## COM S 327, Fall 2018

## Programming Project 0 The Knight's Tour

See this Wikipedia article about the Knight's Tour problem: http://en.wikipedia.org/wiki/Knight%27s\_tour. Finding all directed, open tours on a standard,  $8 \times 8$  chessboard is computationally intractable. To find them all on a  $7 \times 7$  board in reasonable time would require a supercomputer. My quick-and-dirty solution finds all  $6 \times 6$  solutions in 127 minutes 52 seconds and all  $5 \times 5$  tours in under 0.6 seconds on a laptop.

Write a C program to find all directed, open Knight's Tours on a  $5 \times 5$  chess board. Assume the spaces of the board are numbered:

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

Print all tours as a list of numbers corresponding to the spaces in the order they are visited. For instance, here is one solution:

There are 1727 others.

See the syllabus for information about what to turn in and submission format.

## **Extra Challenges (nothing below this line is required)**

- Generalize your program to handle boards of arbitrary dimension  $x \times y$ .
- Generalize your program to handle boards on a cylinder.
- Generalize your program to handle boards on a torus.
- Generalize your program to handle arbitrary boards (a graph with rectilinearly connected nodes).
- Find only the subset of tours which are unique under rotation and reflection.
- Print a board with the spaces numbered by the order in which they are visited. For instance, here is the board corresponding with the solution given above:

• Generate graphical representations of your tours. For instance, I used METAPOST to generate an image of the tour above and one on a full  $8 \times 8$  board:



