

18-642:

Integration Testing

10/4/2017



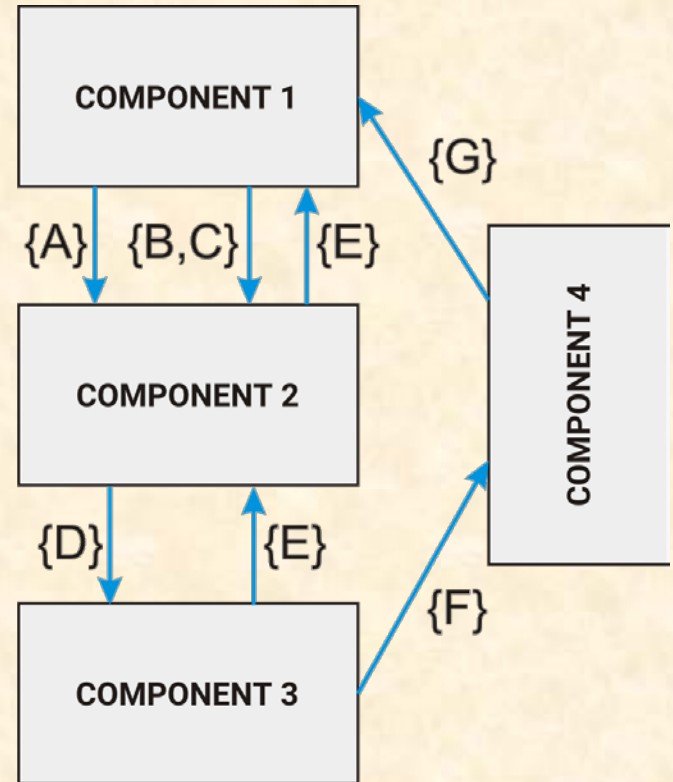
Integration Testing

■ Anti-Patterns:

- **Skipping unit test to do system test**
- **No traceability from integration test to High Level Design**
- **Integration test “pass” criterion based on system function, not interfaces**

■ Testing component integration:

- Exercise all component interfaces
 - Correct responses to input sequences?
 - Handle all types of data on interfaces?
- Ensure modules match HLD and SDs
 - Assume unit test has vetted each component
 - Concentrate on component interactions



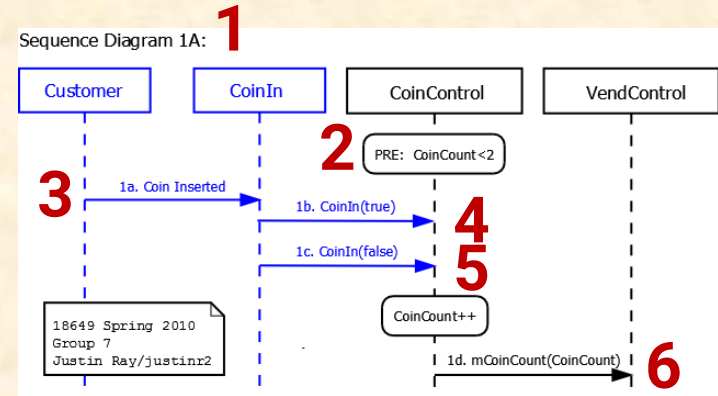
Integration Test Approaches

■ Exercise all interfaces

- All inputs result in correct outputs
- Every component interface exercised
 - With all relevant values
 - With all relevant timing & sequencing
- Use SDs and HLD info drive testing
 - Pass/fail: does it match SD?

■ Integration test coverage:

- All arcs on all SDs exercised?
- Off-nominal behaviors tested?
 - Invalid sequencing and extraneous inputs?



Integration Test IT-1a:

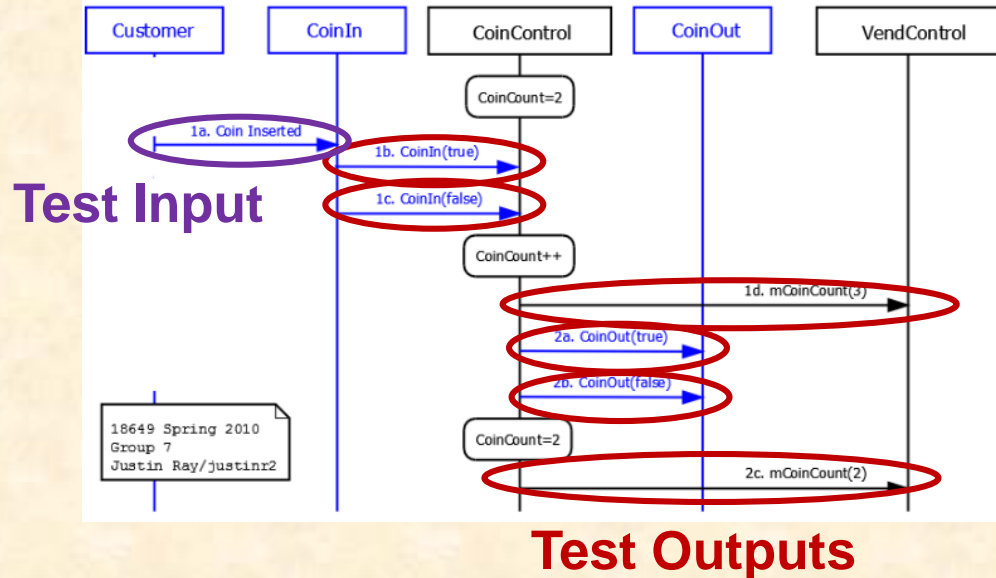
- 1. Initialize modules**
- 2. Test setup: CoinCount to zero**
- 3. Insert coin (1a)**
- 4. Observe CoinIn(true) (1b)**
- 5. Observe CoinIn(false) (1c)**
- 6. Observe mCoinCount == 1 (1d)**

Tracing Integration Tests to SDs

■ Observe module interactions

- Set up test
 - Meet SD preconditions
- Feed input arcs to modules
- Observe intermediate arcs
- Observe output arcs
- Find a way to observe documented side effects (e.g., final CoinCount)

Sequence Diagram 1B:



■ Integration test “pass” is not just based on final output

- Do all the arcs appear in expected sequence?
- Is timing appropriate?

Integration Tests and Messaging

■ Interfaces often look like “messages”

- Categorical values (enums)
- Data structures
- Network packets

■ Integration testing should exercise “message” structure

- All types of messages
- Valid and invalid field values
- Timing, exception handling
 - e.g., bad checksum, bad sequence number

■ HLD will have a message dictionary

- Defines message types, formats, etc.
- Accompanied by a validation test suite

Mode 01 [edit]

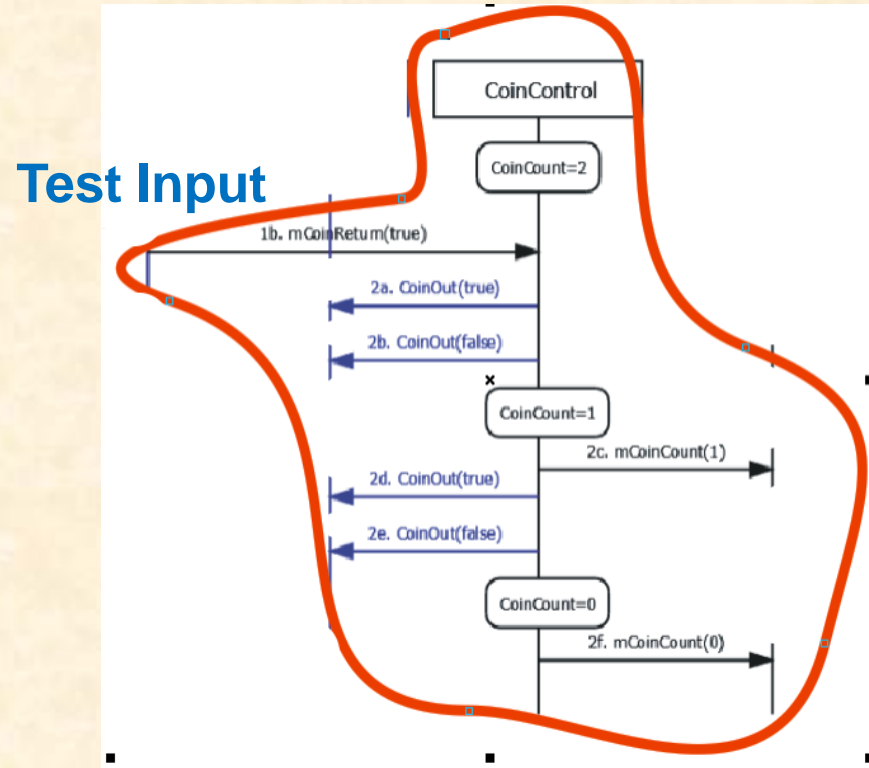
PID (hex)	PID (Dec)	Data bytes returned	Description	Min value	Max value	Units	Formula ^[a]
00	0	4	PIDs supported [01 - 20]				Bit encoded [A7..D0] == [PID \$01..PID \$20] See below
01	1	4	Monitor status since DTCs cleared. (Includes malfunction indicator lamp (MIL) status and number of DTCs.)				Bit encoded. See below
02	2	2	Freeze DTC				
03	3	2	Fuel system status				Bit encoded. See below
04	4	1	Calculated engine load	0	100	%	$\frac{100}{255} A$ (or $\frac{A}{2.55}$)
05	5	1	Engine coolant temperature	-40	215	°C	$A - 40$

OB迪 Parameter ID message dictionary
(CAN Network Messages)

[\[https://en.wikipedia.org/wiki/OBD-II_PIDs\]](https://en.wikipedia.org/wiki/OBD-II_PIDs)

Another View of Unit Test

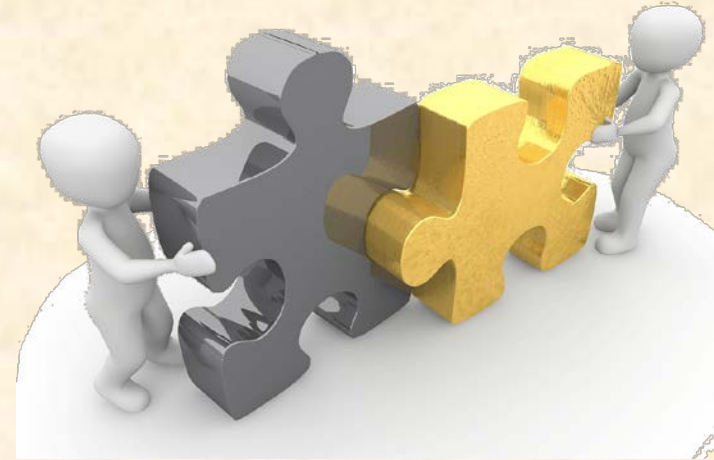
- **Each SD places constraints on unit behavior**
 - Unit must produce outputs in accordance with *each* SD
 - Think of this as a set of requirements on the module design
- **In principle integration test covers this**
 - But, this is a way to understand what unit state machines are trying to do
 - Note that these are *partial* specifications (might have gaps)



Integration Test Best Practices

■ Trace Integration tests to HLD

- Exercise all arcs on every SD
- Cover all modules; all interfaces
- Cover all message types and fields



■ Integration test pitfalls

- System testing alone misses system integration corner cases
 - Sometimes a misbehaving system appears to work at system test
 - Can be difficult to exercise off-nominal SDs at system level
- If you skip HLD, you have nothing to trace Integration Tests to