



Cultural diversity is a **great asset** in our communities. But it makes communication **harder**.

Especially on low-bandwidth channels.



Typical Failure Scenario







bad decision

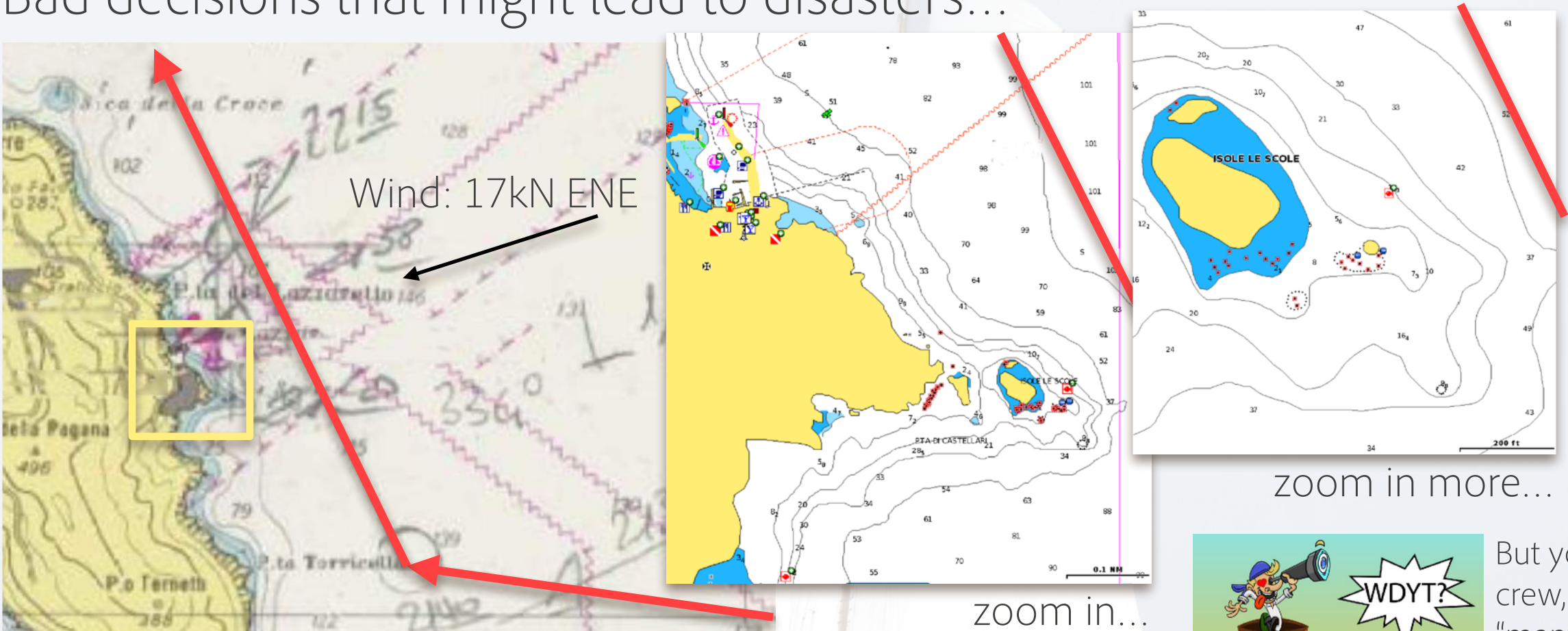
misunderstandings, no course correction

DISASTER

BACKSTAGE



There would be many examples from the ASF, but after digging in I found a few interesting ones from other fields... Bad decisions that might lead to disasters...



Sailing too close to the rocks?



But you have crew, right? "many eyeballs"

-BACKSTAGE

Bad decisions -> bad communication -> disaster



4.6.1.2 Language of work on board

To establish a language of work on board of a ship, which can be understood by personnel of 38 different nationalities who caters for passengers belonging to 26 countries, as in our case, is fundamental to consent communication necessary for the efficient running of the ship and above all, to assure that the expected procedures in case of emergency work.

Costa Crociere has chosen the Italian as language of work on board her ships.

The 1st Engineer. assigned to manage all the engine equipments (interview on 20 March 2012 – Enc. 384), of Bulgarian nationality, testified he does not fully understand the orders given in the Italian language (the work language), during the emergencies situations.

The helmsman on duty, testified with the support of an interpreter, (see paper n. 0267 of the Judicial Authority of Grosseto), that he did not at times understand the Master's orders despite they were in English.

At 21 39 30 with **speed 3.15** Master orders the helmsman to go for 300, and at 21 40 00 orders to **increase to 16 knots** and then to pull "gently" to 310°.

At 21:40:48 the Master orders, in English, ".. 325 .." the helmsman answers, to confirm the order ".. 315 ..", the First Deck Officer intervenes to correct the interpretation of the helmsman but pronounces ".. 335 .." then the Master reiterates its order ".. 325 .." and then the Helmsman confirms ".. 325 ..".

source: MINISTRY OF INFRASTRUCTURES AND TRANSPORTS

Marine Casualties Investigative Body

Cruise Ship COSTA CONCORDIA

Marine casualty on January 13, 2012 Report on the safety technical investigation



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bad decision

misunderstandings, no course correction

DISASTER

18 BACKSTAGE

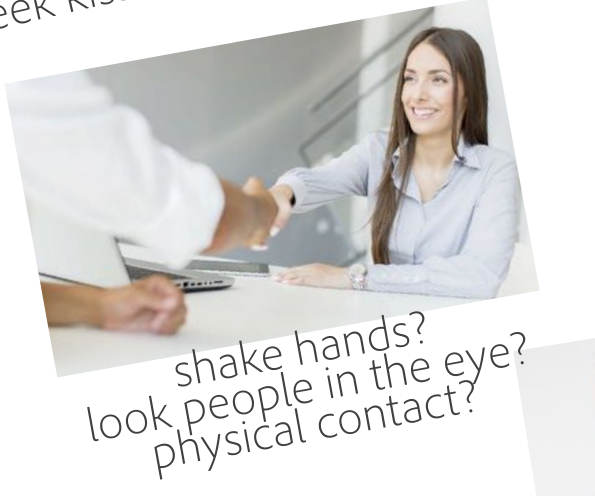
The Curse of the Tower of Babel...







"there is a zebra crossing around the corner"





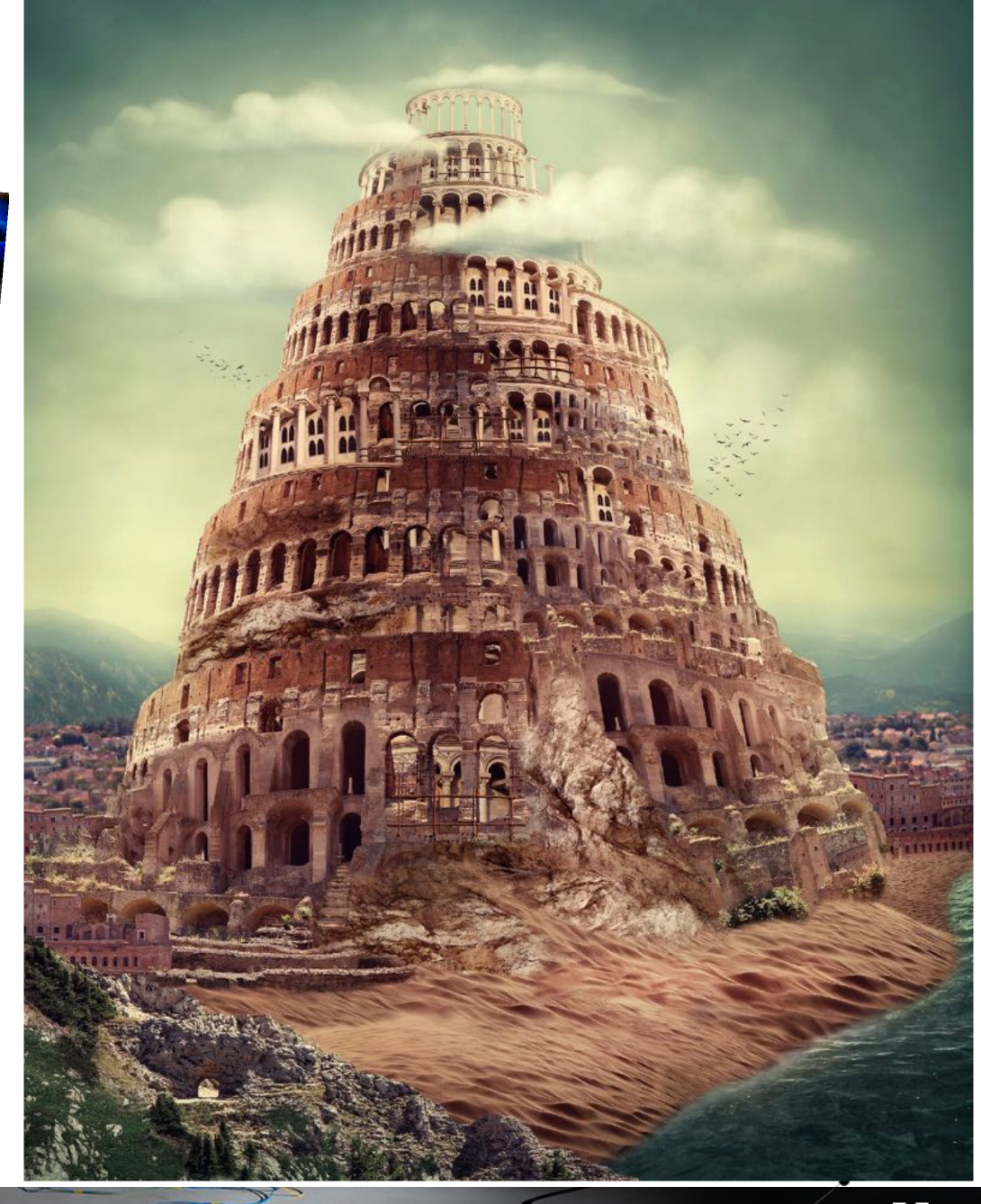
how do you cheer? drink alcohol, when, where?



In Ireland it's a totally normal, ok, and even consoling remark to ask "Was it a good funeral?". There's a lot in that phrase. Really doesn't work in the US though.



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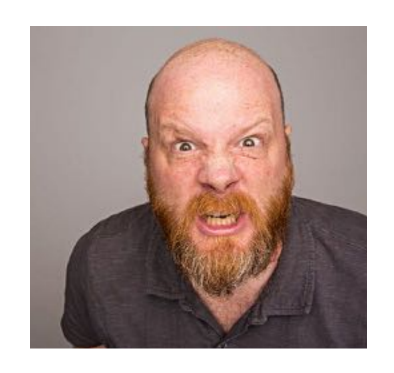


Jokes might not work...

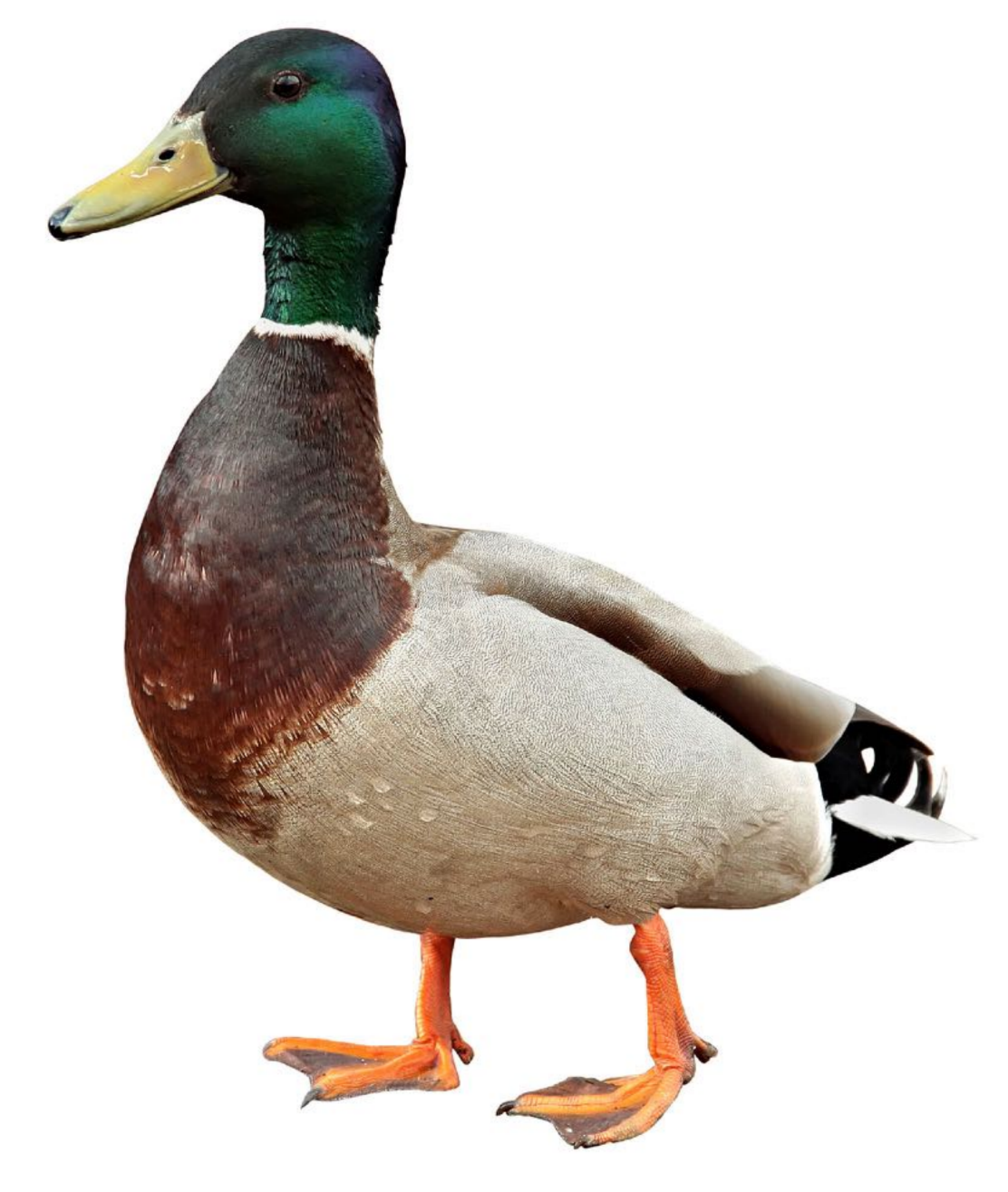




What's the difference between a duck?







The difference between a duck?

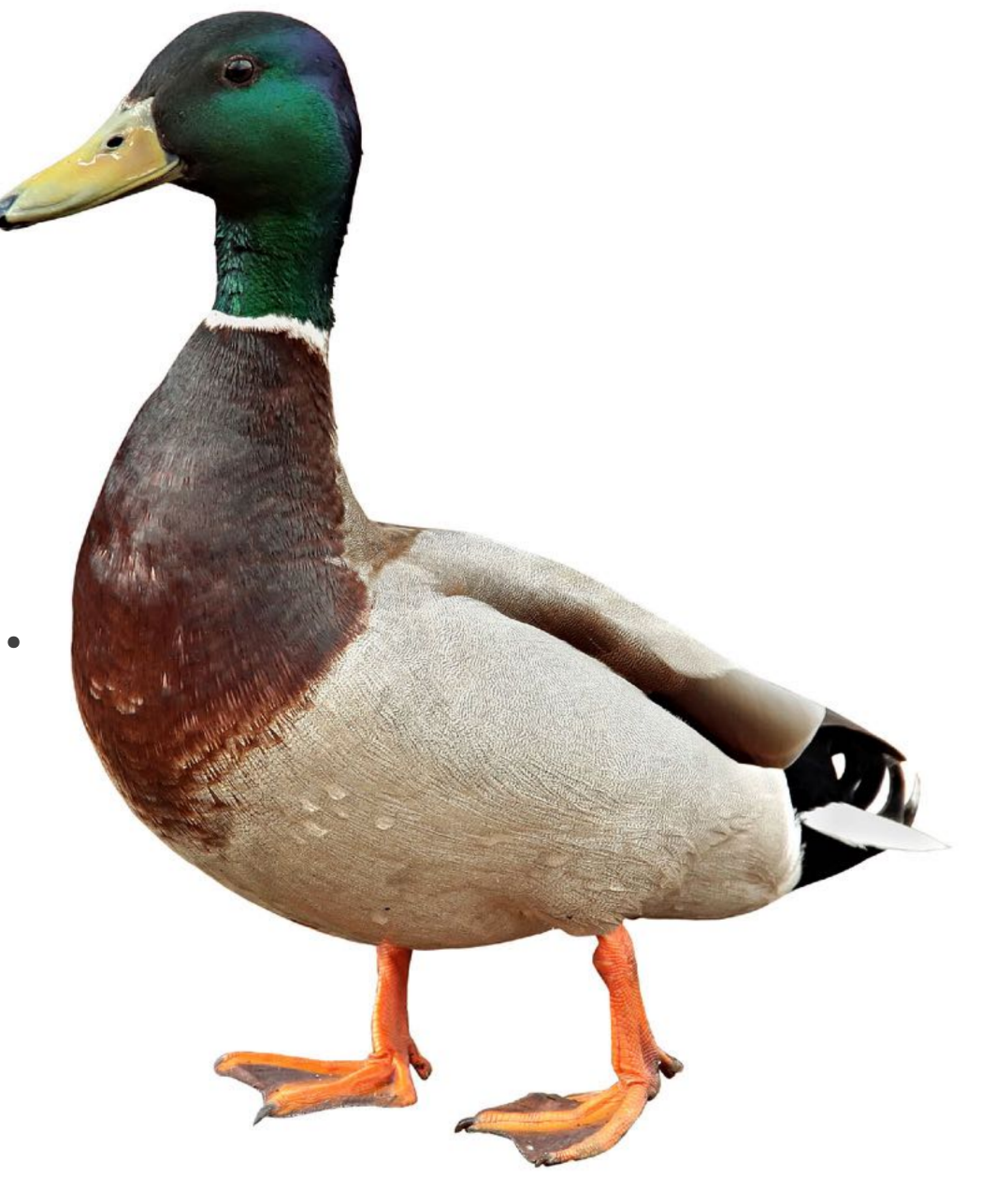




Both its legs are the same length. Especially the left one.







-BACKSTAGE

Expressing agreement or disagreement...

☼ Mark Struberg a retweeté



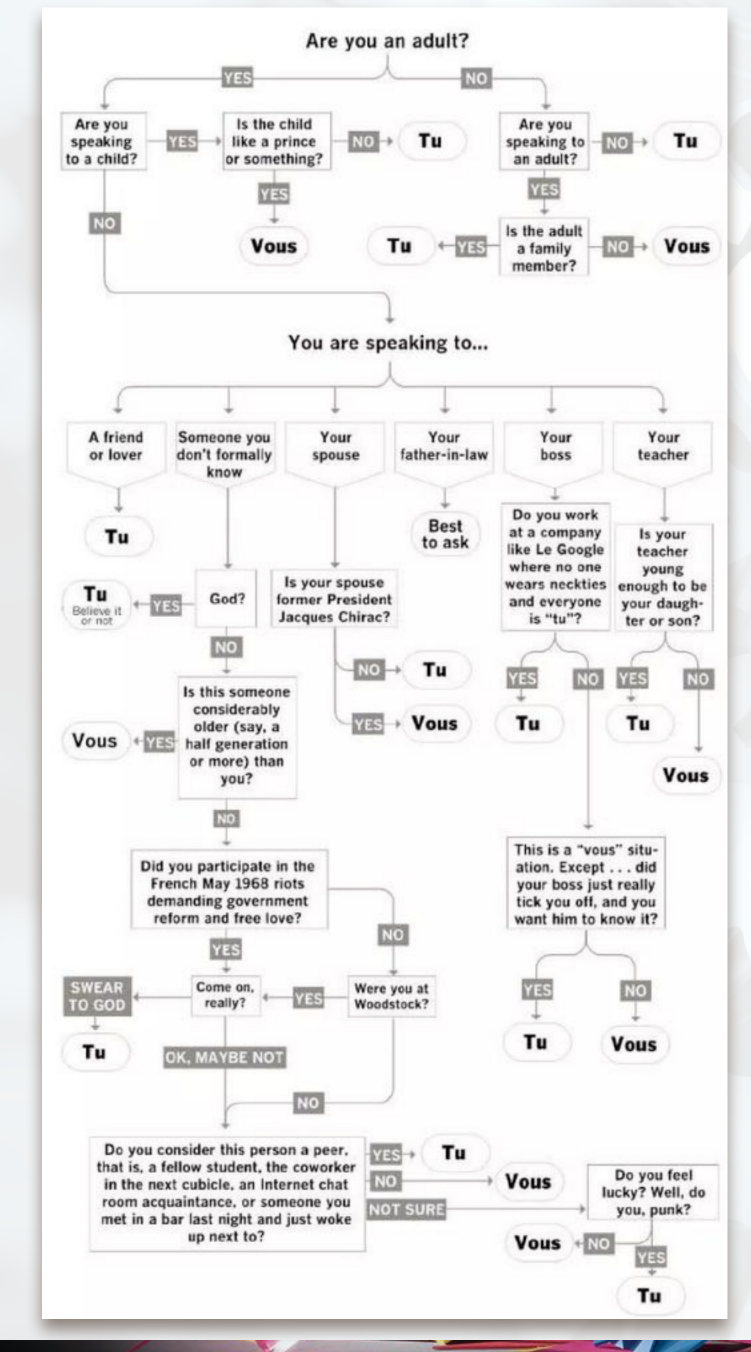
Tom Wallis @tsawallis

Academic criticism:

German: "This study is deeply flawed because of X."

Brit: "Pardon my skepticism, but could it be that X is a bit of a problem here?"

American: "This study blew my mind - AMAZING!! Minor point: have you considered the relevance of X to your conclusion?"



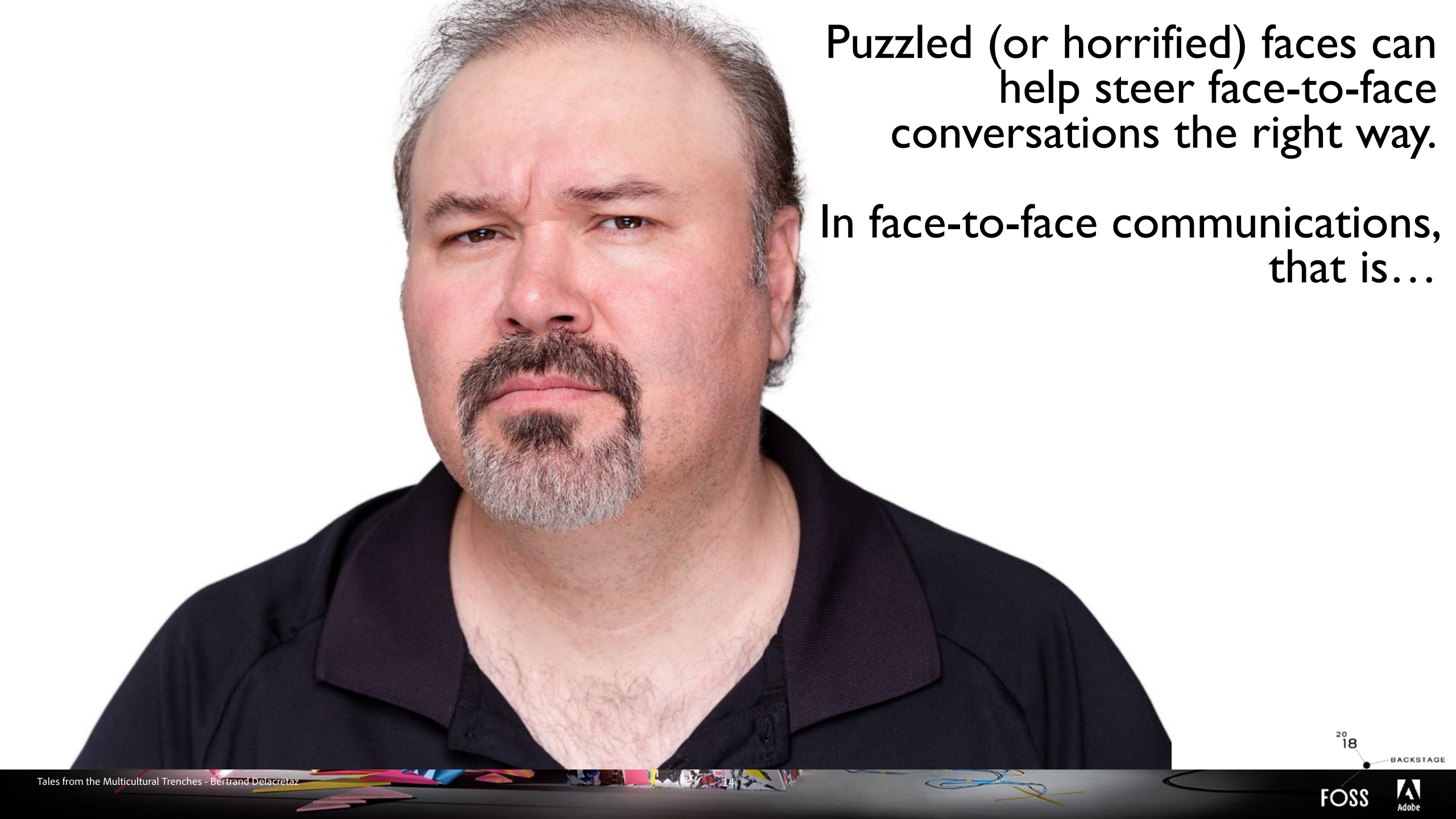
Polite forms...or not





Tu vs. Vous in French. via Alliance Francaise Sydney.

also a good illustration of why natural language is so hard for computers (and humans)



COMPLICATED

"Culture" hides in unexpected places

sources:

Report to the President

By the

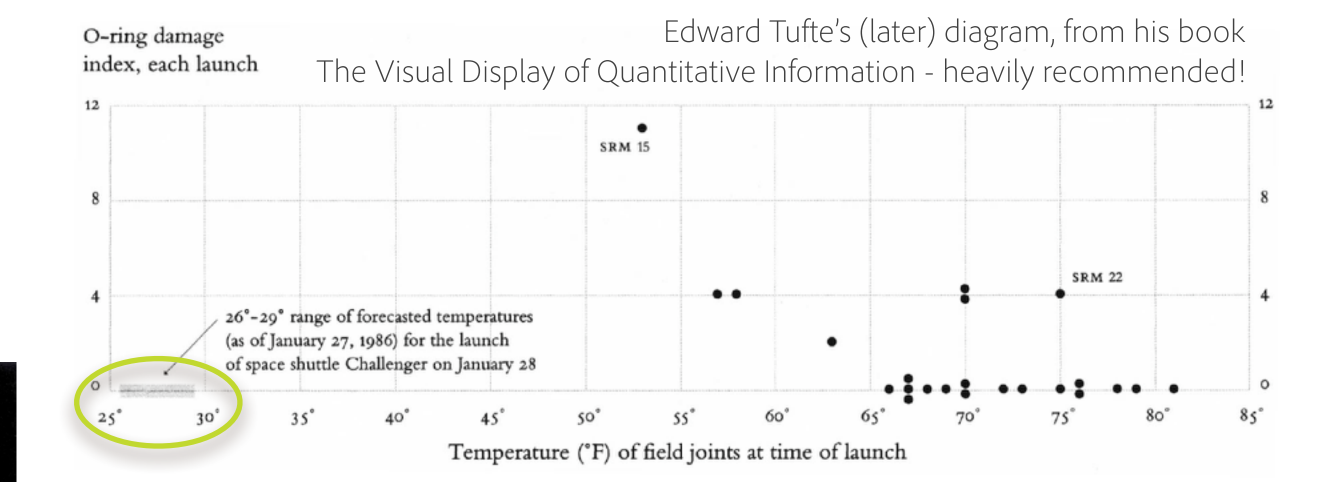
PRESIDENTIAL COMMISSION

On the Space Shuttle Challenger Accident

June 6th, 1986 Washington, D.C.

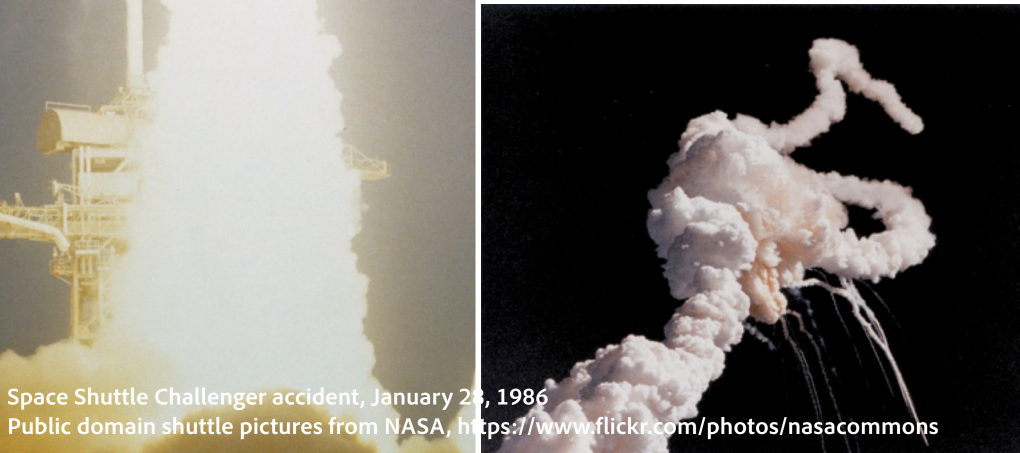


Fourth, they succeeded in convincing their managers originally—if only because they had a collective sense that a launch should not occur and were, after all, the best positioned to make such a judgment. The managers overturned that recommendation when NASA refused to accept it and changed the burden of proof by asking for evidence that *Challenger* was not flight-ready. By shifting the burden of proof, NASA shifted from a risk-averse decision procedure to a decision procedure congenial to high fliers, willing to risk catastrophe unless it could be shown it would in fact occur.



Representation and Misrepresentation: **Tufte and the Morton Thiokol Engineers** on the Challenger*

Wade Robison, Roger Boisjoly, David Hoeker, Stefan Young



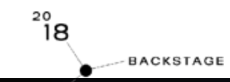
A Temperature Lower Than Current Data Base Lower O-Ring squeeze due to lower lemp Higher O-Ring shore hardness Thicker grease viscosity Higher O-Ring pressure actuation time If actuation time increases, threshold of secondary seal pressurization capability is approached

Joint Primary Concerns

engineering vs. management culture...

speak a language that your correspondents understand!

typical engineering report, from the Report to the President

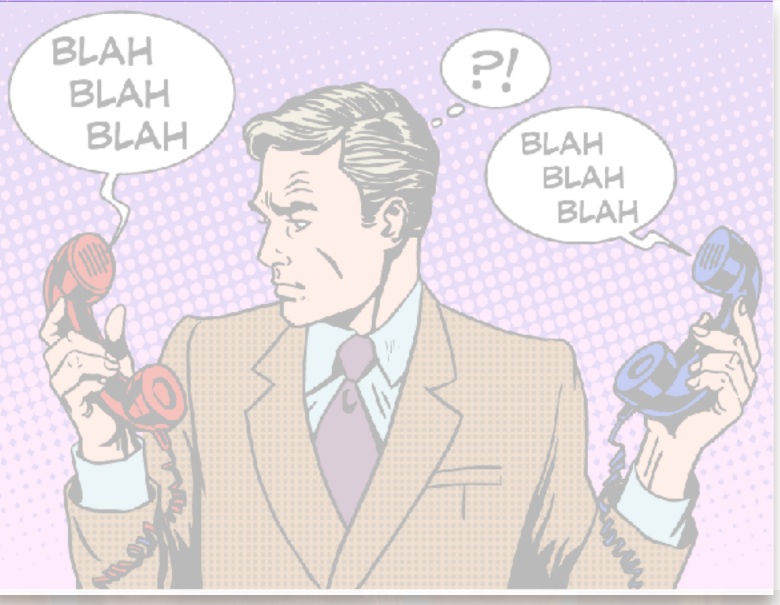


Public domain shuttle pictures from NASA,



Typical Failure Scenario







bad decision

Fix THIS!

misunderstandings, no course correction

DISASTER

18 BACKSTAGE

Use simple language, well-known idioms

Example of English adapted to Simplified Technical English (STE)

Text in standard English

Follow the safety instructions when working on the valves.

All valves must be turned slowly in order to prevent strong steam jets which can damage both hose lines and components.

All valves must be closed manually.
Standing close to the valves when
the system is under pressure is not
recommended.

Text in Simplified Technical English

Obey the safety instructions when you turn the valves.

Turn all valves slowly to prevent strong jets of steam.

Steam can damage hose lines and components.

Close all valves by hand.

Do not stay near the valves, if the system is pressurized.

Example from https://robertobertuol.com/simplified-technical-english/

We might not need *that* much, but keep it in mind! People might not understand your subtle idioms or elaborate rhetoric...

Active voice, present tense, short phrases, concise messages!



Avoid misunderstandings!







Assume Good Intentions

Ask for Clarification

Reformulate

Is your ego happy with all this?

20

BACKSTAGE

Graphics and signs, where possible, promote clarity





Code speaks louder than words!



Don't talk too much...

Show them the code! (prototype, unfinished, ugly, doesn't matter!)

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                                                object to mirror_ob
                                  tion at the end -add back the dese
                scene.objects.active = modifier_m
cted" + str(modifier_ob)) # modifier_
              context.selected_objects[0]
                             pjects[one.name].select = 1
            please select exactly two objects.
                   EVERATOR CLASSES -----
                                   **Operator):
| rror to the selected object""
```

Be explicit with jokes, irony...

I am going to tell you a joke about ducks. Well, it's not even really about ducks and it's really local, so I'm not sure if you'll even consider it a joke...

Full political correctness can be boring, it's a balance to find, over time!



Phrasing things in a friendly, constructive way...

I'm freaking out (in a friendly way ;-) when I see comments that imply that we might be "married" to such proprietary services. Can you reassure me that this is not the case, or can we work together to see if we can avoid that?

I'm not sure what you mean by "substandard" in this context, could you clarify? Do you mean that you would like us to get rid of that code"? I might not have understood properly.

Calling code that I wrote a "piece of sh*t" makes me uncomfortable. I'm not saying my code is perfect, but if we can use more constructive statements, especially as to how I can improve my work (even if that means starting over) I think that would help us move forward, for the sake of the project.













We all make bad decisions from time to time...

Course correction makes the difference!

It requires good communications, where you verify that there are **no misunderstandings** and **no hidden cultural obstacles**.

Don't be afraid to ask and double-check!

