Back to Basics

An Introduction to Diameter

Who am I?

- Software engineer @ Athonet S.r.l.
- NOT a professional Erlang/Elixir developer (yet!):(
- Mainly developed in Python, C, C++
- Full-est stack developer
- Started exploring the Beam with Elixir
- (not very good at slides)
 [and those were originally at 4:3, sorry!]







Why this talk?

- Because I was working on this:)
- To re-discover the basics of the framework we're using
- To see something unusual
- (because you may say "I want to do this!", and we are always searching for talents:))

AAA – Protocol wanted!

What is **Diameter**?

- Authentication, Authorization and Accounting network protocol: framework for applications such as network access or IP mobility
- Application layer protocol
- Evolution of RADIUS (Joke intended) [seriously]
- Designed to be an AAA framework for next generation applications
- RFC3588RFC 6733 (Diameter Base Protocol, 20032012) and many others
- Widely used in 3GPP Control Plane protocols (authentication, billing, location services...)

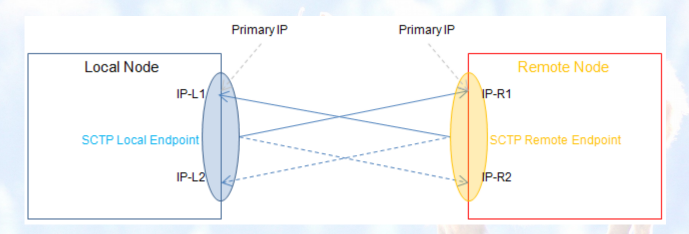
Diameter == 2 * RADIUS

RADIUS	DIAMETER
UDP Transport	TCP or SCTP transport
Client – Server, mono directional communication	Peer-to-peer, bidirectional communication (Server generated messages)
Manual configuration of nodes and secret (some RFC7585 for dynamic discovery through NAI)	Dynamic peer discovery using DNS and NAPTR, SRVLOC
8 bit identifiers	32 bit identifiers
Stateless	Both stateful (session, transaction) and stateless
No congestion control	Capacity, congestion control, overload (RFC 7660, 7068,)
Intermediate nodes (generically referred as Proxy, no specifications)	Intermediate nodes (Agents: Relay, Proxy, Redirect, Translation)
	Capabilities exchange, applications

Diameter = 2 * RADIUS (pt. 2)

RADIUS	DIAMETER
Silent failures: invalid messages are discarded	Informational Application Errors (or even success!) or Protocol Errors ("E" header bit set): agents may try to correct them
Extension at attribute level	Extension at AVP, procedure or application level. Even Base Protocol can be extended. (new AVP codes assigned by IANA. New commands by IETF consensus)
Can support IPSec (not mandatory)	Clients must support at least one between IPSec or TLS. Diameter CMS Security Application is also available.
Unstructured messages	Mandatory flags, positional requirements
	Loop detection (Route-Record), transaction path recording
	not fully backwards compatible!

SCTP



- Message oriented (like UDP)
- In-sequence transport, congestion control (like TCP)
- Multi-homing (also asymmetric): redundancy, transparent fail-over.
- · Concurrent transition of different streams of data
- Can map to TCP API
- Supported by Linux Kernel >= 2.4

Used by:

- SSH
- WebRTC
- ...Diameter!

Not used, why?

- TCP was already in (wide) use!
- TCP mostly works

Architecture (1)

Entities in the Diameter Architecture:

- Node: host implementing Diameter protocol
- Peer: Diameter node directly connected with another Diameter node
- Client: device at the edge of the newtork that performs access control (MME – Mobility Management Entity -, PCEF – Policy and Charging Enforcement Function - in EPS architecture)
- Server: node that handles AAA functions for a particular realm (HSS Home Subscriber Server -, PCRF – Policy and Charging Rules Function – in EPS architecture)

Architecture (2)

- Agent: node providing "networking" functions
 - Relay Agent: agent that accept requests and route messages to other Diameter nodes based on message information (e.g. Destination-Realm). No application level processing. Relay Agents modify Diameter messages by inserting and removing routing information, and nothing more. Relays should not maintain session state but must maintain transaction state
 - Proxy Agent: route Diameter messages using the Diameter Routing Table (like Relay Agents). Can modify messages to implement policy enforcement. Proxies may maintain session state and must maintain transaction state. Since enforcing policies requires an understanding of the service being provided, Proxies must only advertise the Diameter applications they support. Example: Diameter Routing Agent (DRA)
 - Redirect Agent: do not relay messages, only return an answer with the information necessary for direct communication with destination. Do not modify messages. Do not receive answer messages, so do not maintain session state. Since they never relay requests, they are not required to maintain transaction state. Do not perform any application level processing, they provide relaying services for all Diameter applications, therefore must advertise the Relay Application Identifier. Example: Subscription Locator Function (SLF) in IMS
 - Translation Agent: translates between two protocols (e.g. RADIUS to Diameter, MAP to Diameter) allowing server conversions to Diameter, for example, while permitting client NASes to be converted at a slower pace

Applications

Diameter offers the concept of *Application*: not a software, but an extension over the base protocol

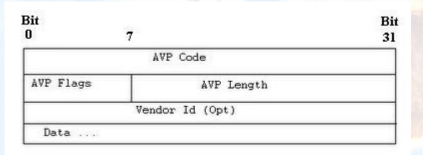
Examples:

- Diameter Credit Control Application (DCCA): real time credit control for end-user services (rfc4006)
- Cx/Dx interface: AAA for VoLTE/IMS systems
- Sh interface: data handling procedure for the Ip Multimedia Subsystem
- Diameter-WebAuth: draft for identity based for Web Application AAA

Each applications offers commands (Request/Answer) to achieve its purpose.

AVP

Like RADIUS, the protocol is based on AVP (Attribute-Value Pairs)



Field	Size	Description
AVP Code	4 bytes	Combined with Vendor ID, identifies the attribute uniquely. 1-255 reserved for RADIUS backwards compatibility
AVP Flags	1 byte	 M – Mandatory bit: if set Client, Server, Proxy and Translation agents must support AVP handling V – Vendor bit: if set, the Vendor-Id AVP shall be present in the message P – Protected bit: if set, the AVP content is encrypted for end-to-end security
AVP Length	3 bytes	Data + Vendor-Id + AVP Code + AVP Length + AVP Flags
Vendor Id	4 bytes	IANA Assigned identifier, for Vendor-specific extensibility

AVP (2)

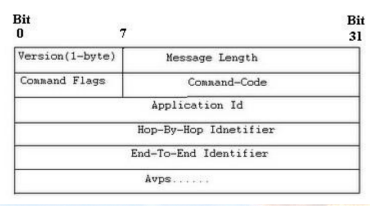
Basic AVP Types (unsurprisingly)

- OctetString
- Integer32/64
- Unsigned32/64
- Float32/64
- Grouped

Derived AVP Types

- Time
- Address
- UTF8String
- DiameterIdentity
- DiameterURI
- Enumerated
- IPFilterRule

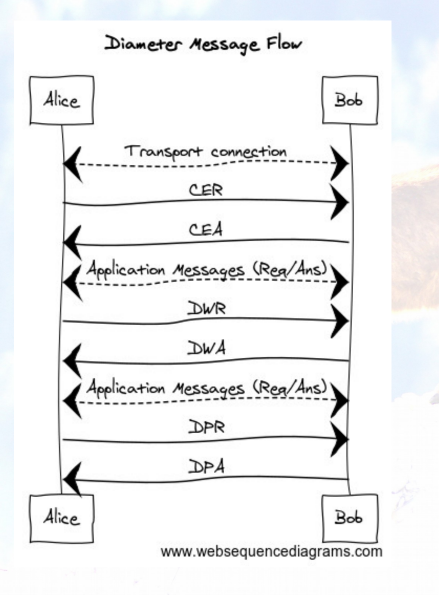
Packet



Field	Size	Description
Version	1 byte	Protocol version (well, at the moment: 1)
Length	3 byte	Let's guess :) (header + padded AVPs)
Command Flags	1 byte	 R (Request) bit: the message is a request (if set) or an answer P (Proxiable) bit: the message may be proxied, relayed or redirected (if set) or must be locally processed E (Error) bit: message contains a protocol error (if set) T (Potentially re-transmitted) bit: set when resending requests not yet acknowledged as an indication of a possible duplicate
Command Code	3 bytes	 0-255 RADIUS backwards compatibility 256-16777213 Standard commands (allocated by IANA) 16777214-16777215 Experimental (testing)

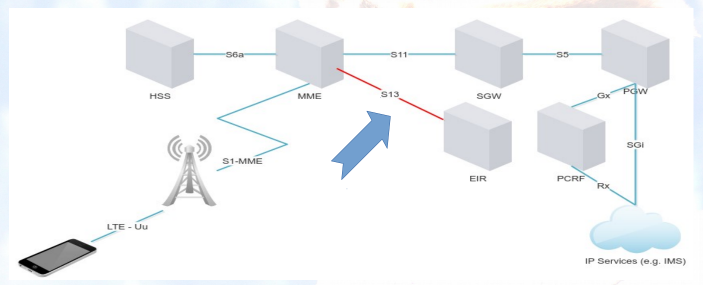
Packet (2)

Field	Size	Description
Application Id	4 bytes	Identifier of the application (standard or vendor-specific). Same values are repeated in each Application-Id AVP.
Hop-By-Hop Identifier	4 bytes	Identifier to match requests and responses and keep transactions states
End-To-End Identifier	4 bytes	Identifier to avoid duplicate requests (combined with origin- Host AVP)
AVPs		Command-specific content



What will we build?

Equipment Identity Register (EIR)



Single message:

MME: "Do you know this user (IMSI) using this equipment (IMEI)?"

EIR: "No/Yes, and it's good/bad/whatever"

Why eDiameter?

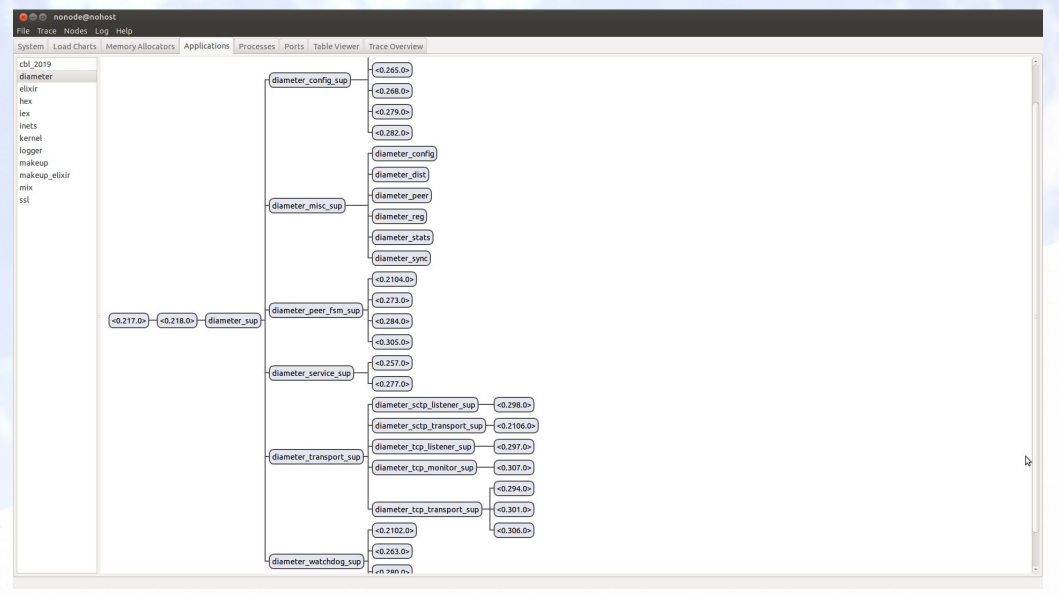
- Written initially by Ulf Wiger
- Need for a DIAMETER client for a Session Border Gateway Controller (client)
- 3rd party stacks expensive/incomplete/not customizable
- Re-written by Andres Svensson => OTP
- How to test a client? Let's add a server!

Caveats:

RFC collapses 3 state machines into one (single-threaded event loop)

Solution:

- Transport FSM, Handshake FSM, Service FSM, Request handler (one per request)
- (More on the referenced slides and videos:))



eDiameter

http://erlang.org/doc/man/diameter.html

https://github.com/erlang/otp/tree/master/lib/diameter

"Basic usage consists of creating a representation of a locally implemented Diameter node and its capabilities with **start_service/2**, adding transport capability using **add_transport/2** and sending Diameter requests and receiving Diameter answers with **call/4**. Incoming Diameter requests are communicated as callbacks to a **diameter_app(3)** callback modules as specified in the service configuration."

From Specification...

```
< ME-Identity-Check-Request > ::=
                                   < Diameter Header: 324, REQ, PXY, 16777252 >
                                < Session-Id >
                                 [ DRMP ]
                                 [ Vendor-Specific-Application-Id ]
                                 { Auth-Session-State }
                                 Origin-Host }
                                 { Origin-Realm }
                                 [ Destination-Host ]
                                 { Destination-Realm }
                                 { Terminal-Information }
                                 [ User-Name ]
                                 *[ AVP ]
                                *[ Proxy-Info ]
                                 *[ Route-Record ]
                                      < Diameter Header: 324, PXY, 16777252 >
 < ME-Identity-Check-Answer> ::=
                                   < Session-Id >
                                   [DRMP]
                                   [ Vendor-Specific-Application-Id ]
                                   [ Result-Code ]
                                   [Experimental-Result]
                                    { Auth-Session-State }
                                    Origin-Host }
                                    Origin-Realm }
                                   [ Equipment-Status ]
                                   *[ AVP ]
                                   [Failed-AVP]
                                   *[ Proxy-Info ]
                                   *[ Route-Record ]
```

...to implementation!

```
≣ ts29272_s13.dia ×
        Origin-Realm
        Destination-Host
        Result-Code
      @inherits 3gpp
      @messages
          ECR ::= < Diameter Header: 324, REQ, PXY >
                     < Session-Id >
                     { Auth-Session-State }
                     { Origin-Host }
                     { Origin-Realm }
                     { Destination-Realm }
                     { Terminal-Information }
                     [ DRMP ]
                     [ Vendor-Specific-Application-Id ]
                     [ Destination-Host ]
                     [ User-Name ]
                     [ AVP ]
                     [ Proxy-Info ]
                     [ Route-Record ]
          ECA ::= < Diameter Header: 324, PXY >
                     < Session-Id >
                     { Auth-Session-State }
                     { Origin-Host }
                     { Origin-Realm }
                     [ DRMP ]
                     [ Vendor-Specific-Application-Id ]
                     [ Result-Code ]
                     [ Experimental-Result ]
                     [ Equipment-Status ]
                     [ AVP ]
                     [ Failed-AVP ]
                     [ Proxy-Info ]
                      Route-Record 1
```



```
≣ ts29272_s13.hrl ×
      Luca Dei Zotti, 15 days ago | 1 author (Luca Dei Zotti)
      %% This is a generated file.
      -hrl_name('ts29272_s13.hrl').
      %%% Message records:
       -record(ts29272_s13_ECR,
           {'Session-Id', 'Auth-Session-State', 'Origin-Host',
            'Origin-Realm', 'Destination-Realm',
            'Terminal-Information', 'DRMP' = [],
            'Vendor-Specific-Application-Id' = [],
            'Destination-Host' = [], 'User-Name' = [], 'AVP' = [],
            'Proxy-Info' = [], 'Route-Record' = []}).
       -record(ts29272 s13 ECA,
           {'Session-Id', 'Auth-Session-State', 'Origin-Host',
            'Origin-Realm', 'DRMP' = [],
            'Vendor-Specific-Application-Id' = [],
            'Result-Code' = [], 'Experimental-Result' = [],
            'Equipment-Status' = [], 'AVP' = [], 'Failed-AVP' = [],
            'Proxy-Info' = [], 'Route-Record' = []}).
```

diameter_dict

http://erlang.org/doc/man/diameter_dict.html

"A diameter service, as configured with **diameter:start_service/2**, specifies one or more supported Diameter applications. Each Diameter application specifies a dictionary module that knows how to encode and decode its messages and AVPs. The dictionary module is in turn generated from a file that defines these messages and AVPs. The format of such a file is defined in FILE FORMAT below. Users add support for their specific applications by creating dictionary files, compiling them to Erlang modules using either **diameterc(1)** or **diameter_make(3)** and configuring the resulting dictionaries modules on a service.

Dictionary module generation also results in a hrl file that defines records for the messages and Grouped AVPs defined by the dictionary, these records being what a user of the diameter application sends and receives"

Introducing Erlang to Elixir

```
def project do
[
    app: :cbl_2019,
    version: "0.1.0",
    elixir: "~> 1.8",
    elixirc_paths: elixirc_paths(Mix.env()),
    erlc_options: [],
    # Let's give our Erlang dependency to the compiler
    erlc_paths: ["deps/minidiadict"], You, 9 days
    start_permanent: Mix.env() == :prod,
    deps: deps()
    ]
end
```

Crucible of Worlds

```
defmodule Cbl2019.Diameter.S13Records do
 Binding module between Erlang and Elixir records
 require Record # we need to use minidiadict Erlang records
 import Record, only: [defrecord: 2, extract: 2]
 defrecord :'ts29272 s13 Experimental-Result', extract(
 :'ts29272_s13_Experimental-Result', from_lib: "minidiadict/include/ts29272_s13.hrl")
 defrecord :ts29272_s13_ECR, extract(
 :ts29272_s13_ECR, from_lib: "minidiadict/include/ts29272_s13.hrl")
 defrecord :ts29272_s13_ECA, extract(
  :ts29272 s13 ECA, from lib: "minidiadict/include/ts29272 s13.hrl")
 defrecord :'ts29272_s13_Vendor-Specific-Application-Id', extract(
  :'ts29272_s13_Vendor-Specific-Application-Id', from_lib: "minidiadict/include/ts29272_s13.hrl")
 defrecord :'ts29272_s13_Terminal-Information', extract(
 :'ts29272 s13 Terminal-Information', from lib: "minidiadict/include/ts29272 s13.hrl")
 # Macros You, 7 days ago Initial commit
 defmacro ts29272_s13_equipment_status_whitelisted do
  quote do: 0
 defmacro ts29272_s13_equipment_status_blacklisted do
  quote do: 1
 defmacro ts29272_s13_equipment_status_greylisted do
   quote do: 2
```

Callbacks

- start_service/2
- stop_service/1
- subscribe/1

Callbacks to start or stop a service, specifying the capabilities to be advertised during capabilities exchange or triggering DPR requests.

Subscribing to a service (name) means receiving all service events from it.

A service defines basic properties of the diameter node we are implementing.

Callbacks (2)

```
Note 1
A watchdog state machine can reach state OKAY from state
SUSPECT without a new capabilities exchange taking place.
A new transport connection (and capabilities exchange)
results in a new peer_ref().
def peer_up(svcName, peer, state) do
  Logger.debug "Peer up #{inspect svcName} #{inspect peer}"
 state
end
def peer_down(svcName, peer, state) do
    Logger.debug "Peer down #{inspect svcName} #{inspect peer}'
    state
```

Control actions to perform when a peer comes up or down, or to pick the destination peer for a **diameter_call** request. The stack automatically performs selection on supported advertised applications from known peers.

peer_up/3peer_down/3pick_peer/4

```
@doc """
http://erlang.org/doc/man/diameter_app.html#Mod:pick_peer-4

Invoked as a consequence of a call to diameter:call/4 to select
a destination peer for an outgoing request. The return value
indicates the selected peer.
The candidate lists contain only those peers that have advertised
support for the Diameter application in question during
capabilities exchange, that have not be excluded by a filter
option in the call to diameter:call/4 and whose watchdog state
machine is in the OKAY state.
"""

def pick_peer(localCandidates, _remoteCandidates, _svcName, _state) do
    Logger.debug fn -> "pick_peer" end
    [peer | _] = localCandidates
    Logger.debug fn -> "Picked peer: #{inspect peer}" end
    {:ok, peer}
end
```

Callbacks (3)

```
@doc """
http://erlang.org/doc/man/diameter_app.html#Mod:handle_request-3
Invoked when a request message is received from a peer. The application
configured with diameter:start_service/2) is determined by the Application
Identifier in the header of the incoming request message, the selected
module being the one whose corresponding dictionary declares itself as
defining either the application in question or the Relay application.
def handle_request(packet, svcName, peer) do
  # #diameter_packet{header = #diameter_header{},
       avps = [#diameter_avp{}],
       msg = record() | undefined,
       errors = [Unsigned32() | {Unsigned32(), #diameter_avp{}}],
       bin = binary(),
        transport_data = term()}
 Logger.info "Arrived Diameter #{msgname(packet)} message"
 action = case msgname(packet) do
      :'ECR' -> s13_handle_ecr(packet, svcName, peer)
 end
 Logger.info "Gonna send #{inspect action}"
 action
end
```

Callbacks (4)

```
Let's build the real ECA
  < ME-Identity-Check-Answer> ::= < Diameter Header: 324, PXY, 16777252 >
      [ Vendor-Specific-Application-Id ]
      [ Experimental-Result ]
      { Origin-Host }
      { Origin-Realm }
     [ Failed-AVP ]
      *[ Route-Record ]
eca = S13Records.ts29272_s13_ECA(
  'Origin-Host': ohost,
  'Origin-Realm': orealm,
  'Session-Id': S13Records.ts29272_s13_ECR(ecr, :'Session-Id'),
  'Auth-Session-State': S13Records.ts29272_s13_ECR(ecr, :'Auth-Session-State'),
  'Result-Code': result,
  'Experimental-Result': expResult,
  'Equipment-Status': equipment_status,
  # 'Supported-Features': [avp_supported_feature()],
  'Proxy-Info': S13Records.ts29272_s13_ECR(ecr, :'Proxy-Info'))
Logger.debug "Msg: #{inspect eca}"
{:reply, eca}
```

...and on, and on

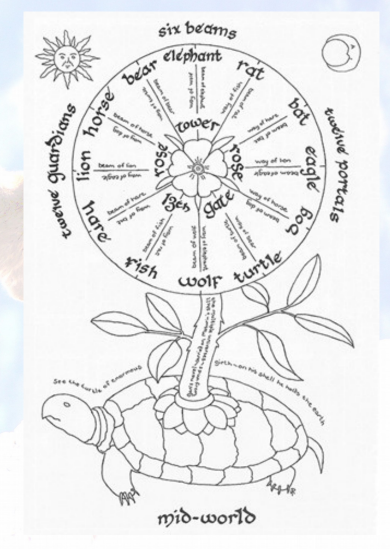
Other hooks:

- prepare_request/3: invoked to return a request for encoding and transport. Allows the sender
 to use the selected peer's capabilities to modify the outgoing request (see the client file
 mme.ex)
- prepare_retransmit/3: like prepare_request/3 but for lost peer connection and alternate peer selected
- handle_answer/4 handle_error/4: handlers for answer messages from peers, or to manage errors before answer

...and helpers

• :diameter.encode/2 - :diameter.decode/2, session_id/1, origin_state_id/0, service_info/2 ...

...let's follow the Beam!



References

- https://en.wikipedia.org/wiki/Diameter_(protocol) (of course)
- http://erlang.org/doc/man/diameter.html (of super-course)
- https://github.com/erlang/otp/tree/master/lib/diameter (when I grow up I'll be this good)
- https://www.ibm.com/developerworks/library/wi-diameter/index.html
- Comparison between RADIUS and Diameter Anna Hosia, Helsinki University of Technology – 2003
- Holger Winkelmann and Ulf Wiger -The Erlang/OTP DIAMETER Stack (https://vimeo.com/26034259)
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