



# SOFTWARE EVIDENCE IN THE AVIATION DOMAIN

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PRESENTED REMOTELY TO  
14<sup>TH</sup> SOFTWARE CERTIFICATION CONSORTIUM  
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# DISCLAIMERS

The opinions expressed in this presentation are mine alone and do not represent official opinions of my own organization or of any other organization to which I refer.

These slides are incomplete without an accompanying oral presentation.

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# TWO PART PRESENTATION

C

## Part 1 – Evidence in the Concrete

*In which DO-178C's approach to evidence is described*

(~2/3<sup>rd</sup>s of the talk)

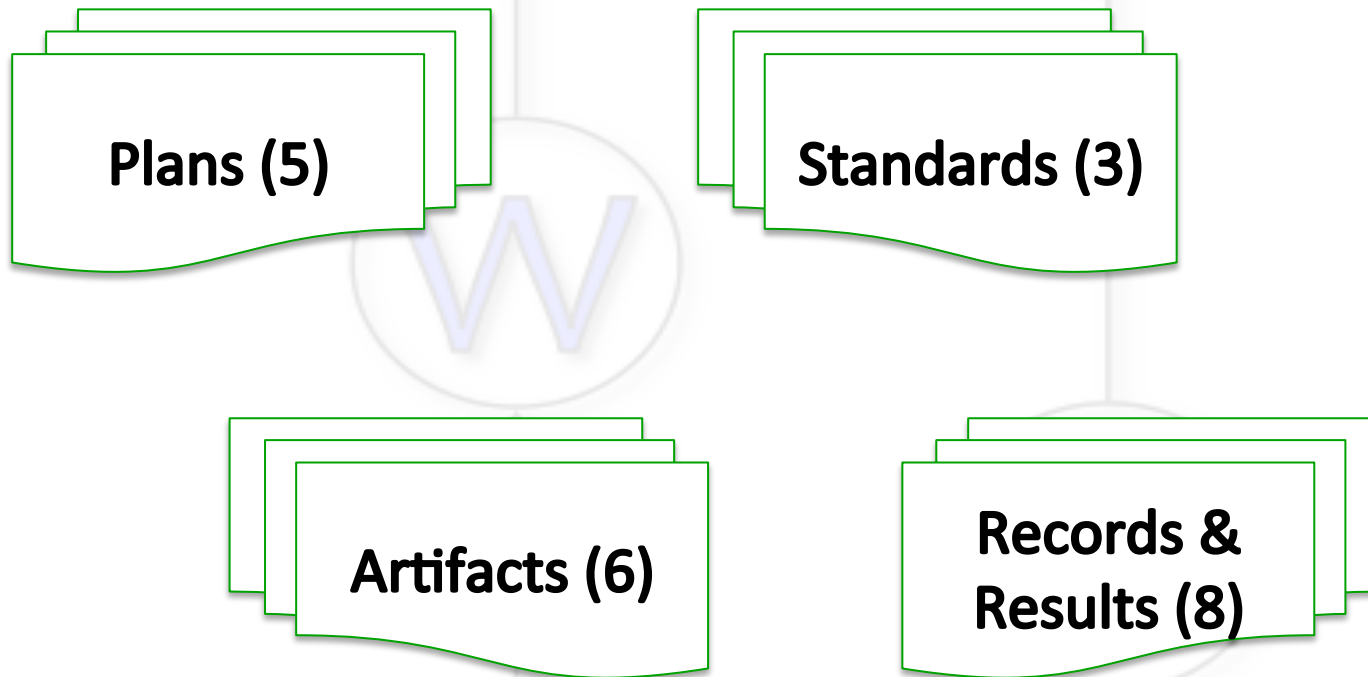
## Part 2 – Evidence in the Abstract

*In which I opine about the grave dangers of  
emphasizing 'evidence' over 'argument'*

(~1/3<sup>rd</sup> of the talk)

B

## DO-178C Data Items – Levels C-A



See RTCA (2011) Software Considerations in Airborne Systems and Equipment Certification. DO-178C.  
Section 11 Software Life Cycle Data  
(division into 4 categories is my doing alone – not part of the document)

# DO-178C Data Items – Level D

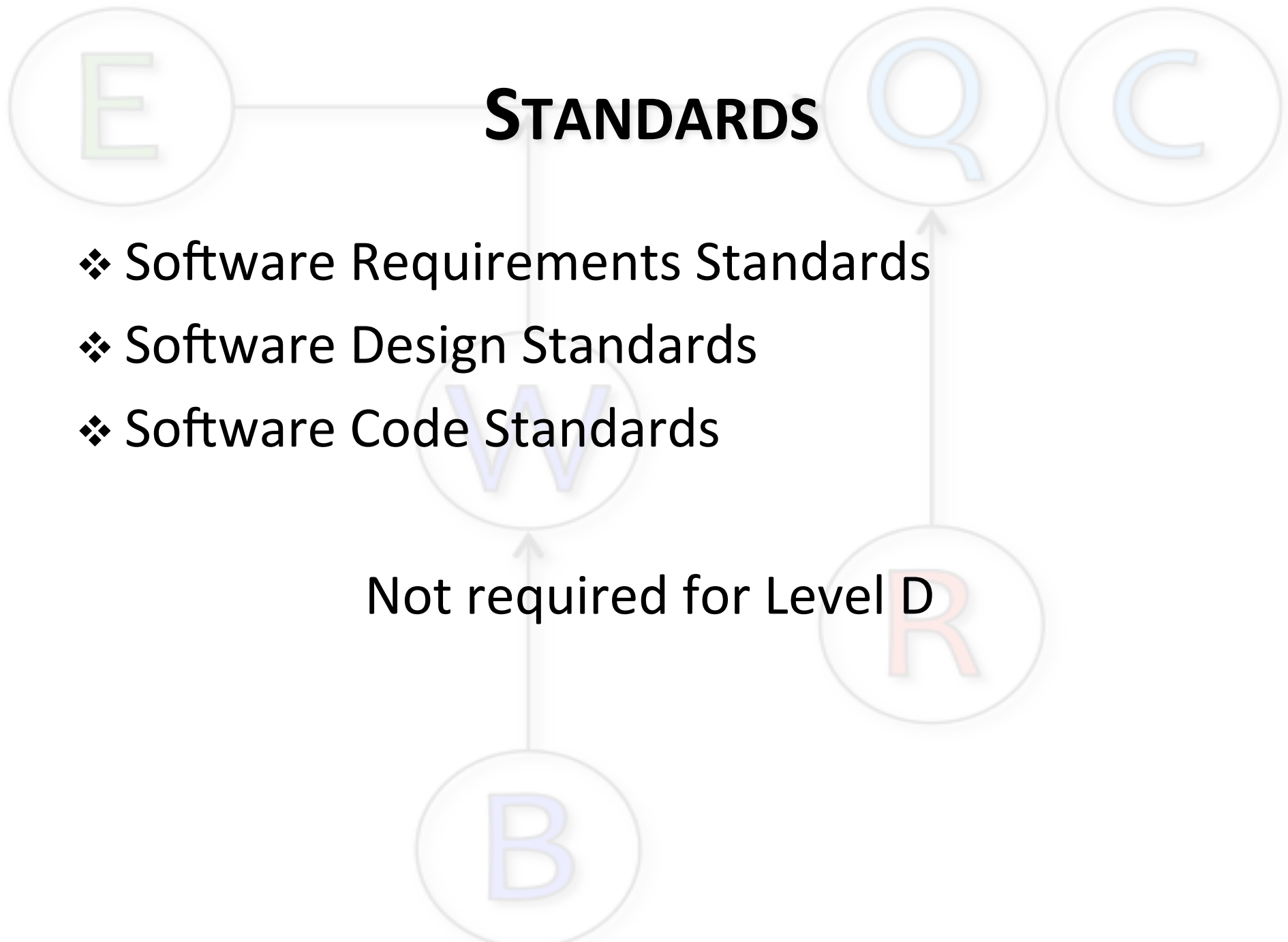
**Plans (5)**

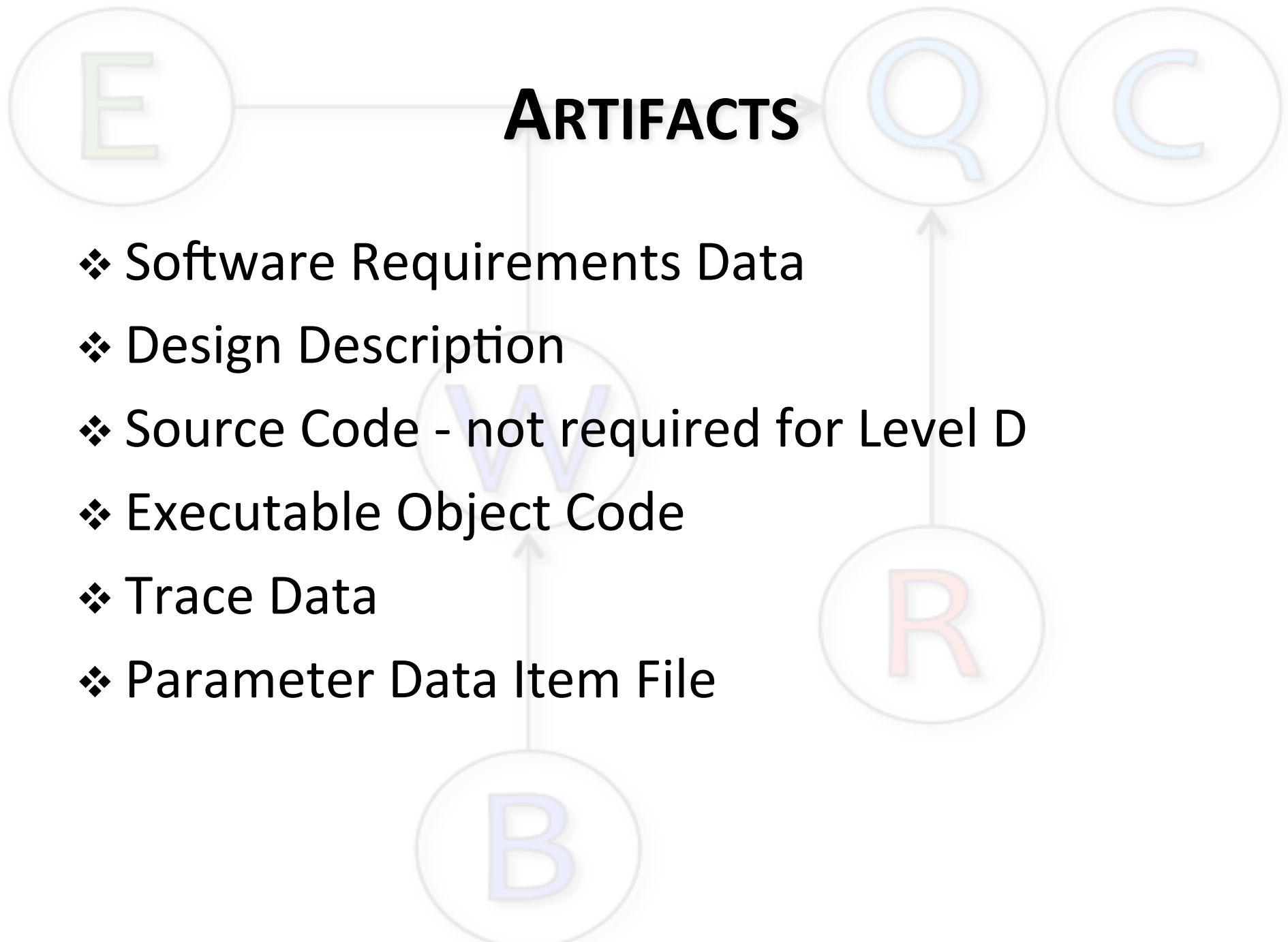
**Artifacts (5)**

**Records &  
Results (8)**

See RTCA (2011) Software Considerations in Airborne Systems and Equipment Certification. DO-178C.  
Section 11 Software Life Cycle Data  
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# RESULTS & REPORTS

- ❖ Software Verification Cases and Procedures
- ❖ Software Verification Results
- ❖ Software Life Cycle Environment Configuration Index
- ❖ Software Configuration Index
- ❖ Problem Reports
- ❖ Software Configuration Management Records
- ❖ Software Quality Assurance Records
- ❖ Software Accomplishment Summary

The background features a decorative arrangement of letters in circles. At the top left is a green 'E' in a circle. To its right is a blue 'Q' in a circle. Further right is a light blue 'C' in a circle. Below the 'E' is a blue 'W' in a circle. At the bottom center is a blue 'B' in a circle. To the right of the 'B' is a red 'R' in a circle. A vertical line of arrows points upwards from the 'B' circle, passing through the 'W' circle, and ending at the 'Q' circle.

## CONCERNING DATA ITEMS

- ❖ No specific form or packaging method is mandated by the standard
- ❖ Configuration management control categories (CC1, CC2) are specified by software level
- ❖ May be adapted to the needs of the project
- ❖ Each data item is expected to have desirable characteristics



# DESIRED DATA ITEM CHARACTERISTICS

- ❖ Unambiguous
- ❖ Complete
- ❖ Verifiable
- ❖ Consistent
- ❖ Modifiable
- ❖ Traceable

Words in this font are quoted from

RTCA (2011) Software Considerations in Airborne Systems and Equipment Certification. DO-178C. Section 11.0.a

# DESIRED DATA ITEM CHARACTERISTICS

- ❖ Unambiguous
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- ❖ Verifiable
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What  
do you think  
these words  
mean?

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“Information is unambiguous if it is written in terms which only allow a single interpretation, aided, if necessary, by a definition.”

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“Information is complete when it includes necessary and relevant requirements and/or descriptive material; responses are defined for the range of valid input data; figures used are labeled; and terms and units of measure are defined.”

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`“Information is verifiable if it can be checked for correctness by a person or tool.”`

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`“Information is consistent if there are no conflicts within it.”`

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“Information is modifiable if it is structured and has a style such that changes can be made completely, consistently, and correctly while retaining structure.”

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- ❖ Traceable

“Information is traceable if the origin of its components can be determined.”

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# DESIRED DATA ITEM CHARACTERISTICS

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# **E THAT IS, A DATA ITEM SHOULD ... C**

- ❖ be written in terms which only allow a single interpretation, aided, if necessary, by a definition
- ❖ include necessary and relevant requirements and/or descriptive material; define responses for the range of valid input data; label figures used; define terms and units of measure
- ❖ be checkable for correctness by a person or tool
- ❖ have no conflicts within it
- ❖ be structured and have a style such that changes can be made completely, consistently, and correctly while retaining structure
- ❖ have components whose origins can be determined

# SOFTWARE REQUIREMENTS DATA (EX. 1)

- ❖ ... definition of the high-level requirements including the derived requirements.
- ❖ should include
  - a. Description of the allocation of systems requirements to software, with attention to safety-related requirements and potential failure conditions.
  - d. Timing requirements and constraints.
  - g. Failure detection and safety monitoring requirements.
  - Also b, c, e, f, h

Words in this font are quoted from

RTCA (2011) Software Considerations in Airborne Systems and Equipment Certification. DO-178C. Section 11.9

# SOFTWARE VERIFICATION RESULTS (EX. 2)

- ❖ Software Verification Results should:
  - a. For each review, analysis, and test, indicate each procedure passed or failed during the activities and the final pass/fail results.
  - c. Include the results of tests, reviews, and analyses, including coverage analyses and traceability analyses.
  
- ❖ ... Additionally, evidence provided in support of the system process' assessment of information provided by the software processes ... should be considered to be Software Verification Results.

Words in this font are quoted from

RTCA (2011) Software Considerations in Airborne Systems and Equipment Certification. DO-178C. Section 11.14



# BOTTOM LINE

The Data Items constitute

*A means*

**the evidence**

from which the determination is made

about whether

*to an end*

*which is a means*

**the required objectives are satisfied**

*for approving the system for deployment*

E

# TWO PART PRESENTATION

C

## Part 1 – Evidence in the Concrete

*In which DO-178C's approach to evidence is described*

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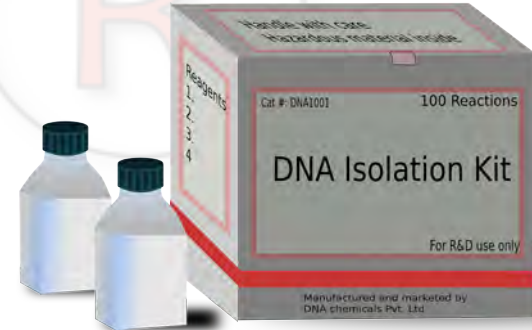
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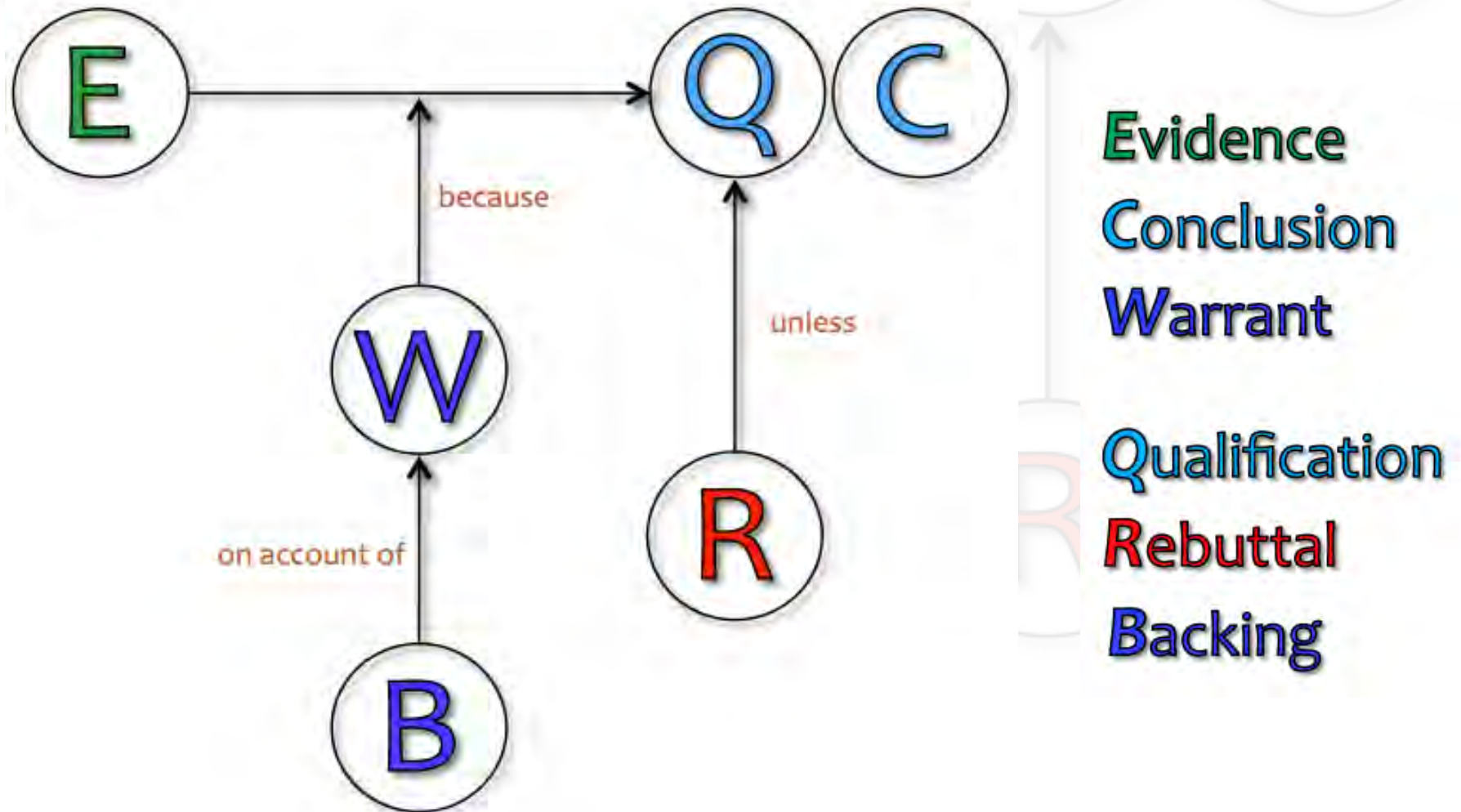
B



# EVIDENCE W/O ARGUMENT



# EVIDENCE IN CONTEXT





# **CURRENT PRACTICE SEEMS TO ...**

- ❖ ... emphasize production of evidence

Data items showing compliance with level A objectives

- ❖ ... rely on mostly implicit warrants & backing

Why is level A compliance data deemed sufficient?

- ❖ Thus it is hard to know

- The relative importance of different types and instances of evidence
- What can be changed or eliminated without adversely affecting outcome



# EXPPLICATE '78 PROJECT

- ❖ Multi-year activity to (among other things)
  - Identify the arguments contained in, or implied by DO-178C, which implicitly justify the assumption that the document meets its stated purpose ...
  - Express the arguments explicitly in the form of an assurance case
- ❖ Funded by FAA & NASA

C. Michael Holloway, Explicate '78: Discovering the Implicit Assurance Case in DO-178C, in *Engineering Systems for Safety*, M. Parsons and T. Anderson (eds). Proceedings of 23rd Safety-critical Systems Symposium, 2-5 February 2015, Bristol, UK. <http://goo.gl/DFHxue>

## BOTTOM LINE – PART 2

Evidence is **always necessary**  
but **never sufficient**.