

(M) Macrostructure	Understanding the overall structure of the program text.	Understanding the <i>algorithm</i> underlying a program.	Understanding the goal/purpose of the program (in the context at hand).
(R) Relationships	Relations & references between blocks (e.g. method calls, object creation, data access...).	Sequence of method calls, <i>object sequence diagrams</i> .	Understanding how subgoals are related to goals, how function is achieved by subfunctions.
(B) Blocks (Chunks)	<i>Regions of Interest</i> (ROI) that syntactically or semantically build a unit.	Operations of a block, a method, or a ROI (chunk from a set of statements).	Understanding the function of a block, seen as a subgoal.
(A) Atoms	Language elements.	Operation of a statement.	Function of a statement: its purpose can only be understood in a context.

	(T) Text Surface	(P) Program Execution	(F) Function/Purpose
Duality	Architecture/Structure Dimensions		Relevance/Intention Dimension