

Image from: http://www.kirkk.com/modularity/wp-content/uploads/2009/12/EncapsulatingDesign1.jpg

Example of Hill Climbing Application: Software Module Clustering (Problem Formulation)

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Hill Climbing Applications

Hill-Climbing is applicable to any optimisation problem, but its success depends on the space of the population for the problem instance in hands.

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Simple algorithm — not difficult to implement.

Could be attempted first to see if the retrieved solutions are good enough, before a more complex algorithm is investigated.

Applications

Hill-climbing has been successfully applied to software module clustering.

Software Module Clustering:

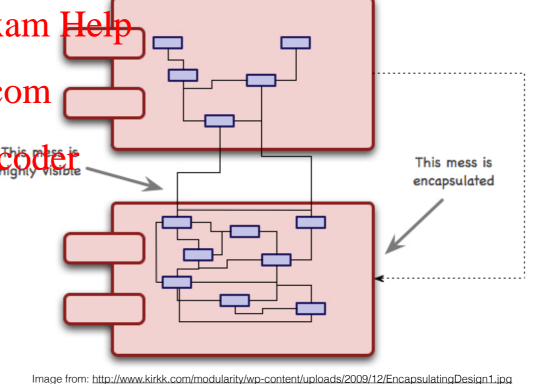
Assignment Project Exam He Software is composed of several units, which paps powcoder.com organised into modules.

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Well modularised software is

 Well modularised software is easier to develop and maintain.

 As software evolves, modularisation tends to degrade.



Problem: find an allocation of units into modules that maximises the quality of modularisation.

Applying Hill-Climbing (and Simulated Annealing)

- We need to specify:
 - Optimisation problem formulation:
 - Design variable and search space
 - Constraints Assignment Project Exam Help
 - Objective function https://powcoder.com
 - Algorithm-specific operators: WeChat powcoder
 - Representation.
 - Initialisation procedure.
 - Neighbourhood operator.
 - Strategy to deal with constraints, e.g.:
 - Representation, initialisation and neighbourhood operators that ensure only feasible solutions to be generated.
 - Modification in the objective function.

Formulation Optimisation Problems

- Design variables represent a candidate solution.
 - Design variables define the search space of candidate Assignment Project Exam Help
 solutions.

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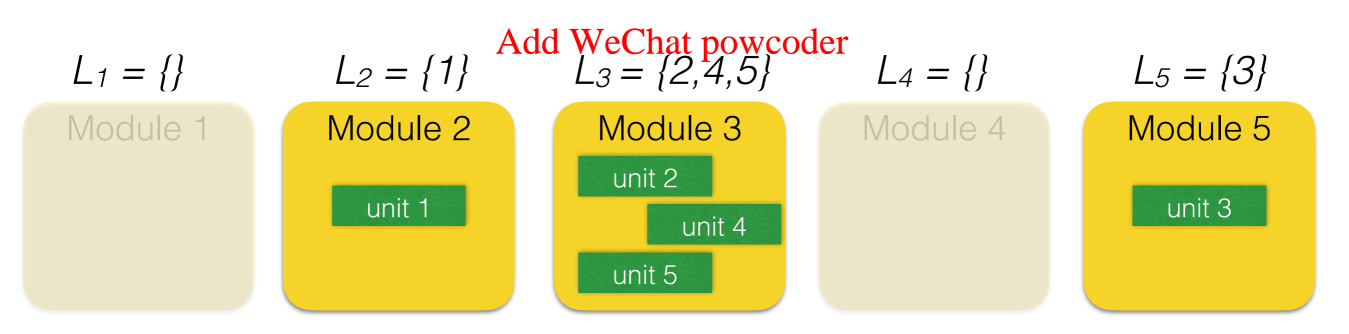
- Objective function defines our goal.

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 - Can be used to evaluate the quality of solutions.
 - Function to be optimised (maximised or minimised).
- [Optional] Solutions must satisfy certain constraints.

Design Variable

Design variable: allocation of units into modules.

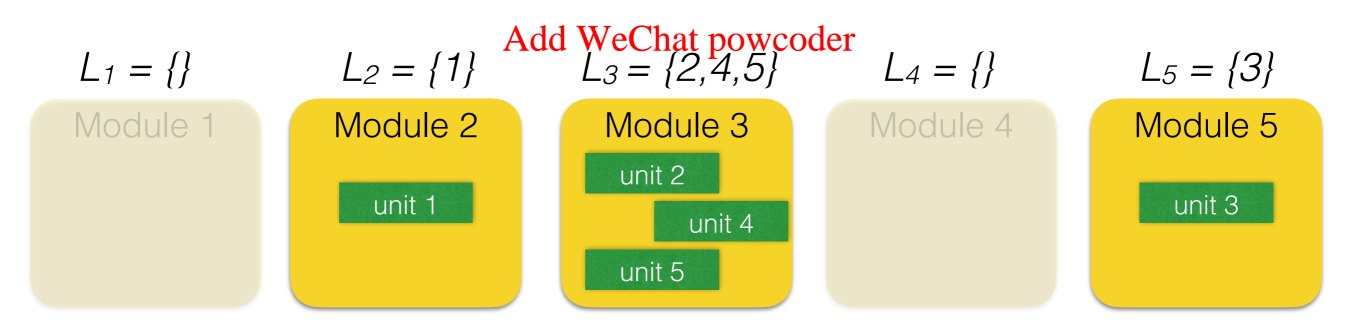
- Consider that we have N units, identified by natural numbers in {1,2,...,N}.
- This means that we have at most N modules.
- Our design variables is a set containing a minimum of 0 and a maximum of N units.



Design Variable

Design variable: allocation of units into modules.

- Consider that we have N units, identified by natural numbers in {1,2,...,N}.
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Search space: all possible allocations.

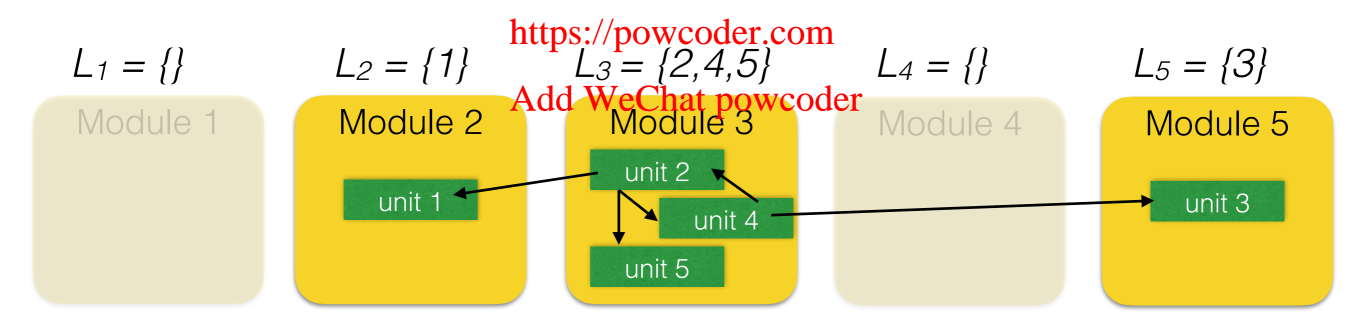
Constraints and Objective Function

Constraints: N/A

Objective function: quality of modularisation (to be maximised).

How to compute quality?

What does good qualassignament Project Exam Help



A unit can make use of (depend on) another unit — this information can be retrieved from the current source code being refactored.

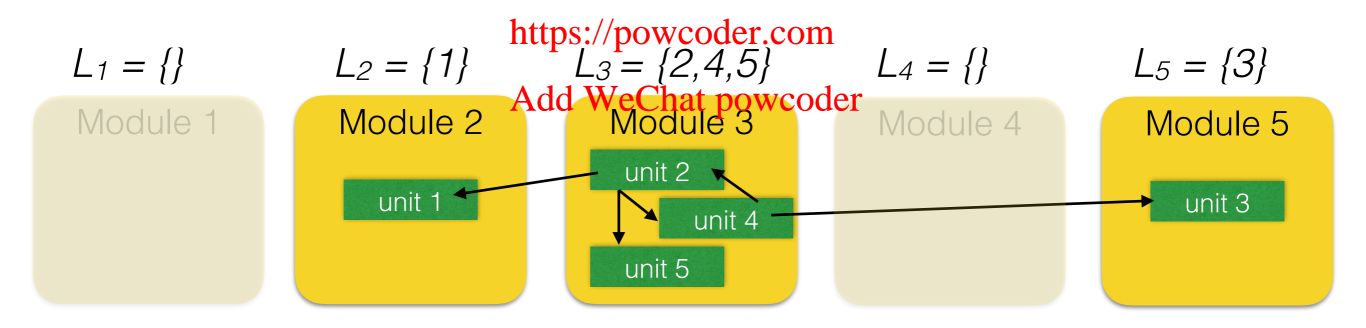
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Lots of connections inside a module (high cohesion) and few connections between modules (low coupling).

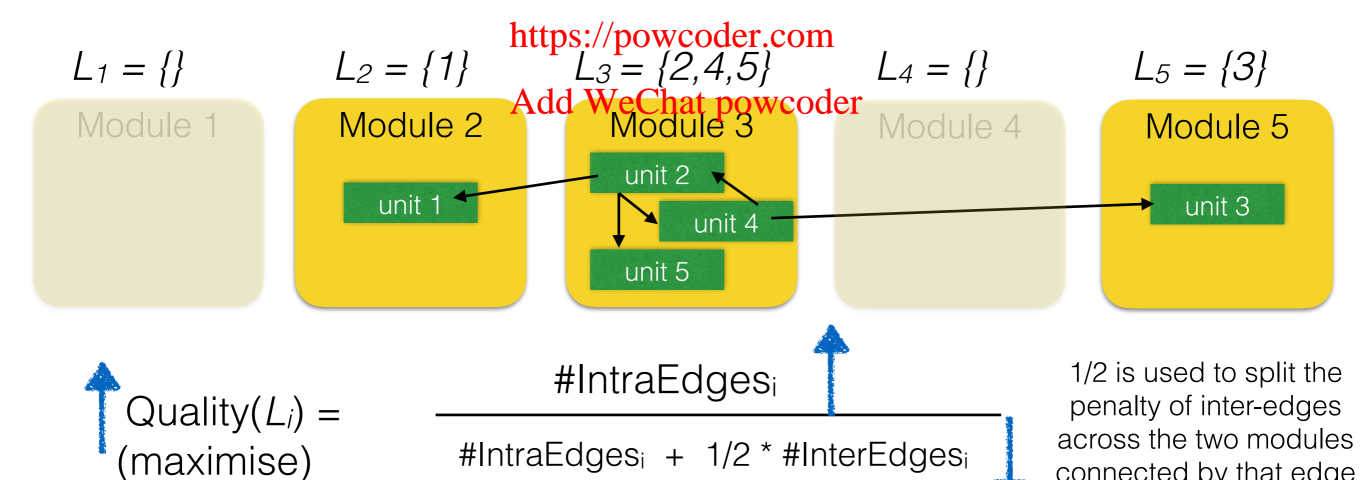
Quality of a Module Li

Constraints: N/A

Objective function: quality of modularisation (to be maximised).

How to compute quality?

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connected by that edge

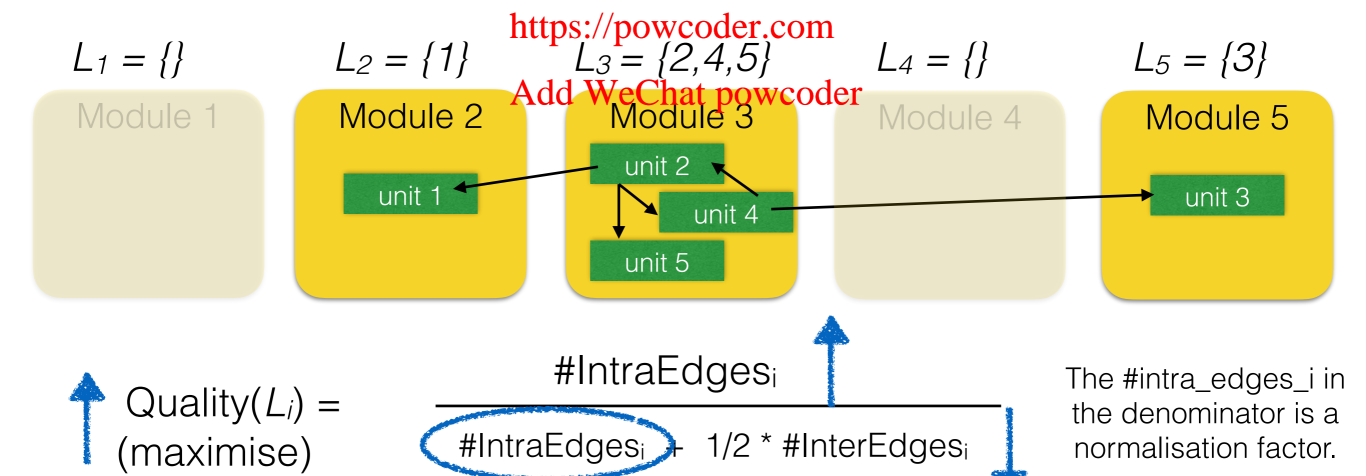
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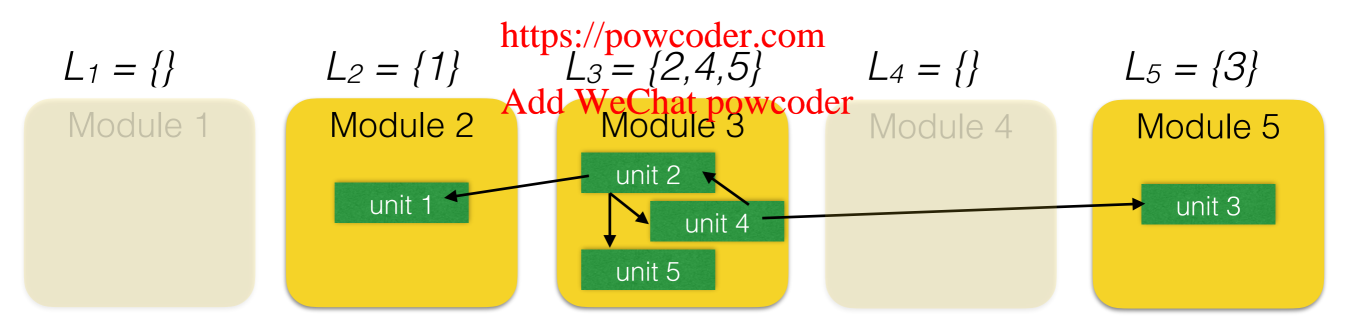
Intra Edges

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$$\# \text{IntraEdges}_{\text{i}} = \sum_{j=1}^{\textit{size}(L_i)} \sum_{j'=1}^{\textit{size}(L_i)} D_{L_{ij},L_{ij'}} \qquad D_{a,b} = \begin{cases} \text{1, if unit a depends on unit b} \\ \text{0, otherwise (incl. diagonal)} \end{cases}$$

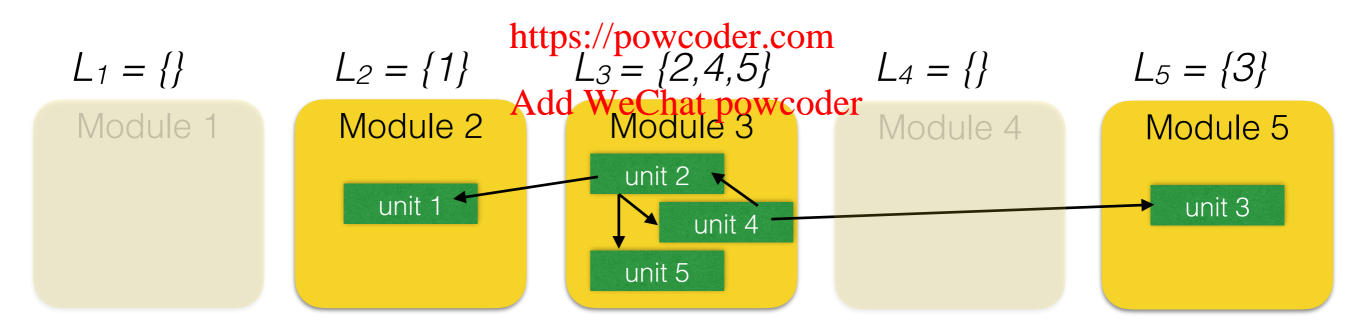
Inter Edges

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$$\# \text{InterEdges}_{\text{i}} = \sum_{j=1}^{size(L_i)} \sum_{i' \in \{1,2,\cdots,N\}}^{size(L_{i'})} \sum_{j'=1}^{size(L_{i'})} (D_{L_{ij},L_{i'j'}} + D_{L_{i'j'},L_{ij}})$$

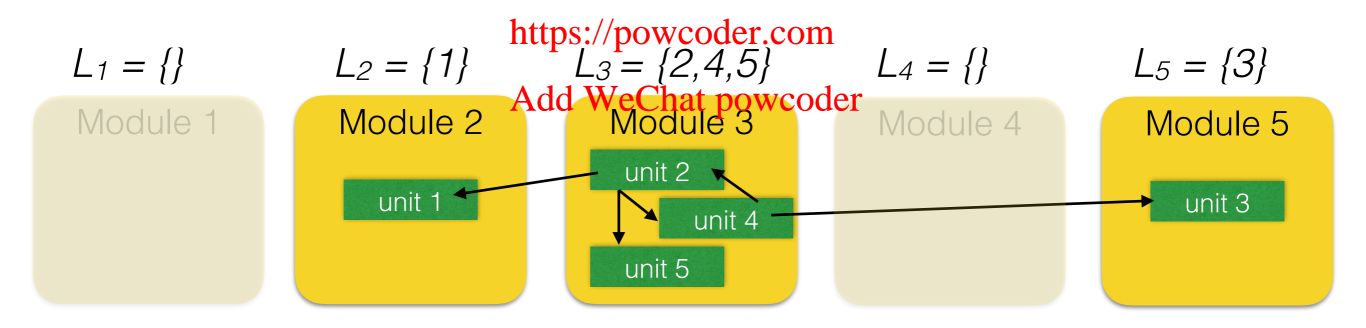
Quality of a Module Li

Constraints: N/A

Objective function: quality of modularisation (to be maximised).

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$$\text{Quality}(L_i) = \frac{\#\text{IntraEdges}_i}{(\text{maximise})}$$
#IntraEdges_i + 1/2 * #InterEdges_i

This is the quality of a **single** module.

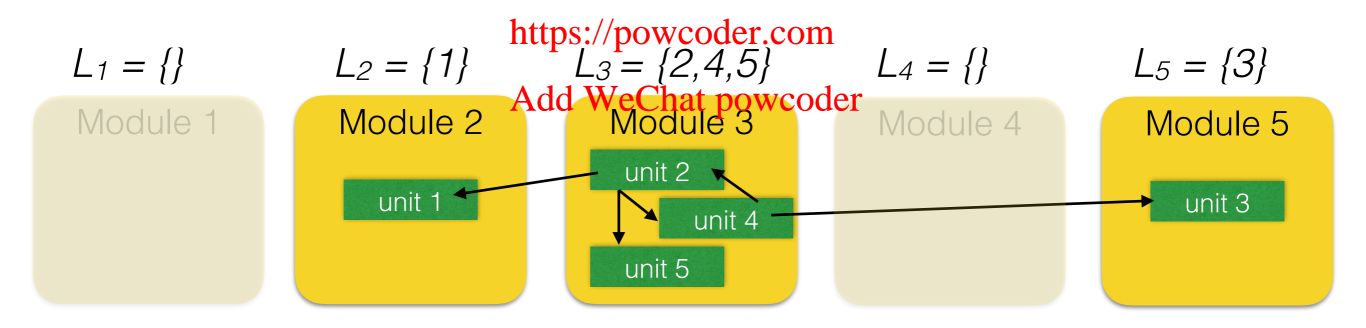
Quality of a Solution L

Constraints: N/A

Objective function: quality of modularisation (to be maximised).

How to compute quality?

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Quality(L) = sum of the qualities of the non-empty modules (maximise)

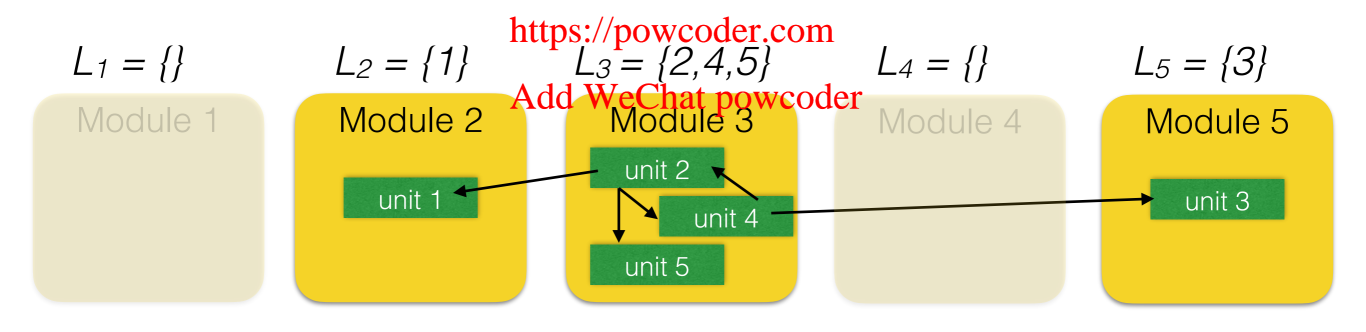
Quality of a Solution L

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Quality(L) =
$$\sum_{\substack{i \in \{1,2,...,N\} \mid \\ L_i \neq \{\}}} \text{Quality}(L_i)$$

Problem Formulation

Hill-Climbing (assuming maximisation)

1. current_solution = generate initial solution randomly

2. Repeat:

Assignment Project Exam Helpesign variable —>

what is a candidate solution for us?

- 2.1 generate neighbour solutions//powcoder.com (differ from current solution by a single element)

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- 2.2 best_neighbour = get highest quality neighbour of current_solution
- 2.3 If quality(best_neighbour) <= quality(current_solution)
 - 2.3.1 Return current_solution
- 2.4 current_solution = best_neighbour

Until a maximum number of iterations

Problem Formulation

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Objective —> what is quality for us?

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2.3.1 Return current_solution

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Until a maximum number of iterations

Are there any constraints that need to be satisfied?

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Simulated Annagling would also require a problem formulation to be able to solve a problem.

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Summary

Software Module Clustering problem formulation.

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Representation, initialisation and neighbourhood operators.