

# T2TRG: Thing-to-Thing Research Group

W3C WoT joint meeting  
September 2016, Lisbon, Portugal

Chairs: Carsten Bormann & Ari Keränen

# Note Well

- You may be recorded
- The IPR guidelines of the IETF apply: see [\*\*http://irtf.org/ipr\*\*](http://irtf.org/ipr) for details.

# Administrivia (I)

- Pink Sheet
- Note-Takers
- Off-site (Jabber, Hangout?)
  - **<xmpp:t2trg@jabber.ietf.org?join>**
- Mailing List: **[t2trg@irtf.org](mailto:t2trg@irtf.org)** — subscribe at:  
**<https://www.ietf.org/mailman/listinfo/t2trg>**
- Repo: **<https://github.com/t2trg/2016-09-w3c-wot>**

# Agenda (1)

## **Overview, Beyond REST**

- 10:00 Chairs Welcome, Meeting overview, T2TRG Status
- 10:20(all) News and Surprises from W3C WoT, Agenda Bashing
- 10:40 Klaus Hartke CORAL vs. HSML – way forward?
- 11:00 Michael Koster HSML vs. CORAL – way forward?
- 11:20(all) way forward?
- 11:40 Carsten Bormann Impulse talk “events and time series”
- 12:00(all) Structure into breakouts
- 12:15 Lunch (lunch by breakout)
- 13:30(all) Space for breakouts
- 14:15(all) breakout reports, Wrapup “Beyond REST” discussion

# Agenda (2)

## **Type Systems, Models, Model Translation**

14:40 Jaime Jiménez “Mapping from LWM2M model to CoMI YANG model”

15:00 Ari Keränen Bluetooth URIs

15:20 Coffee break

15:50 Daniel Lux “Seluxit REST-ful open API for Lemonbeat devices”

16:10 Carsten Bormann Impulse talk “type systems”, discussion

16:40 (all)other experience on models/translation, discussion

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17:45 (all)breakout reports, Wrapup “Type Systems” discussion

# Agenda (3)

## **Security**

- 09:00 Daniel Lux “IoT Proxy scheme for secure constrained devices”
- 09:30 Aaron Yi Ding “Securebox and IoT research at TUM Connected Mobility”
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## **Breakouts**

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# Next meetings

- **SDOs: Co-locate with W3C WoT meeting @ TPAC in Lisbon (Thu/Fri Sep 22/23): Sat/Sun Sep 24/25**
- Open-Source (CoAP Implementers): October 27 near EclipseCon
- Meet with ICNRG in Seoul before IETF97 (Sun Nov 13)?
- Academic: February @EWSN?

# Lunch

- Table of 15 booked at 12:15 at:



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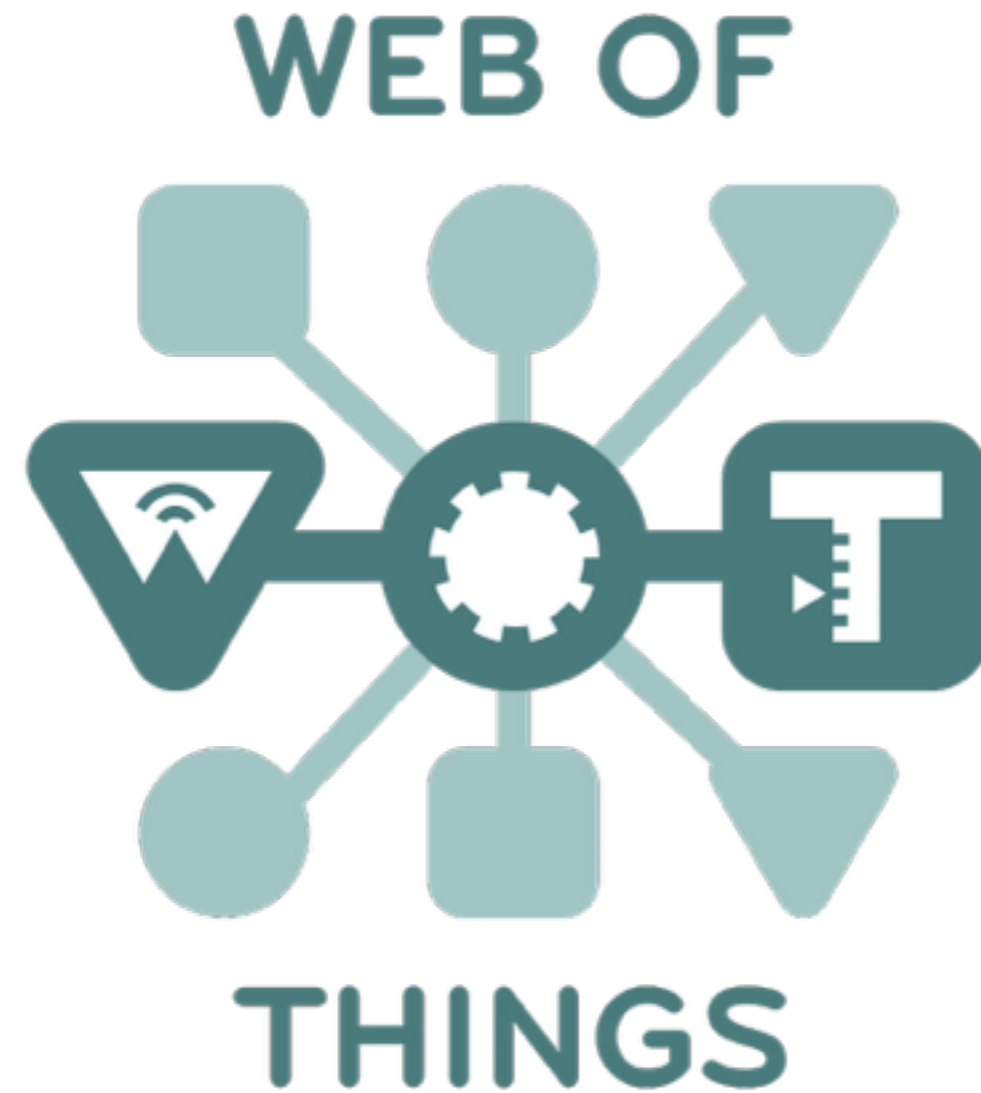
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# **T2TRG View: Surprises, Actions**

September 2016, Lisbon, Portugal

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# HSML

<https://tools.ietf.org/html/draft-koster-t2trg-hsml-00>

Media Types for Machine Interaction

# Why HSML

- Develop the REST and hypermedia design style for machine interaction
- Build on IETF CoRE standards
- Standardized data model and interaction model for interoperability – like HTML
- Introduce new design patterns to extend REST for machine control applications

# What is HSML

- **Serialization**
  - JSON, CBOR
- **Data models**
  - CoRE Link-Format, SenML => HSML Collections
- **Interaction model optimized for machine workflow**
  - Machine comprehensible hyperlinks and forms
  - Link embedding and transclusion
  - Separate or combined data and hypertext
- **Transfer layer abstraction**
  - Generalizes forms and other message based controls
  - Enables REST and Pub/Sub protocol binding

# Design Patterns

- Extensions to the REST design style
- Enable machine control and asynchronous interaction using stateless client and REST
  - Hypermedia based discovery
  - RESTful actuation
  - RESTful asynchronous notification
  - Machine proxy, "device shadow" interaction
- Servient Client + Server integration
  - Consume and expose resources at the same time
- Link annotation for application semantics

# CoRAL and HSML

Media Types for Machine Interaction

Klaus Hartke and Michael Koster



# Comparison

- Similarities
  - Collections of links and items
  - Forms to drive resource state updates
  - Interoperable data models
- Differences
  - CoRAL uses a data model derived from HAL
  - HSML uses CoRE Link-Format and SenML
  - CoRAL uses media types to define application semantic vocabulary and data serialization
  - HSML uses link annotation to embed application semantics

# Next Steps

- Create a common use case prototype to evaluate both approaches
  - Cross-domain interoperability
  - How does the difference in semantic annotation impact application design?
  - Discovery, resource construction, application interaction
- Converge to a single representation format and interaction model over time

# Project

- Take CoRE Apps lighting example and translate to HSML
- Implement BB in HSML
- Implement RD as an alternate discovery to BB
- Compare HSML and CoRAL
- Compare RD and BB
  - HSML + BB
  - HSML + RD
  - CoRAL + BB

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# Events, time series, streams, pub-sub, low-latency data, ...

- Lots of names, each used by different people for very different things
- Differences at many levels:  
Semantics, representation, transport, ...
- Can we get a taxonomy?

# Levels

- transport (as in TCP, UDP, ...)  
e.g., sending several packets within one RTT
- transfer (as in HTTP, CoAP, XMPP, AMQP)  
e.g., handling data sequences in the transfer primitives
- serialization (as in ASN.1, XML, JSON, CBOR, TS, MKV)  
e.g., streaming serialization
- data modeling (talk about modeling later)  
e.g., modeling the time series

# “Streamy” aspects

- transport/transfer: possibly more than one packet per RTT
- periodicity: possibly regular intervals
- data volume/“heavy streams”: may require special handling
- separation of setup and data
  - once set up, producer and consumer are coupled

# Interaction, Latency

- Conversational interaction: Latency is highly important (< 150 ms), extra low latency even below that
- “Streaming” interaction: Latency still important, but a few seconds tolerable
- Reliable transfer: Reliability takes priority over latency



# “Time Series” aspects

- A sensor can make a series of measurements
  - ... or an actuator can be operating on a time base
- Each measurement/actuator setting is attached to a time

# Example: Web Streaming

- Web video streams usually use HTTP to transfer
  - A control file (e.g., m3u8) containing links to snippets
    - may continue to grow
  - A sequence of snippets (e.g., MPEG TS)
- Receiver can change quality dynamically by selecting appropriate snippets per slot

# Example: Enterprise Service Bus

- Processes Events
  - Generally **MUST NOT** be lost
- The Bus is not infrastructure, but part of the application (“programmable bus”)
  - Bus **processes** events and distributes to appropriate receivers
- Permissionless innovation is **not** a goal

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# Type Systems

- **Data** are what stays!
- Model the data
  - During specification time
  - To control behavior at runtime
- Self-describing vs. separate metadata
- Modeling languages

# Why model

- The promise of code generation
- For conformance checking
- To attach semantics to data received at runtime
- As a way for humans to interact at specification time (discussion, documentation)



# What is being modeled

- Data being interchanged (XML, JSON, ...)
  - Syntax (what can/cannot be there)
  - Semantics (what do the parts mean)
- Data at rest (e.g., netconf datastore → YANG)
  - Often implies derived interchange specification
    - Interactions need inputs and outputs
  - Interaction model implied and/or explicit
    - Extreme case: RPC describes interactions, not data (just for I/O)

# Models

- Language vs. interchange format
  - Optimized for humans vs. for machine interchange
  - Tool vendor view vs. common language
- Syntax model vs. data model vs. information model
- Underlying theory (if at all well-defined!)
  - Tree grammars/production systems (~BNF)
  - Constraint systems
  - Collection of predicates

# Language considerations

- Evolvability
  - of the language
  - of the models written in the language
- Modularization

# Models vs. Serialization

- Is the model tied to a serialization?
  - What can be expressed (e.g., graph vs. tree)
  - Do detail semantics depend on serialization?  
(YANG!)
- If cross-serialization: What is the common/  
generalized data model?

# Example: CDDL

- Define **structure** of data for **interchange**
- Model at data model level (close to information model)
  - Abstraction based on CBOR/JSON data model
- Production system, based on tree grammars (plus some minimal constraints)
- Language: Readable by humans
- Tool support: instance validation, generation
  - (+ Some information extraction for code generation)

# Model translation

- What can be translated?
  - e.g., at-rest  $\neq$  in-motion; tree vs. graph
- Expressibility limitations
- Up-Conversion issues (recognizing structure)

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# Coffee mug & coffee machine

An IoT Scenario

Stefanie Gerdes, Klaus Hartke, Carsten Bormann

# Imagine...

- You own a coffee mug, with NFC
- Coffee machines have NFC near their outputs
- when you put in the mug, it can talk to the machine
- mug and machine can negotiate for a coffee that
  - you find tasty
  - the coffee machine owner is interested to provide

# Assume

- The coffee machine is in the IoT
- The coffee mug can use the machine's network connection through the NFC
- Many coffee machines want payments, others are happy if they are run by the mug's owner's employer
- You have payment-enabled and employer-accredited your mug previously
- The coffee machine has parameters (strength, milk, sugar, even rum can be added) and your mug knows your favorite settings

# Make me coffee

- Coffee machine provides a form:
- POST coap://coffee-machine/make\_me\_coffee  
form relation type: make\_coffee\_with  
[:and,  
  [:field, "strength", [:range, 0, 100]]  
  [:field, "milk", [:boolean]]  
  [:field, "sugar", [:boolean]]  
  [:field, "rum", [:boolean]]]

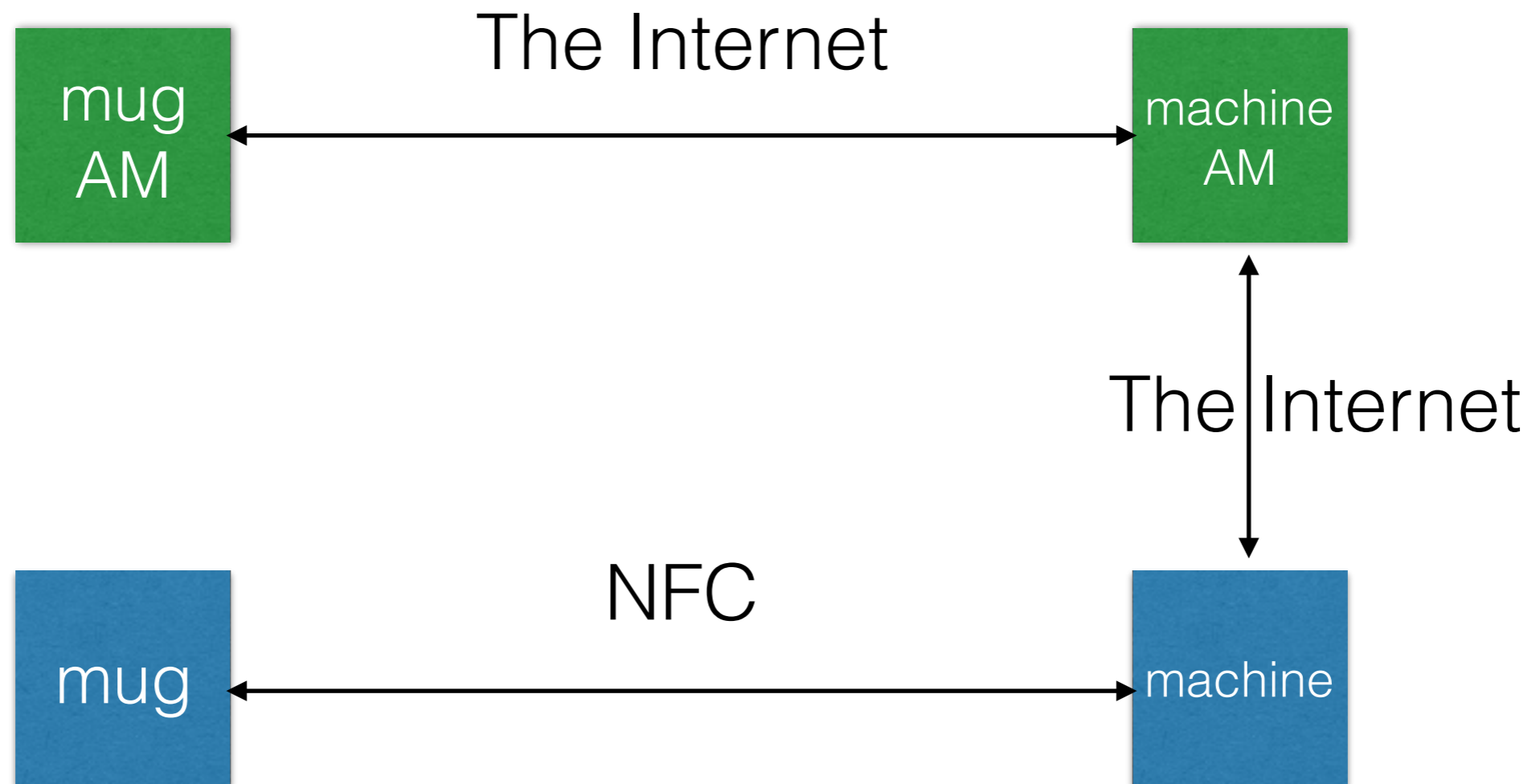
# Security is not optional

```
[:and,  
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  [:field, "milk", [:boolean]]  
  [:field, "sugar", [:boolean]]  
  [:or,  
    [:field, "payment-proof",  
      [:token, "coap://pay-desk/dcaf/payment-oe"]],  
    [:field, "employee-proof",  
      [:token, "coap://employer/dcaf/employee-oe"]]],  
  [:or  
    [:field, "rum", [:value, false]]  
    [:and,  
      [:field, "rum", [:value, true]],  
      [:field, "over-18-proof",  
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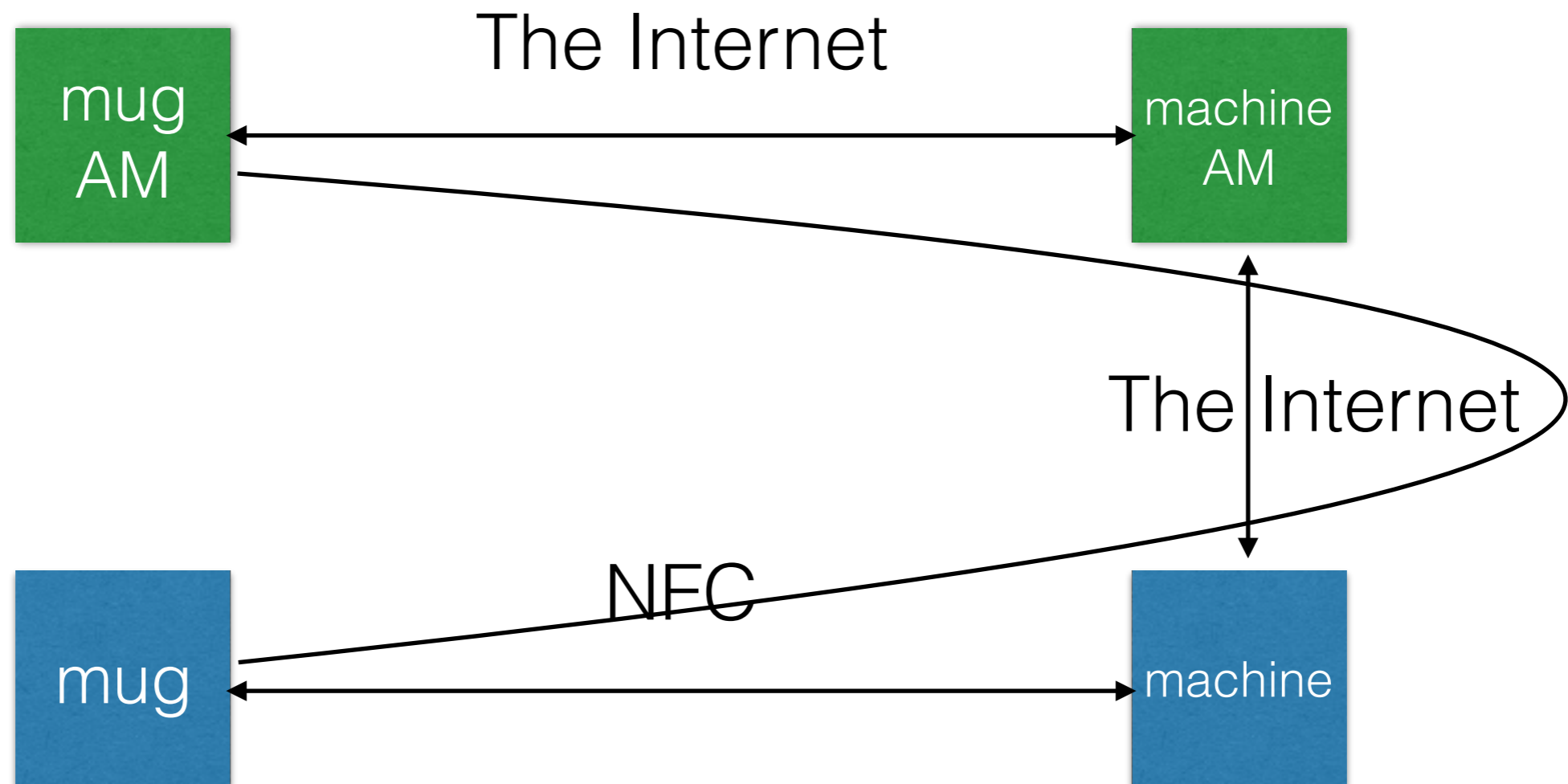
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```

# The plumbing (L2)



# The plumbing (L3+)





# Add payment processor, employer, government/bank

