

CRAM (Code Review chAnGES Model)

Categories not adopted from Beller's Taxonomy				
Elicited in the inception phase of the study	Textual Defects	Debug Info	Problems with debugging messages. Debug Info is placed in this sub-group because it improves programs static and runtime documentation.	not applicable
Integrated from the taxonomy of Beller et al.	Textual Defects	Other Textual Defects	Other Textual Defects that could not be placed to other defect classes.	considered in Licensec Header and Typos
Elicited from feedback in the survey	Supported By Language Defects	Element Type	The software element is with wrong type (only cases not causing runtime failure)	not applicable
	Supported By Language Defects	Void Parameter	Using empty brackets instead of keyword "void" as parameter	not applicable
	Supported By Language Defects	Element Reference	Referring to software element with incomplete name	considered in Naming

Artifact	Activity	Category	Topic	Detailed Change
Production & Test Code	Maintainability / Perfective Maintenance (Modification of a software product after delivery to improve performance or maintainability)	Documentation	Textual Documentation Issues concerning the documentation through textual representation, such as naming of classes, method, variables. This also includes license headers, typos in either line comments or Javadoc. Language Supported Documentation Documentation through statements/elements that the programming language offers (e.g., java public modifier to document that it is accessible from the outside)	Naming Problems relating to software element (e.g., methods, classes, variables, etc) names that do not conform to the naming policy of the project Comments Explanations of complex code fragments, classes, methods. Issues include wrongly placed comments, missing comments, missing or wrong Javadoc etc. License Header Issues regarding missing or wrong license headers inside source-files Typos Spelling mistakes in the documentation Immutability Not declaring a variable to be immutable when it should have been or declaring it immutable when it should have not been Visibility (Modifiers) Software element (e.g. method, variable, class) has too much or too restricted visibility Brackets & Braces e.g., single statement after a conditional branch Indentation consistent indentation of the code Blank Lines excess of blank lines or too few blank lines or wrong split of lines Long Lines code statement too long, over a specific amount of characters Whitespace Usage usages of blank spaces in the code Grouping grouping of methods with related functionality or adding class variables at the beginning of the class Commented out code remove code that is commented out (also TODO and FIXME)
		Structure	Solution Approach Solution approach defects require an alternative implementation method. For example, replacing the program's array data structure with a vector and knowing the existence of prebuilt functionality that could be used instead of a self-programmed implementation would be considered a solution approach defect. Therefore, solution approach defects are not about reorganizing existing code but rethinking the current solution and implementing it in a different way. Organization Defects that can be fixed by applying structural modifications to the software. Moving a piece of functionality from module A to module B is a possible strategy for this.	Semantic Duplication Code structures that have a similar intention but are implemented syntactically different Semantic Dead Code Code fragments that are executed, but they do not serve any meaningful purpose and/or have no effect on the result Change Function Change function call to another function because it uses old or deprecated functions Standard Coding Conventions Use exceptions for error messaging instead of return values, use predefined constants instead of magic numbers, built-in data structures instead of own implementation etc. New Functionality new functionality to ensure evolvability, e.g., create new classes, methods to make code more maintainable Strings (Wording) Issues regarding contents of strings, badly composed strings Logging / Error Handling Add the ability to methods for logging results or errors Testing Issues regarding test coverage, wrong tests, additional tests etc. Imports Issues with wrong or missing or unused import statements Move Functionality move functions, part of functions, or other functional elements to a different class, file, or module Long Sub Routine split long and complex functions into multiple functions Dead Code remove code that is never reached and executed Duplication / Redundant Code remove duplicate code or code that is not used Complex Code / Simplification restructure or rewrite implementation to make it more understandable Statement Issue splitline, combine or otherwise reorganize a statement inside a function Consistency Means the need to keep code consistent in a sense that similar code elements operate in a similar fashion and are more or less symmetrical. For example, similar tasks in similar classes should have similar implementations Object-Oriented Change (OO-refactoring) code reviews often result in a change to the system architecture, like splitting an interface into two distinct interfaces, introducing abstractions, or the inclusion of design patterns
	Functionality / Corrective Maintenance (Reactive modification of a software product performed after delivery to correct discovered problems.)	Interface	Communication with a different part of the system	Function Call call to another part of system or library is incorrect or missing Parameter function call or other interaction has incorrect or missing parameters Compare mistake in a comparison statement Computation computations produce incorrect results Wrong Location correct operation is performed, but it is done too soon or too late Algorithm/Performance inefficient algorithm is used Variable Initialization Variables are left uninitialized prior to use. Uninitialized variables may contain any value and using such variable for comparison or calculation produces arbitrary results. Memory Management Mistake is made in handling the system memory. Data & Resource Manipulation Defects related to manipulating or releasing data or other resources. Security Issues related to the application's/software's security aspects Concurrency Issues regarding concurrency
		Check		Check Function when a function is called there is also a need to check that the value returned is valid and that no error occurred Check Variable there is a need to check variable Check User Input the need to validate user input Completeness partially implemented feature GUI Defects in the user interface code relating to the consistency of the user-interface, and to the options made possible to the user in each situation Check outside code / Domino Effects Defects that required that part of the application code that was not under review to be checked, as it was likely to contain incorrect code based on the current review.

Other Changes Changes not typically found in source-code files (java, py, .cpp etc.) which are nonetheless essential to the runtime of a project	Commit Message Updates/changes in the commit message of a submitted patch. Mostly related to wrong description of the change or not capturing all changes.
	Continuous Integration / Continuous Deployment configurations Changes to configuration files concerning the Continuous Integration or Continuous Deployment pipeline/setup.
	Automated Static Analysis Tools configurations Changes in the configuration of Linters, Checkers, Recommenders used in the project (e.g., Checkstyle, PMD, FindBugs etc.)
	Language or Framework specific Changes to files native to the used programming language. For example MANIFEST for Java.
	External Software Documentation Changes to the external Software Documentation files Runtime Configurations docker-configs, ansible playbooks, deployment configs etc. Other Includes changes to XML, Scripts, README files, HTML files and Version Control