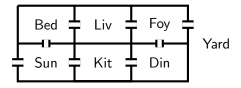
# MA111: Contemporary mathematics

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October 10, 2012

Entrance Slip (due 5 min past the hour):

• Can you go through all the doors exactly once?

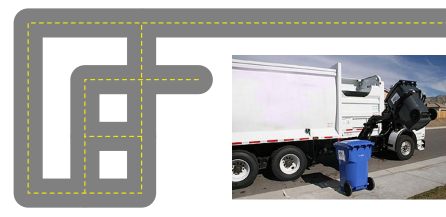


• Write down the path (labelled by rooms) or explain why there is no such path.

Today we introduce routing problems.

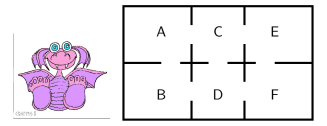
# 5.1: Garbage truck route

- The garbage truck enters and leaves from the right edge.
- How should it go through the neighborhood so its claw can get all the trash?



# 5.1: The dragon's tour

- When I move to a new place, I need to walk through every doorway
- It loses some newness if I go through a doorway more than once
- Can I tour the interior doors of the house without repeats?



# 5.1: The dragon's tour with toilets too

- When I move to a new place, I need to walk through every doorway
- I forgot the toilets and closets.
- Can I tour the interior doors of the house without repeats now?

а	A	С	E	e
b	В	D	F	f

# 5.1: On patrol again

- Can the postal carrier walk every street exactly once
- They should start and end at the Post Office

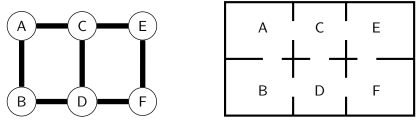


# 5.1: These are all the same question

- Mathematics looks at many different problems and finds the common structure
- A strategy to win all similar games
- The truck route has roads that connect intersections
- The house has doors that connect rooms
- The postal carrier has roads between intersections
- The generic has **edges** between **vertices** we want to travel over all edges

### The house as a graph

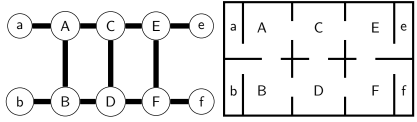
• A simpler picture



• The connections are the same in both pictures

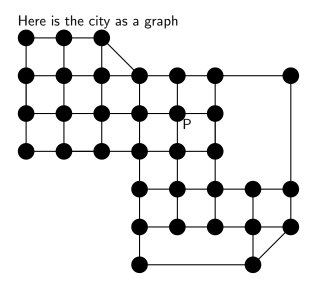
### The house with toilets as a graph

#### • A simpler picture



• The connections are the same in both pictures

# The postal patrol



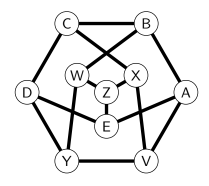
• Draw a graph that can be traced

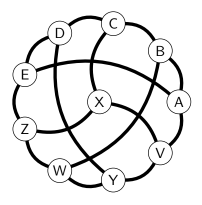
• Draw a graph that obviously can't be traced

• Draw a graph that can't be traced, but that might take a 5 yr old a little time to figure out

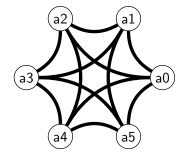
• Be prepared to draw at the board!

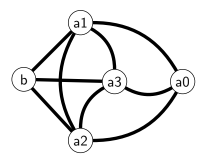
### Can these be traced?





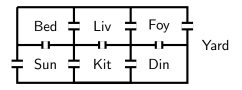
#### Can these be traced?





# Assignments and exit slip

- Read sections 5.1 and 5.2
- Try playing the phone game "Glow Puzzle" (assuming it is still free)
- Exit slip:
- Can you go through all the doors exactly once?



• Write down the path (labelled by rooms) or explain why there is no such path.