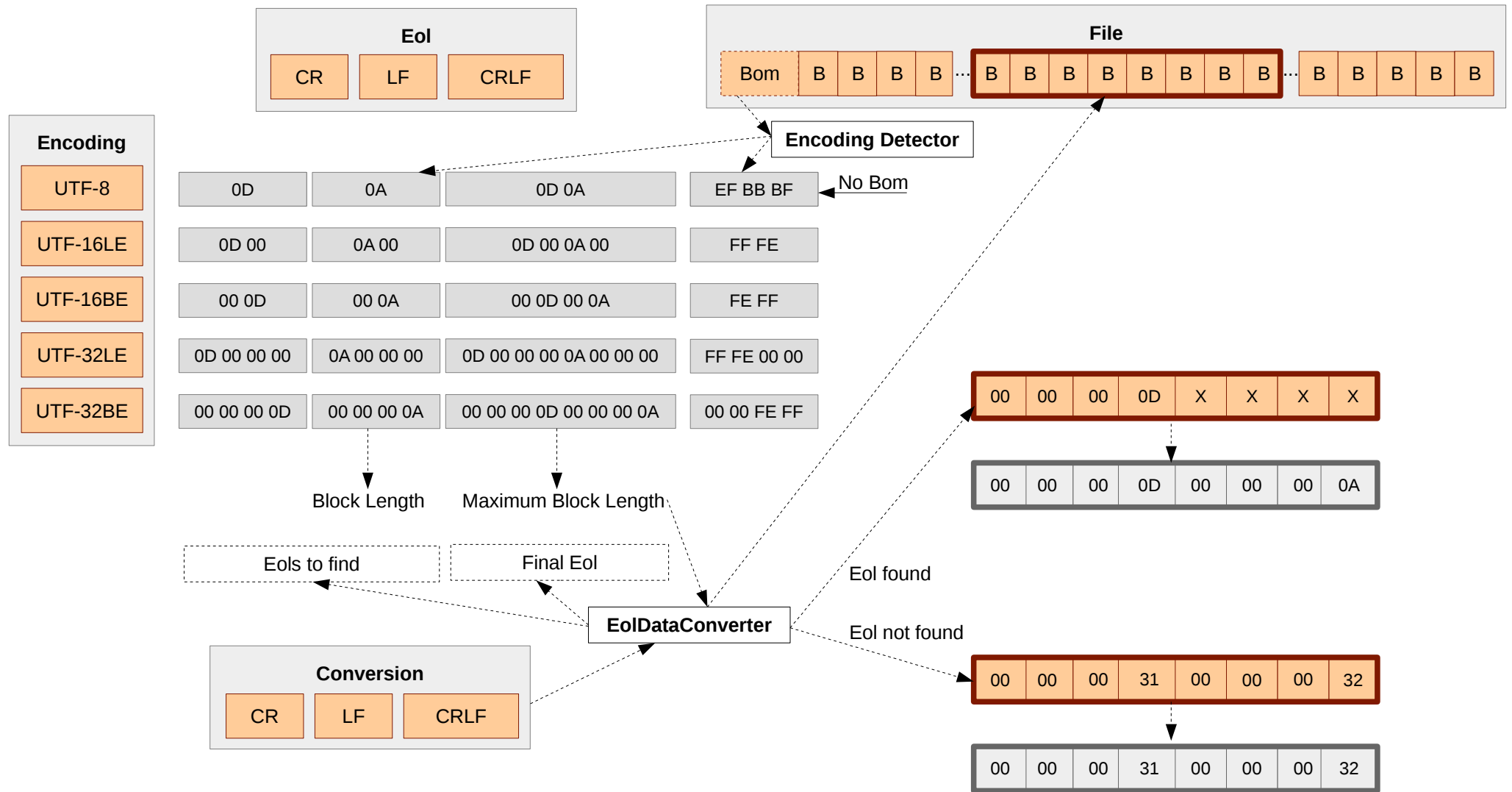


Scenario



Statistics

- 19 classes
- 18 test classes
- 117 tests
- 100% code coverage, 89% branches coverage
- 1372 lines of code

- Small classes
- Small methods
- High cohesion
- Reusable code
- Minimal duplicity

Unit Tests

Test Summary

117

tests

0

failures

0

ignored

1.362s

duration

100%

successful



























Packages

Classes

Package	Tests	Failures	Ignored	Duration	Success rate
jardie.eolconverter.tool.comparator	10	0	0	0.002s	100%
jardie.eolconverter.tool.constant	2	0	0	0s	100%
jardie.eolconverter.tool.converter	10	0	0	0.002s	100%
jardie.eolconverter.tool.directory	6	0	0	0.003s	100%
jardie.eolconverter.tool.encoding	42	0	0	0.012s	100%
jardie.eolconverter.tool.file	19	0	0	0.008s	100%
jardie.eolconverter.tool.log	6	0	0	0.001s	100%
jardie.eolconverter.tool.string	3	0	0	0.001s	100%
jardie.eolconverter.usecase	19	0	0	1.333s	100%

Tests Coverage

eol-converter

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
 jarrdie.eolconverter.usecase		100%		90%	4	44	0	107	0	24	0	3
 jarrdie.eolconverter.tool.converter		100%		100%	0	21	0	42	0	9	0	1
 jarrdie.eolconverter.tool.encoding		100%		100%	0	50	0	66	0	45	0	7
 jarrdie.eolconverter.tool.file		100%		83%	6	31	0	45	0	13	0	3
 jarrdie.eolconverter.tool.comparator		100%		83%	4	19	0	29	0	7	0	1
 jarrdie.eolconverter.tool.directory		100%		75%	1	10	0	22	0	8	0	1
 jarrdie.eolconverter.tool.log		100%		100%	0	10	0	20	0	7	0	1
 jarrdie.eolconverter.tool.string		100%		88%	1	7	0	5	0	3	0	1
 jarrdie.eolconverter.tool.constant		100%		n/a	0	2	0	8	0	2	0	1
Total	0 of 1.372	100%	16 of 152	89%	16	194	0	344	0	118	0	19