Final

* Program graph
* V(G)
* P\*
* TP Paths/Path predicates
* DU – Path
* Test case generation
* All methods
  + Boundaries
  + Matrix of possibilities
  + Equivalence partitioning
* Integration Testing
  + What? -> modules
  + TD/BU/Sandwich - tradeoffs
  + Drivers/Stubs (simulators)
* Modules Design Complexity
  + Design Complexity, S0
  + Integration Comp, S1
  + Integration Path test
    - Matrix
* System testing
  + Function
  + Performance
  + **Acceptance testing\***
    - The purpose of acceptance testing is to allow the customer and users to determine if the system that was built actually meets their needs and expectations.
* Metrics
  + Purpose
  + Features
  + Timing of using
* **LOC\***
* **FP\***
* Halstead, McCabe’s
* **CPG\***
* Maintainability Index
* OO Metrics
  + CK(6)
  + LK(8)
    - What?
    - Justifications?