

Monday, Lecture #12.

Review Wed. Midterm Friday.

See on-line for review-sheet (\neq practice test.)

Test will cover §1.1-3.5.

Hw#4 - now due Monday....

"show work" / "don't show"
will be explicit.

Eg: True/False. 5 parts 2 pts each.
don't show work \Rightarrow no partial credit.

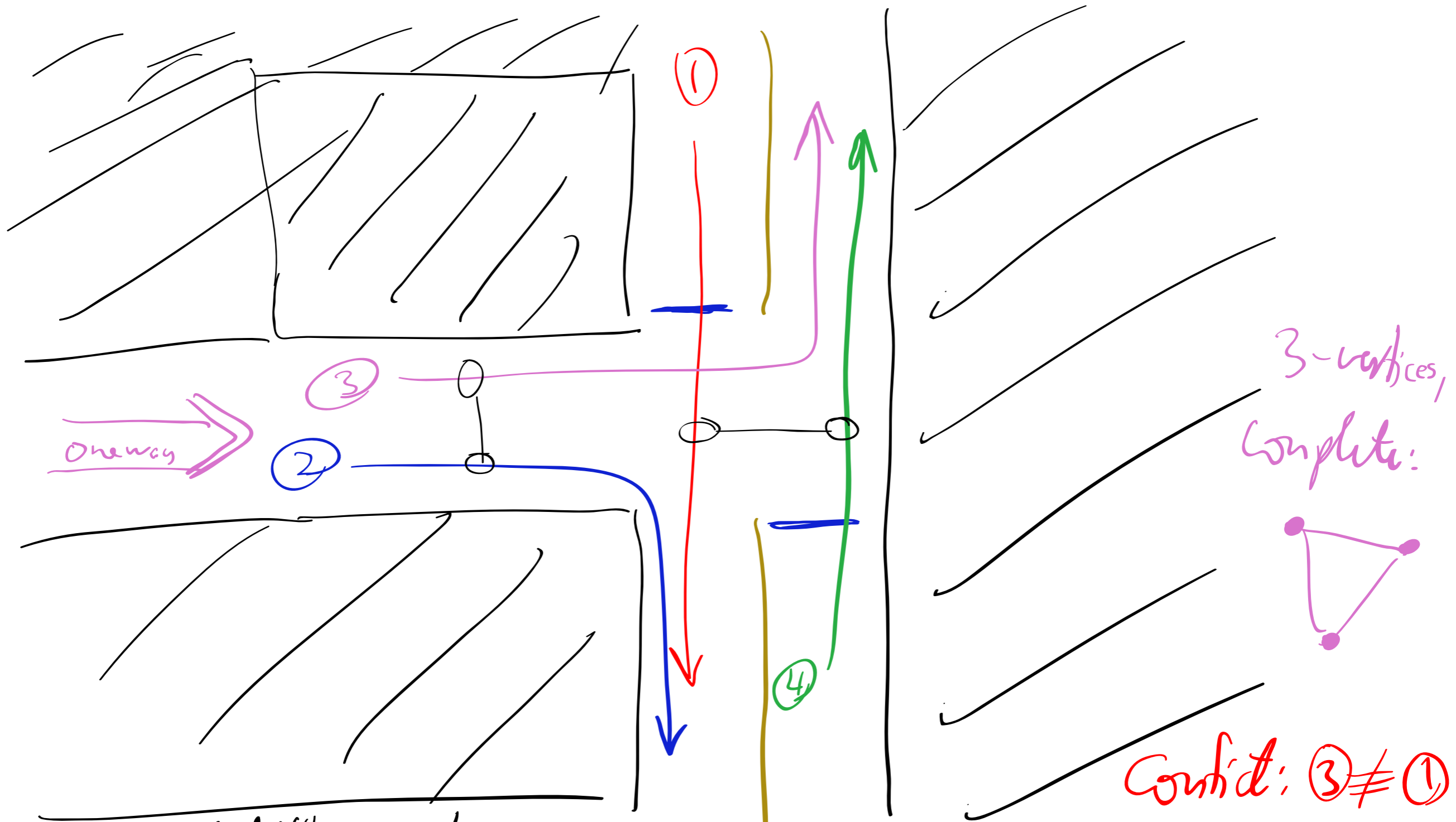
Problems will have equal weight. \neq equal difficulty.

Passing score \approx 55% \neq 55% knowledge.

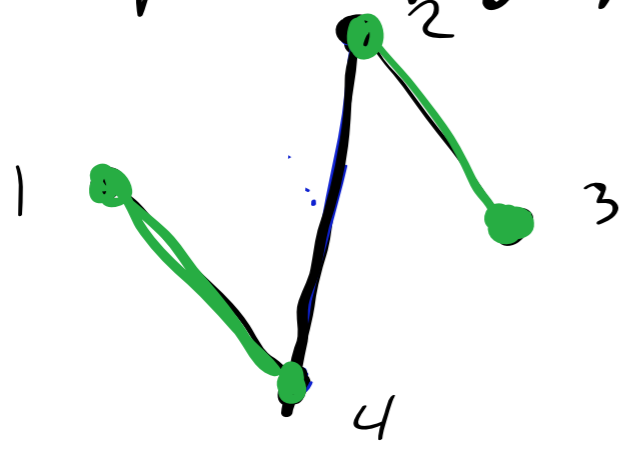
*
Meaningful

*
Distribution of scores.
- grades based difficulty of concepts mastered.

Do easy problems first.

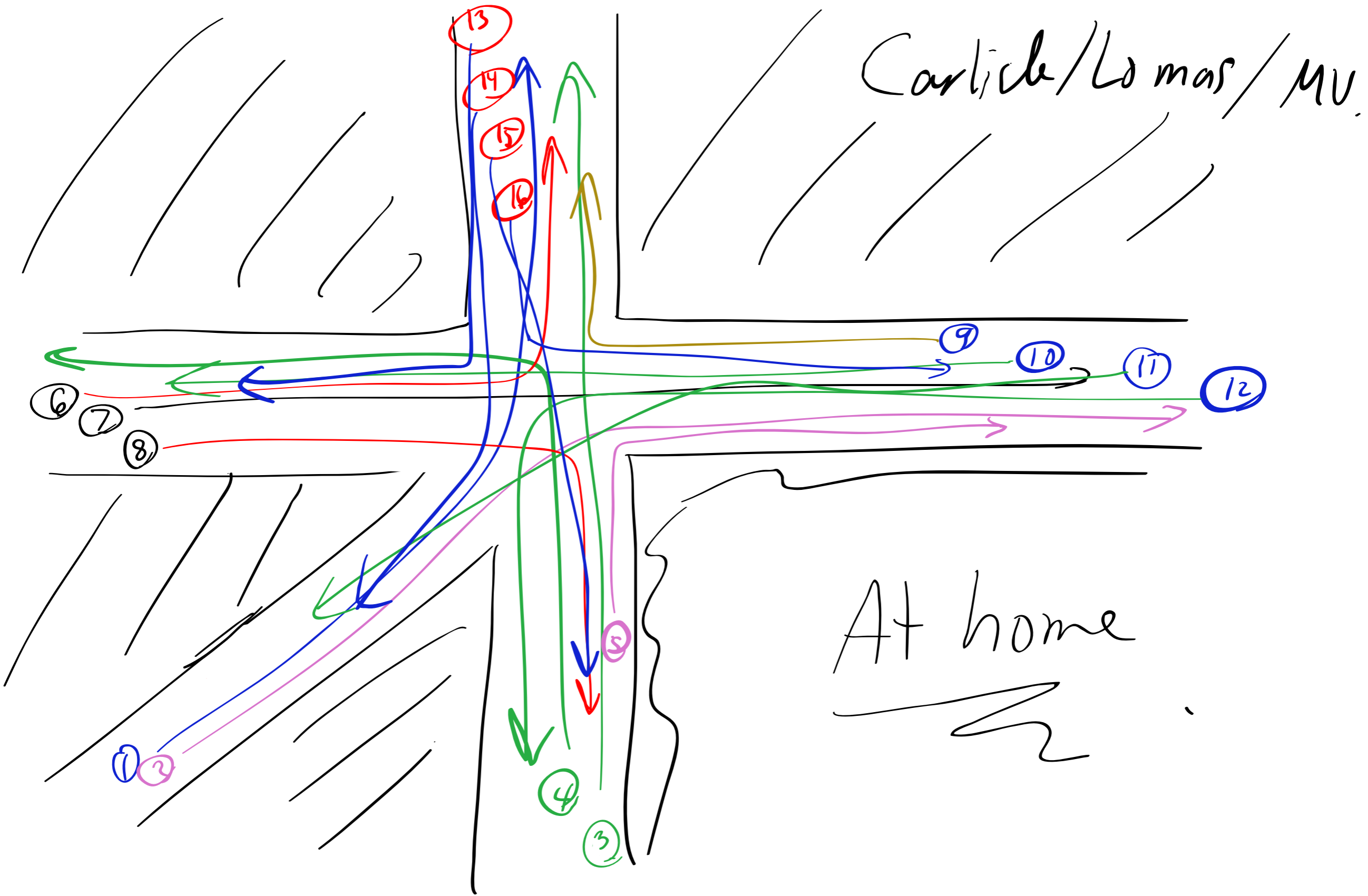


Compatibility graph.



Find Complete subgraphs -
 → as big as possible
 → enough to include all vertices

Conflict: ③ ≠ ①
 ② ≠ ①
 ④ ≠ ③



Cartiche/Lomas/MU.

At home