



Contenido

- Historias de fallos
- Causas de los defectos en el software
- Calidad. Contexto y cifras
- Verificación y Validación
- Pruebas. Definiciones
- Proceso de pruebas dinámicas
- Técnicas de prueba

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales



Porque todos comentemos errores



J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

•





Historias de fallos

ARIANE 5, Flight 501 Failure

"Consequently the **realignment function was not tested under simulated Ariane 5 flight conditions**, and the design error was not discovered".

"The extensive reviews and tests carried out during the Ariane 5 Development Programme did not include adequate analysis and testing of the inertial reference system or of the complete flight control system, which could have detected the potential failure".

Report by the Inquiry Board, Paris, 19 July 1996 The Chairman of the Board: Prof. J. L. LIONS

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

.



Historias de fallos

Contractors point fingers over ObamaCare botch, blame gov't for poor Testing. FoxNews.com, October 24, 2013

Obamacare Crashes Months in Coming Not Easily Repaired. Bloomberg, October 22, 2013

"officials **failed to complete exhaustive testing** of the program's website in a push to begin signups by Oct. 1, according to people involved in the rollout"

Contractors: More testing of HealthCare.gov was needed. IT World, October 24, 2013

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales



Historias de fallos

Software Bug Halts F-22 Flight

"The new US stealth fighter, the F-22 Raptor, was deployed for the first time to Asia earlier this month. On Feb. 11, twelve Raptors flying from Hawaii to Japan were forced to turn back when a software glitch crashed all of the F-22s' on-board computers as they crossed the international date line... if they had not been w

https://it.slashdot.org/story/07/02/25/2038217/software-bug-halts-f-22-flight

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales



Historias de fallos

Software Bug Halts F-22 Flight

"The International Date Line bug caused navigation first problems

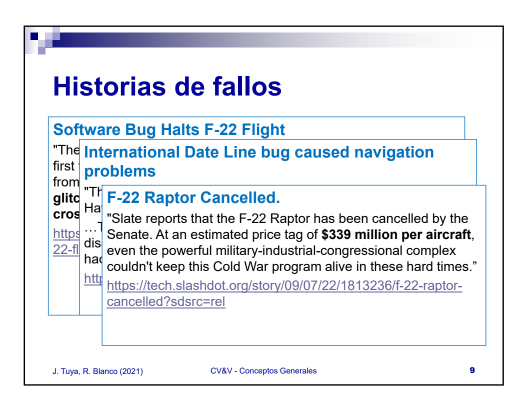
"The F-22A Raptors reportedly had to turn round and return to glitc cros The F-22A Raptors reportedly had to turn round a Hawaii using only visual contact with their tankers

https ...The Raptors returned safely, but the situation may have been disastrous if they had not been with their tankers or the weather had turned bad."

http://www.f-22raptor.com/news_view.php?nid=267

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales







Nissan Recalls Nearly 1 Million Cars for Air Bag Software Fix

By Robert N. Charette Posted 31 Mar 2014 | 17:30 GMT 

IEEE Spectrum (32/3/2014)

"Unfortunately, the software installed on the vehicles...may incorrectly determine that the passenger seat is empty when it is, in fact, occupied. If that were to happen, and if the vehicle were subsequently involved in an accident, the passenger-seat airbags would fail to deploy, increasing the possibility of injury or death."

A New York Times article says that, "The automaker blamed the sensitivity of the software calibration, particularly when 'a combination of factors such as high engine vibration at idle when the seat is initially empty and then becomes occupied' or an 'unusual' seating posture are factors."

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

11

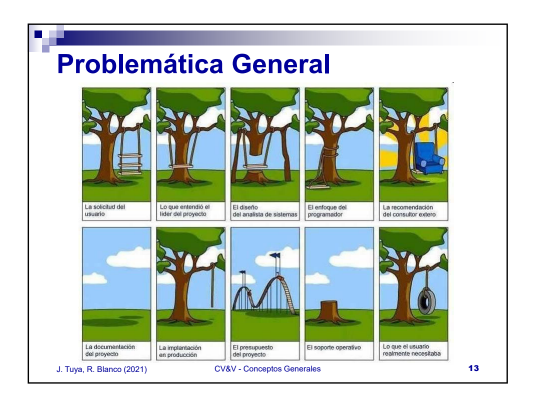


Seguridad

- SQL injection flaw in Wall Street Journal database led to breach
 - A vulnerability in a web-based graphics system led to a breach of The Wall Street Journal's network by a hacker, the newspaper acknowledged late Tuesday.
 - □ IT World (July 23, 2014)
- TalkTalk gets record £400,000 fine for failing to prevent October 2015 attack
 - The attacker accessed the personal data of 156,959 customers including their names, addresses, dates of birth, phone numbers and email addresses. In 15,656 cases, the attacker also had access to bank account details and sort codes
 - □ Ico.org.uk (Oct 5th, 2016)

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales





Causas de los defectos en el software

Múltiples causas

- □ Falta de experiencia (proyecto, tecnologías, herramientas)
- □ Falta información (requisitos mal documentados)
- □ Falta de comunicación
- □ Las presión y prisas durante el desarrollo
- □ Recortes en los esfuerzos en testing y calidad
- Descuidos

Múltiples lugares

□ Especificación, diseño, implementación

Deberíamos garantizar

- □ Que hace lo que debe hacer (esperado)
- □ Que no hace lo que no debe hacer (no esperado)
- □ ¿Para todas las combinaciones de factores? ¡¡¡Infinito!!!

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

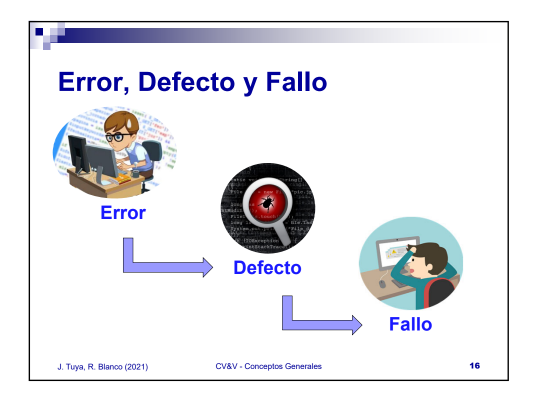


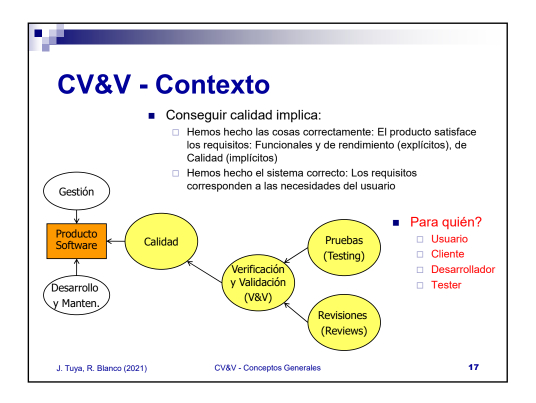
Error, Defecto y Fallo

- Error (Error, Mistake)
 - ☐ Acción humana que produce un resultado incorrecto
- Defecto (Defect, Fault)
 - □ Manifestación de un error. "Desperfecto" en un componente/sistema que puede causar que el software no realice su función requerida
- Fallo (Failure)
 - □ Desviación en un componente o sistema respecto de su comportamiento esperado

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales







Definición de calidad

- Ability of a product, service, system, component, or process to meet customer or user needs, expectations, or requirements (ISO/IEC 24765:2009 Systems and software engineering vocabulary)
- The totality of characteristics of an entity that bear on its ability to satisfy stated and implied needs (ISO/IEC 9126-1:2001 Software engineering --Product quality -- Part 1: Quality model)
- Definición informal (empresa de automoción): Filosofía, éxito de negocio, satisfacción del cliente (interno y externo), involucrar a todos, mejora continua (procesos, productos y servicios), y por tanto, coste.
- Calidad del producto
 - Grado en el que el producto software cumple los requisitos y necesidades
- Calidad del proceso
 - ☐ En qué medida se sigue el proceso y si se cumplen los estándares

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

Algunas cifras

- Total de recursos empleados en pruebas (depende del tipo de sistema):
 - □ 30% a 50% [Hartman, 2002]
 - □ 26% [World Quality Report 2018]
- All in all, coders introduce bugs at the rate of 4.2 defects per hour of programming. If you crack the whip and force people to move more quickly, Humphreys notes, things get even worse. "[The industry] can't survive with this level of quality," he adds.

(http://www.cs.usask.ca/grads/jpp960/490/BombSquad.html)

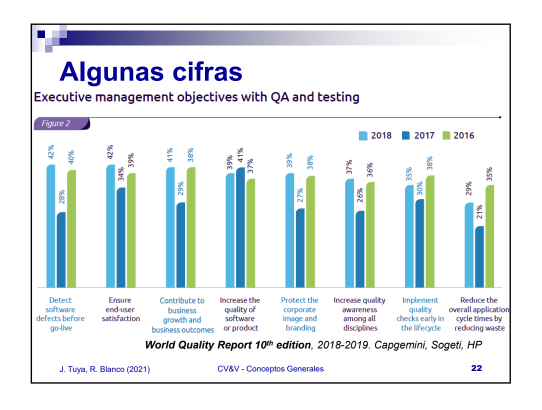
- 20 por Día / 100 por Semana / 400 por Mes / 5000 por Año. "5000 Defect Project (not atypical for IBM)"
 - Paul Gibson, Testing Challenges for IBM, UK Test 2005 Keynote, http://www.uktest.org.uk
- Hay que eliminar los defectos lo antes posible
- Y evitar que pasen al cliente

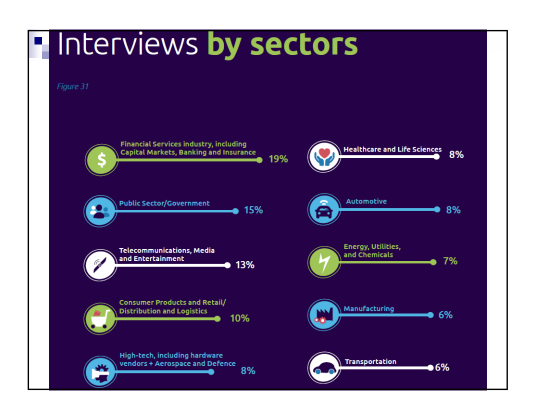
J. Tuya, R. Blanco (2021)

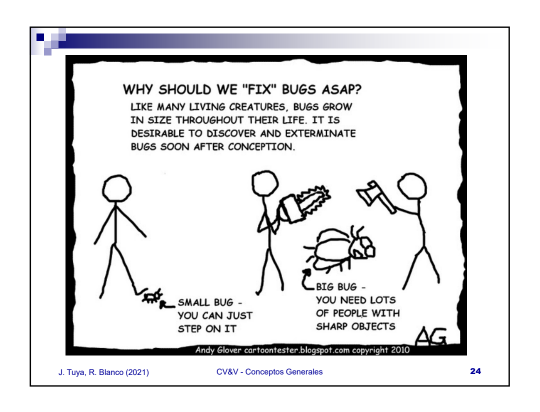
CV&V - Conceptos Generales

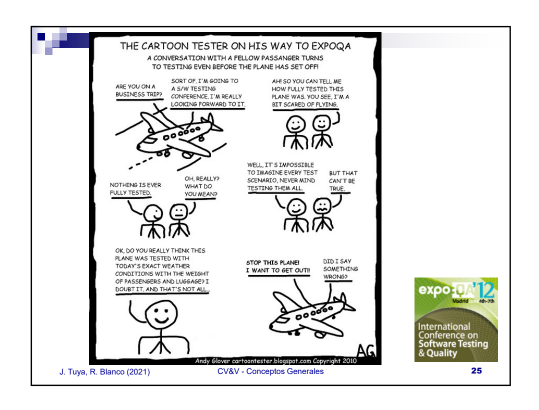
19

Algunas cifras Proportion of total IT budget allocated to QA and testing (including testing processes, tools, and resource costs) Figure 27 35% Mean percentage 26% 26% 26% 23% 2017 2018 2015 2013 World Quality Report 10th edition, 2018-2019. Capgemini, Sogeti, HP 21 J. Tuya, R. Blanco (2021) CV&V - Conceptos Generales









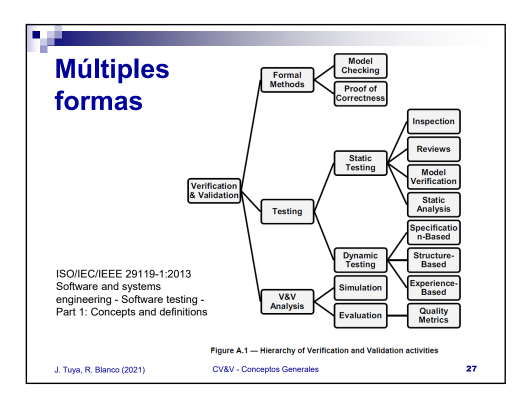


Verificación y Validación

- Verification: Confirmation, through the provision of objective evidence, that specified requirements have been fulfilled (ISO/IEC 12207:2008 Systems and software engineering--Software life cycle processes) (ISO/IEC 15288:2008 Systems and software engineering--System life cycle processes)
- Validation: Confirmation, through the provision of objective evidence, that the requirements for a specific intended use or application have been fulfilled (ISO/IEC 15288:2008 Systems and software engineering--System life cycle processes, 4.37). In a life cycle context, the set of activities ensuring and gaining confidence that a system is able to accomplish its intended use, goals and objectives (ISO/IEC 12207:2008 Systems and software engineering--Software life cycle processes, 4.54)

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales





Revisiones

- Review: A process or meeting during which a work product, or set of work products, is presented to project personnel, managers, users, customers, or other interested parties for comment or approval (ISO/IEC 24765:2009 Systems and software engineering vocabulary)
- Peer Review: Review of work products performed by others qualified to do the same work (ISO/IEC 24765:2009 Systems and software engineering vocabulary) Note: often performed during development of the work products to identify defects for removal.

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

28



Pruebas – Definiciones literatura

- Definición clásica: La prueba (testing) es el proceso de ejecutar un programa con la intención de encontrar fallos [Glenford J. Myers]
 - □ Un buen caso de prueba es el que tiene alta probabilidad de detectar un nuevo fallo
 - □ Un caso de prueba con éxito es el que detecta un fallo nuevo
- Activity in which a system or component is executed under specified conditions, the results are observed or recorded, and an evaluation is made of some aspect of the system or component (IEEE 829-2008 IEEE Standard for Software and System Test Documentation)
- Concepto extendido de Prueba: A technical investigation of the product under test conducted to provide stakeholders with qualityrelated information (Cem Kaner, BBST)

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales



Pruebas - Definiciones estándar

- Set of activities conducted to facilitate discovery and/or evaluation of properties of one or more test items. Note: Testing activities could include planning, preparation, execution, reporting, and management activities, insofar as they are directed towards testing. (ISO/IEC/IEEE 29119-1:2013 Systems and software engineering Software Testing Part 1: Concepts and definitions)
 - □ Dynamic testing: testing that requires the execution of the test item
 - □ Static testing: testing in which a test item is examined against a set of quality or other criteria <u>without code being executed</u>
- The process consisting of all lifecycle activities, both static and dynamic, concerned with planning, preparation and evaluation of software products and related work products to determine that they satisfy specified requirements, to demonstrate that they are fit for purpose and to detect defects (ISTQB Standard glossary of terms used in Software Testing, Version 2.1)

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

30



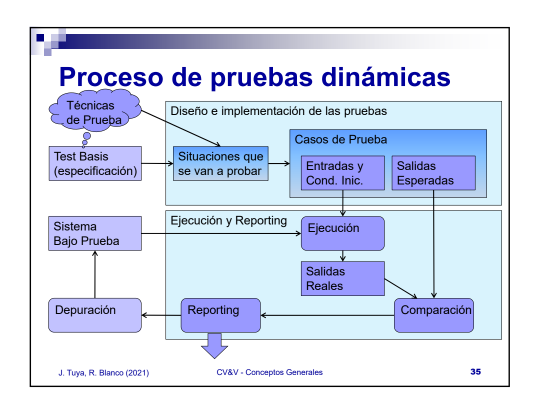
Pruebas - Discusión

- Las pruebas son verificación o validación?
- ¿El objetivo es detectar errores?
- ¿Es el único objetivo?
- ¿Si a corto plazo voy a ser desarrollador, me interesa esto?

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

Pruebas - Clasificación | Ejecución | Dinámicas: se ejecuta | Estáticas: no se ejecuta | | Visibilidad de la estructura interna | Caja negra: no es visible | Caja blanca: es visible





Pruebas Continuas

- Evolución hacia Agile y DevOps:
 - □ Desarrollo Continuo
 - □ Pruebas Continuas
- Pero
 - □ No basta con que las pruebas se ejecuten de forma automática
 - □ Deben ser BUENAS pruebas (Importancia del uso de técnicas)

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales

36

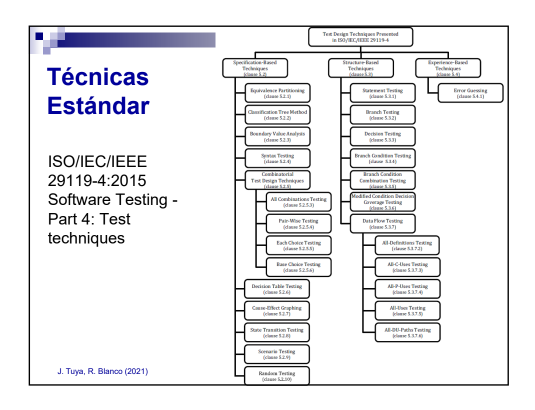


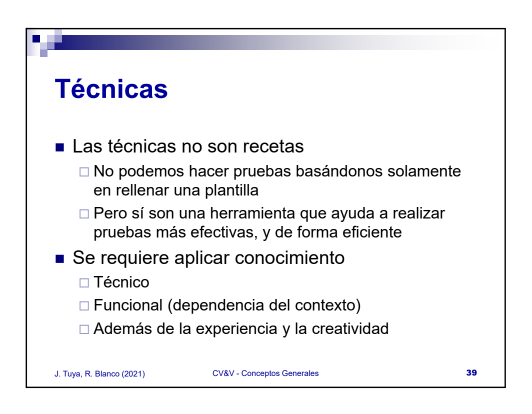
Conocimientos básicos

- Definir (Técnicas)
 - □ Pruebas funcionales
 - □ Pruebas no funcionales, revisiones, análisis estático
- Automatizar (Herramientas)
- En el contexto de un proyecto
 - □ Niveles de Prueba, Ejecución, reporting, Gestión...
 - □ Consideraciones en proyectos ágiles
- Aspectos Metodológicos y Estándares
 - \square Metodologías (METESPA, TMAP NextTM)
 - ☐ Estándares (ISO/IEC/IEEE 29119)

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales







Bibliografía

- Básica:
 - Glenford J. Myers. The Art of Software Testing. Wiley (1979, 2004, 2011)
 - Cem Kaner, Jack Falk, Hung Quoc Nguyen. Testing Computer Software. Wiley (1999)
- Complementaria:
 - □ Dorothy Graham, Erik Van Veenendaal, Isabel Evans, Rex Black. Foundations on Software Testing. Cengage Learning (2008)
 - □ TMap® Next for result-driven testing, Tim Koomen, Leo van der Aalst, Bart Broekman, Michiel Vroon, Uitgeverij Tutein Nolthenius, Den Bosch. UTN Publishers (2006)
 - □ ISO/IEC/IEEE 29119 Software and Systems Engineering Software Testing

J. Tuya, R. Blanco (2021)

CV&V - Conceptos Generales