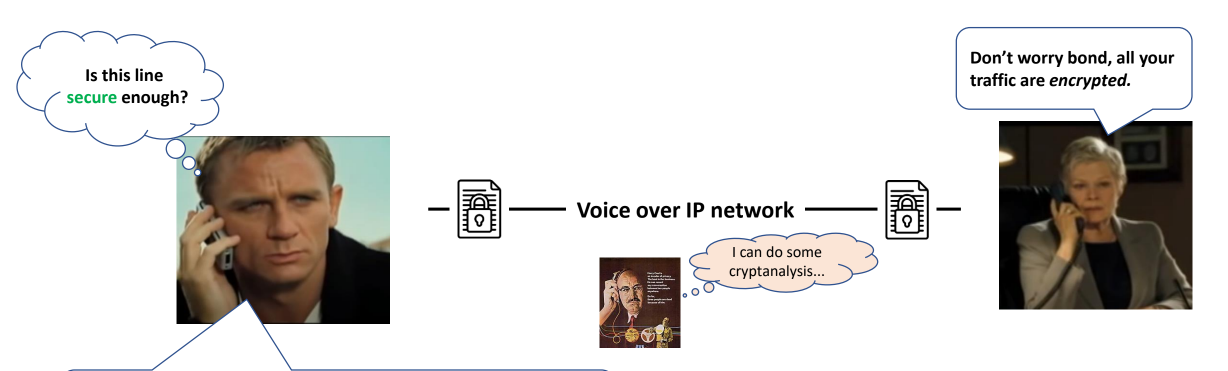
Path Validation Side Meeting

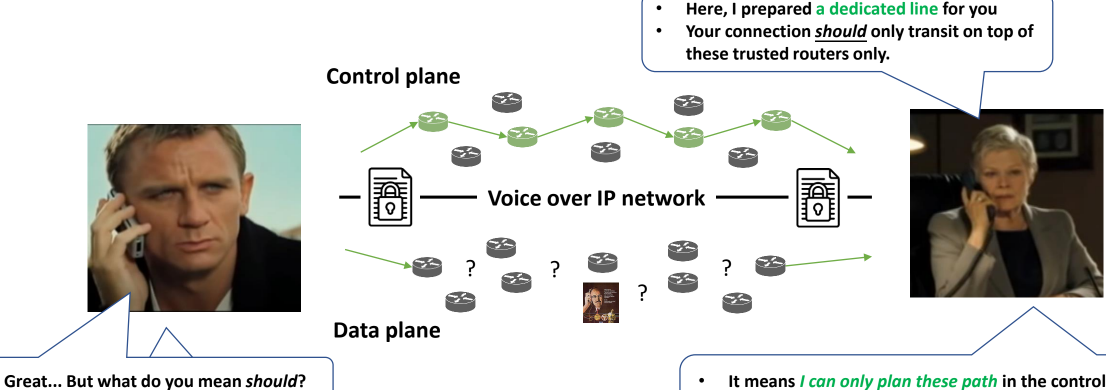
IETF 118

James bond is making a phone call from overseas He really wants a secured line.



I have a top secret to tell you, but someone might be listening. I would prefer a dedicated line!

James bond is making a phone call from overseas He really wants a secured line.



- You need to validate your path, just like validating your claim.
- I heard there's a side meeting in IETF 118 discussing about it...

- It means I can only plan these path in the control plane.
- But I don't know whether or not the planned path was actually taken in the data plane!

Before Started

- Can we agree on goals for this meeting?
 - Understand and disambiguate "path validation".
 - Understand the history, use cases and gaps for path validation
 - Achieve consensus on path validation basic goal, scope and claims.
- Can we agree on non-goals for this meeting?
 - No deep dives to a specific protocol or mechanism— only general introduction, comparison and analysis
 - We don't design anything new
- Trivia
 - IETF Note Well
 - We are being recorded—if you object, please volunteer to take minutes!

Agenda

- Technology introduction, history, disambiguation (5 minutes)
 - Path Validation Use Cases and Past Experiences: Telefonica (10 min)
 - Path Validation Motivation, Use Cases and Solutions: SCION (15 min)
 - Path Validation Use Cases: China Mobile (10 min)
 - The above use cases were compiled in the use case document we hand out.
 - Path Validation **Gap Analysis**: Huawei (15 min)

- QA and Discussions (30 min)
- Wrap up, and next steps (5 min)

Clearing out the terms relates to "path"

- A Vocabulary of Path Properties [RFC9473], a product of panrg
- **Node:** An on-path **physical device** or **virtual function** that processes packets.
- **Link:** A medium or communication facility that connects two or more nodes with each other.
- Path: A sequence of adjacent node or link over which a packet can be transmitted, starting and ending with a node.
- Path Selection: Node selects a path out of multiple paths to sends flows according to different metrics like performance or security.

Clarifying Concepts

- Path Validation
 - Interpretation A (Main): Validating the planned path is a trusted, authorized path (control plane path, before forwarding).
 - Mostly used in BGP context, referring to BGPSEC and RPKI.
 - Interpretation B (Minor): Validating the packet traversed the planned path in the correct order (data plane path, after forwarding).
 - Which later disambiguates into **Proof-of-Transit.**
- Different IETF drafts interpret Path Validation as A only, or B only, or both.
- Some academic papers interprets path validation as B only.
- We believe **Path Validation = A + B** is the correct understanding.

Intro ends here