Compute the WORK and CPL for this program with an <u>object-based isolated</u> construct. Indicate if your answer depends on the execution order of isolated constructs. Since there may be multiple possible computation graphs (based on serialization edges), try and pick the worst-case CPL value across all computation graphs.

1.	finish(() -> {
2.	// Assume X is an array of distin
3.	for (int i = 0; i < 5; i++) {
2. 3. 4. 5. 6.	async(() -> {
5.	doWork(2);
6.	isolated(X[i], X[i+1],
7.	() -> { doWork(1); });
7. 8. 9.	doWork(2);
9.	});
10.	} // for
11.	});

Worksheet: Abstract Metrics with Object-based Isolated Constructs

Answer: WORK = 25, CPL = 7.

nct objects

COMP 322, Spring 2024 (M. Joyner)



