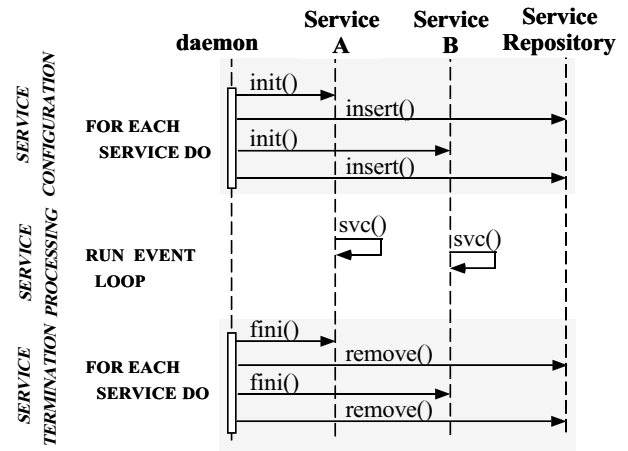
```
class ACE_Service_Object
{
public:
    // = Initialization and termination hooks.
    virtual int init (int argc, char *argv[]) = 0;
    virtual int fini (void) = 0;

    // = Informational hook.
    virtual int info (char **, size_t) = 0;

    // = Also contains Event_Handler
    // hooks for demultiplexing.
};
```

5

## Interaction Diagram for the Service Configurator Pattern



6

## The Time Server Class

```
class Time_Server : public ACE_Service_Object
{
public:
    Time_Server (u_short port) { acceptor_.open (port); }

    // Initialize the service when linked dynamically.
    virtual int init (int argc, char *argv[]) {
        // Parse command line arguments to get
        // port number to listen on...

        // Set the connection acceptor endpoint into
        // listen mode (using the Reactor pattern)
        acceptor_.open (port_);
    }

    // Terminate the service when dynamically unlinked.
    virtual int fini (void) {
        acceptor_>>close (); // Close down the connection.
    }

    // info(), suspend(), and resume() methods omitted.

private:
    // Acceptor used to accept all connections.
    ACE_Acceptor<Time_Handler, ACE_SOCK_Stream> acceptor_;

    // Port the Time Server listens on.
    int port_;
};
```

7

## The Clerk Class

```
class Clerk : public ACE_Service_Object
{
public:
    // Initialize the service when linked dynamically.
    virtual int init (int argc, char *argv[]) {
        // Use the Iterator pattern to set up
        // connections.
        Clerk_Handler **handler = 0;

        for (ITERATOR iterator (handler_set_);
            iterator.next (handler) != 0;
            iterator.advance ()) {
            connector_.connect (*handler, handler->addr ());
        }

        // Terminate the service when dynamically unlinked.
        virtual int fini (void) {
            // Disconnect all time servers
            Clerk_Handler **handler = 0;
            for (ITERATOR iterator (handler_set_);
                iterator.next (handler) != 0;
                iterator.advance ())
                (*handler)->close ();
        }
    }
};
```

8

```

// info(), suspend(), and resume() methods omitted.

private:
typedef ACE_Unbounded_Set <Clerk_Handler *>
    HANDLER_SET;
typedef ACE_Unbounded_Set_Iterator <Clerk_Handler *>
    ITERATOR;

// Set of Clerks and iterator over the set.
HANDLER_SET handler_set_;

// Connector used to set up connections
// to all servers.
ACE_Connector<Clerk_Handler, ACE_SOCK_Connector>
    connector_;
};

```

9

## Non-Generic Main Program

```

int main (int argc, char *argv[])
{
    ACE_Service_Config daemon;

    // Ignore error values (for now).
    daemon.open (argc, argv);

    // Set up the port number for the local server socket...

    // Create an acceptor.
    Time_Server time_server ((ACE_INET_Addr) port_number);

    // Register the Acceptor with the Reactor Singleton
    ACE_Service_Config::reactor ()->register_handler
        (&time_server, ACE_Event_Handler::READ_MASK);

    ACE_Sig_Adapter shutdown_handler
        ((ACE_Sig_Handler_Ex)
         ACE_Service_Config::end_reactor_event_loop);

    // Register a SIGINT handler with the Reactor Singleton.
    ACE_Service_Config::reactor ()->register_handler
        (SIGINT, &shutdown_handler);

    // Loop 'forever' handling HTTP client requests.
    daemon.run_reactor_event_loop ();
}

```

10

## Generic Main Program

```

int
main (int argc, char *argv[])
{
    // Configure the daemon.
    ACE_Service_Config daemon;

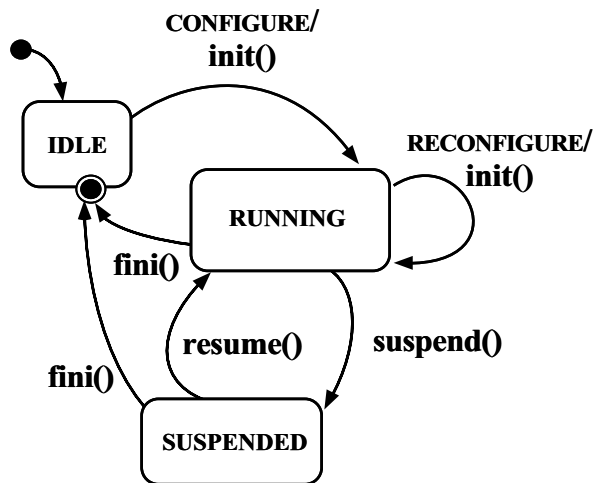
    daemon.open (argc, argv);

    // Perform daemon services updates.
    daemon.run_reactor_event_loop ();
}

```

11

## State Diagram of the Service Lifecycle



12

## The svc.conf Service Configuration File

- Used to configure services dynamically and/or statically

```
% cat svc.conf
# Configure a Time Server.
dynamic Time_Server Service_Object *
  libnet_svcs_a.dll:make_Time_Server()
  "-p $TIME_SERVER_PORT"

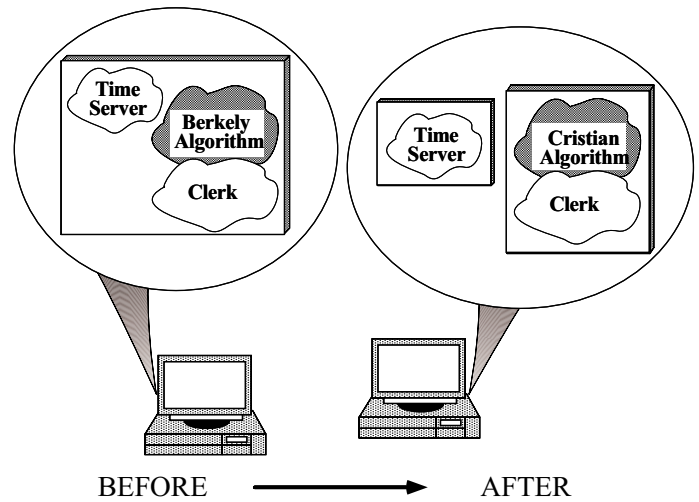
# Configure a Clerk.
dynamic Active_Time_Server_Clerk Service_Object *
  libnet_svcs_a.dll:make_Clerk()
  "-h tango.cs:$TIME_SERVER_PORT"
  "-h perdita.wuerl:$TIME_SERVER_PORT"
  "-h atomic-clock.lanl.gov:$TIME_SERVER_PORT"
```

- Factory function

```
extern "C" ACE_Service_Object *make_Time_Server(void)
{
  return new Time_Server;
}
```

13

## Reconfiguring a Time Server and a Clerk



14

## Reconfiguring a Timer Server Clerk

- Terminating a clerk

```
remove Time_Server_Clerk
```

- Reconfigure a new Clerk

```
dynamic Passive_Time_Server_Clerk Service *
  libnet_svcs_p.dll:make_Clerk()
  "-h tango.cs:$TIME_SERVER_PORT"
  "-h perdita.wuerl:$TIME_SERVER_PORT"
  "-h atomic-clock.lanl.gov:$TIME_SERVER_PORT"
```

15