

*** Train of Thought ***

Physics 203, Prof. Daniel A. Martens Yaverbaum (excerpted)
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1. The Train Itself

It is late on an exhausting school night. You wake up to find yourself sitting in the car of a sleek and modern express subway train. The train signs indicate that it is a south-bound train. Its intended destination is downtown: 14th Street. You are no longer at John Jay College's uptown address; you are somewhere between 59th Street and 14th Street.

Inside the train, everything looks symmetric (the same, in a certain way). That is, seats face north, south, east and west; windows are arranged identically on all walls; neither the floor nor the ceiling is marked by any distinguishing features. You neither feel nor hear anything: no bumps, no lurches, no turns. None of your senses experience anything to indicate instability nor change. You do recognize that the train design seems quite technologically up-to-date.

1A) Draw a neat and clear sketch of the situation as you understand it.

From the five choices provided, choose the one that you believe is the most accurate response to each of the following questions:

1B) At this moment, are you moving?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

1C) At this moment, are you getting closer to 14th Street?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

1D) At this moment, is 14th Street getting closer to you?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

1E) In a few complete sentences of English, defend your answer to question 1B.

1F) In a few complete sentences, provide an argument or explanation as to why a reasonable person might *disagree* with your answer to question 1B.

1G) Were your answers for 1C and 1D the same or different? In a complete sentence or two, explain why they were the same or different.

2. The White Lights

Some time later, you look through an arbitrary window and see a slew of tiny white lights rushing by. All the lights appear to move as one group. That is, they all appear to move at one speed and in one direction. You are just looking out the window for the first time, so you do not know when, if ever, the lights had begun to behave in this manner.

2A) Draw a neat and clear sketch of what you see through the window. Use arrows of thoughtfully chosen sizes and directions to indicate any motion you observe.

Of the five given choices, choose the one that you believe is the most accurate response to each of the following questions:

2B) At this moment, are you moving?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

2C) At this moment, are you getting closer to 14th Street?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

2D) At this moment, is 14th Street getting closer to you?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

2E) In a few complete sentences of English, defend your answer to question 2B.

2F) In a few complete sentences, provide an argument or explanation as to why a reasonable person might *disagree* with your answer to 2B.

Of the five given choices, choose the one that you believe is the most accurate response to each of the following questions:

2G) At this moment, are the lights moving?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

2H) At this moment, is 14th Street getting closer to the lights?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information to choose any of the above

2I) At this moment, are the lights getting closer to 14th Street?

- a. Yes
- b. No
- c. Both yes and no
- d. Neither yes nor no
- e. Not enough information

2J) In a few complete sentences of English, defend your answer to question 2G.

2K) In a few complete sentences, provide an argument or explanation as to why a reasonable might *disagree* with your answer to 2G.