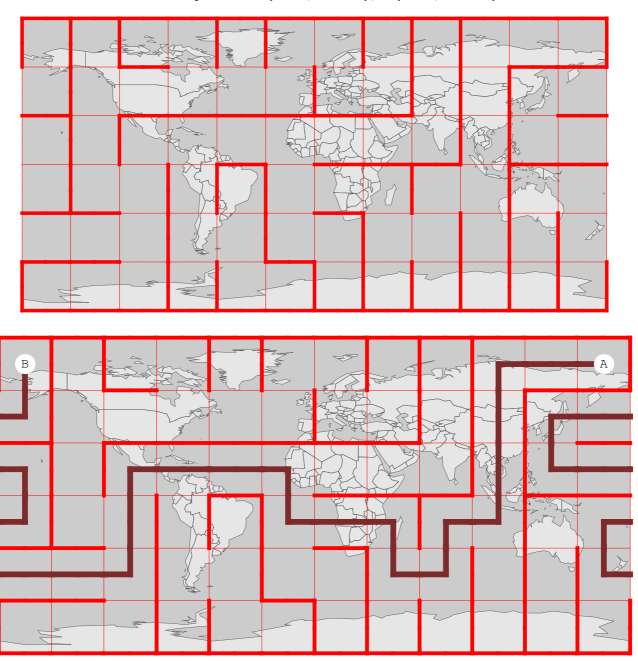
## Izidor Hafner

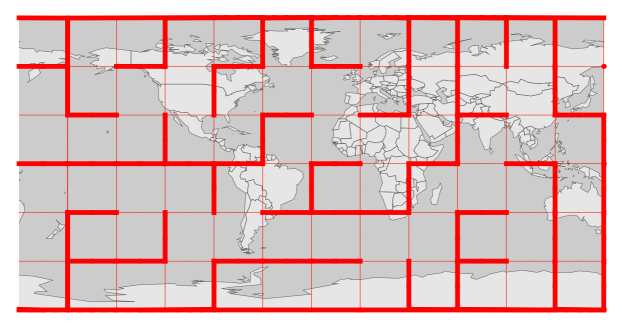
## Maps as Mazes

Connect points: A{75 N, 165 E}, B{75 N, 165 W}

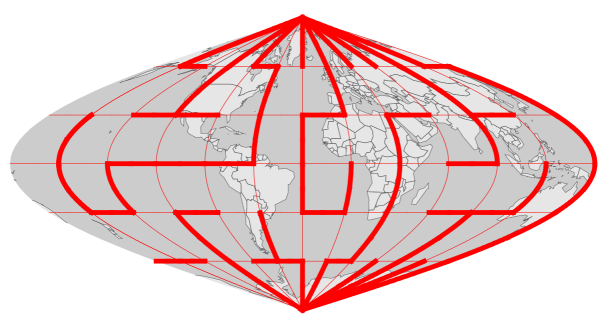


## Problems

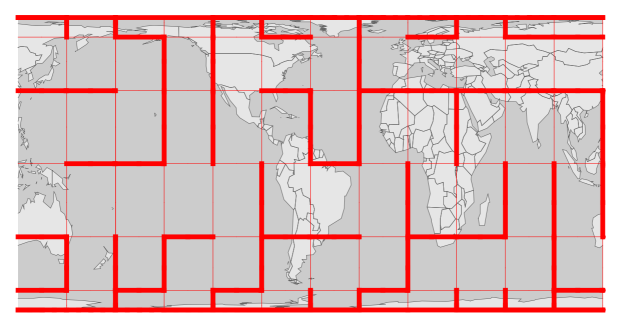
Connect points: A{75 N, 165 E}, B{75 S, 135 E}



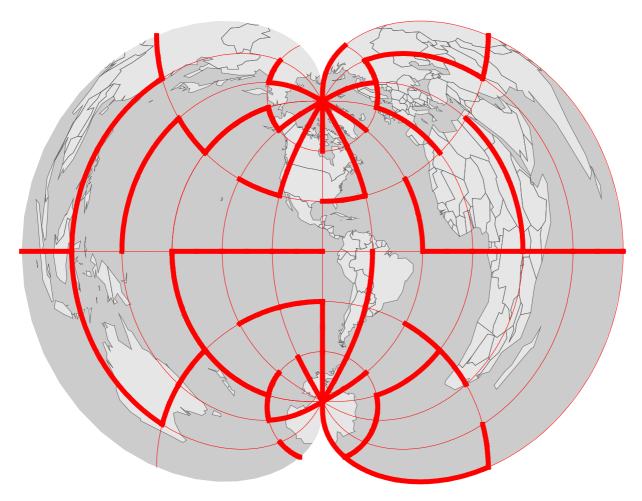
Connect points: A{75 N, 105 W}, B{75 S, 105 E}



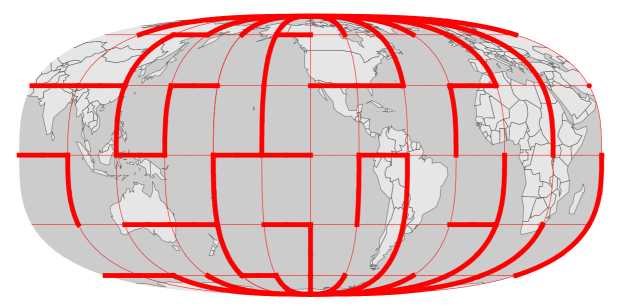
Connect points: A{75 S, 15 W}, B{75 N, 15 E}



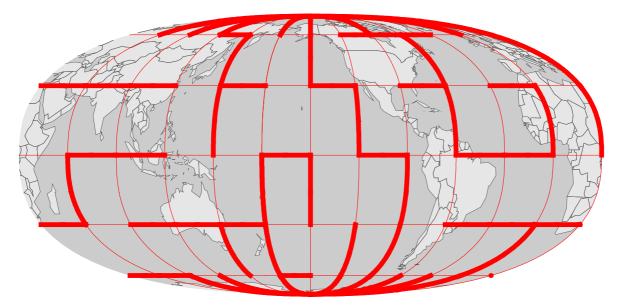
Connect points: A{75 N, 45 E}, B{75 S, 105 E}



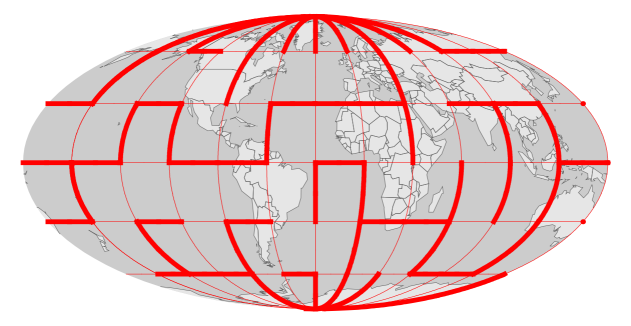
Connect points: A{15 N, 135 E}, B{75 S, 135 W}



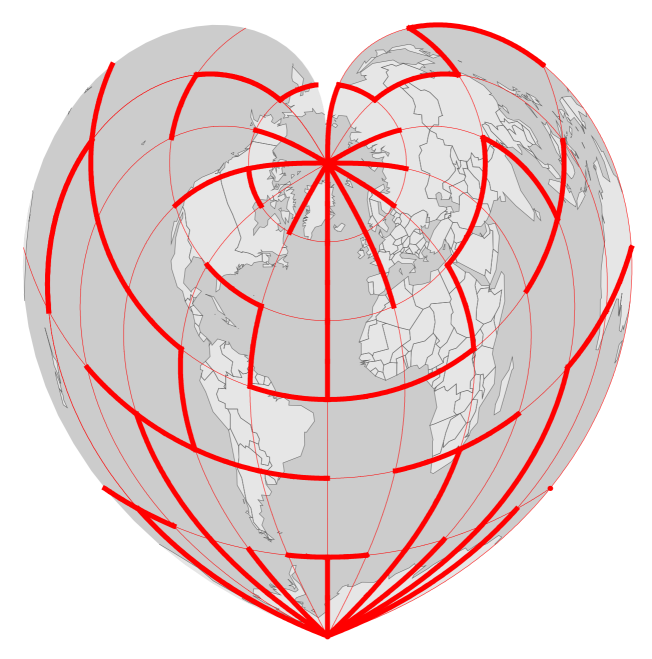
Connect points: A{75 N, 105 W}, B{75 S, 75 E}



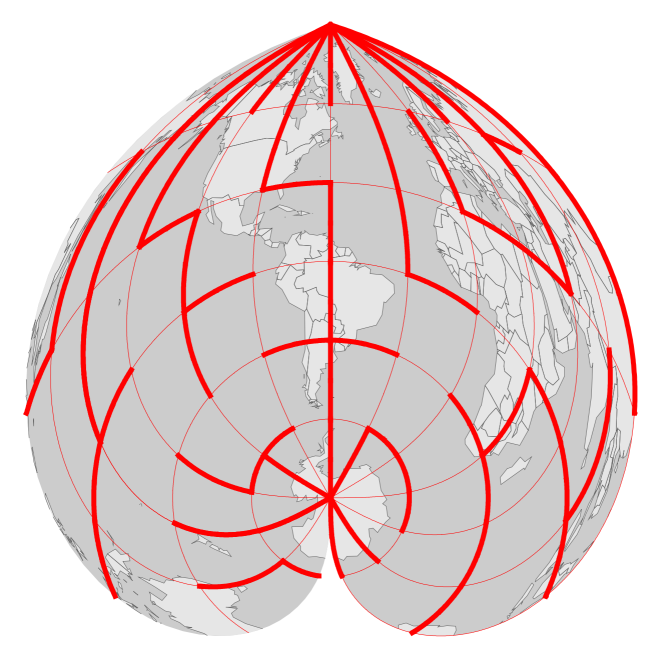
Connect points: A{75 S, 15 E}, B{75 N, 15 E}



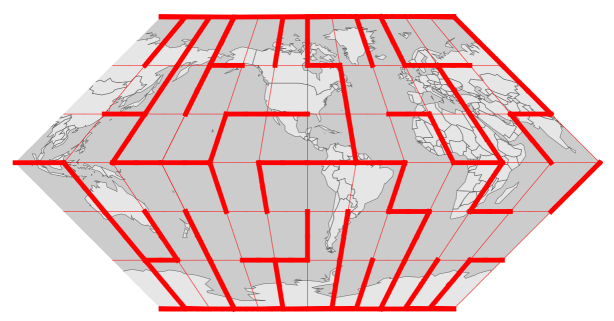
Connect points: A{75 N, 15 W}, B{45 N, 135 E}



Connect points: A{45 N, 135 E}, B{75 N, 135 W}

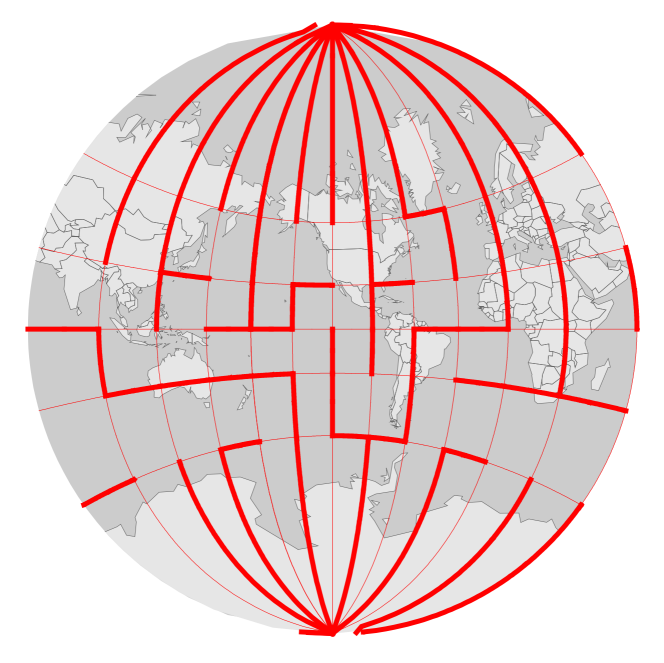


Connect points: A{75 N, 165 E}, B{15 N, 15 E}

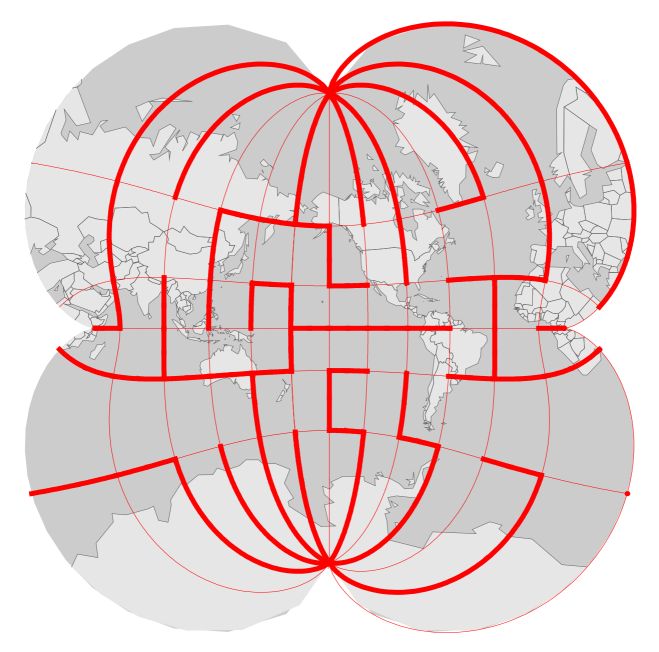


11.

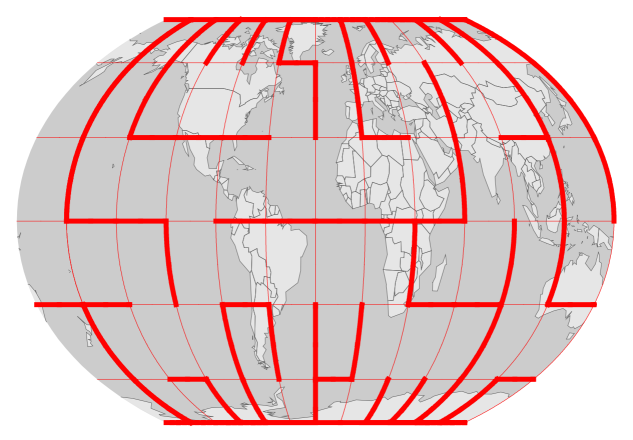
Connect points: A{75 N, 45 W}, B{75 N, 15 E}



Connect points: A{75 N, 45 E}, B{75 S, 135 E}

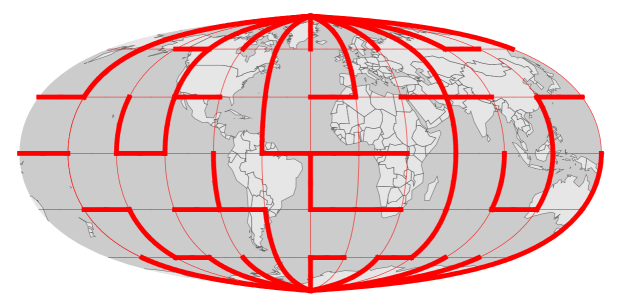


Connect points: A{75 N, 135 E}, B{75 S, 135 E}

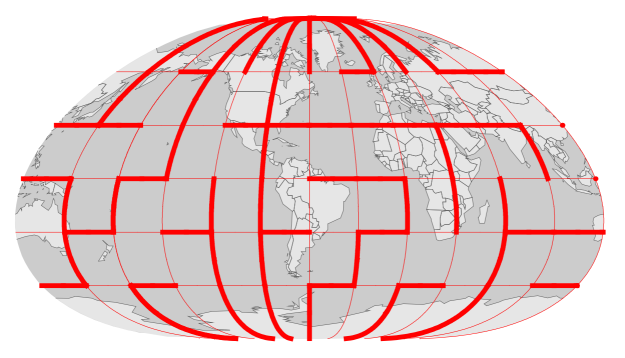


14.

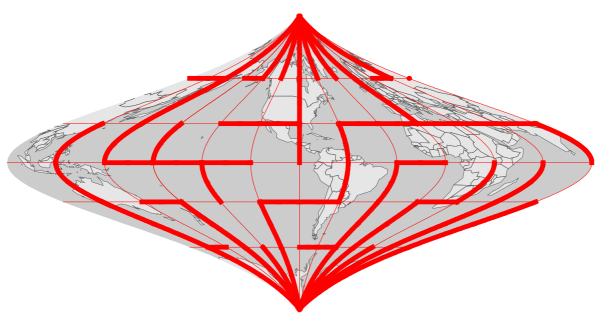
Connect points: A{75 N, 105 E}, B{75 N, 15 W}



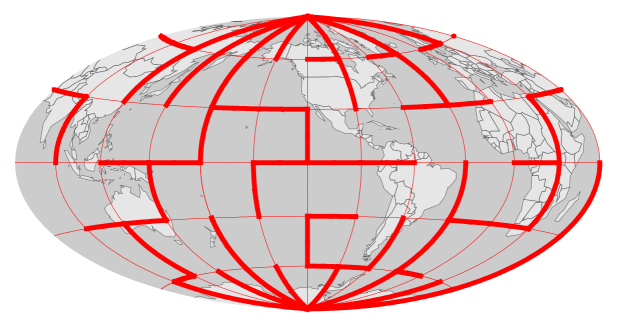
Connect points: A{75 S, 105 W}, B{75 S, 75 W}



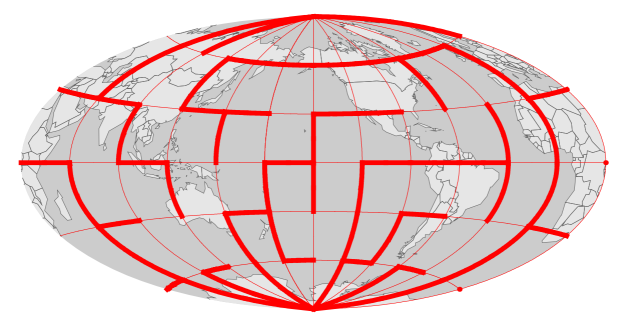
Connect points: A{75 S, 45 W}, B{75 N, 165 W}



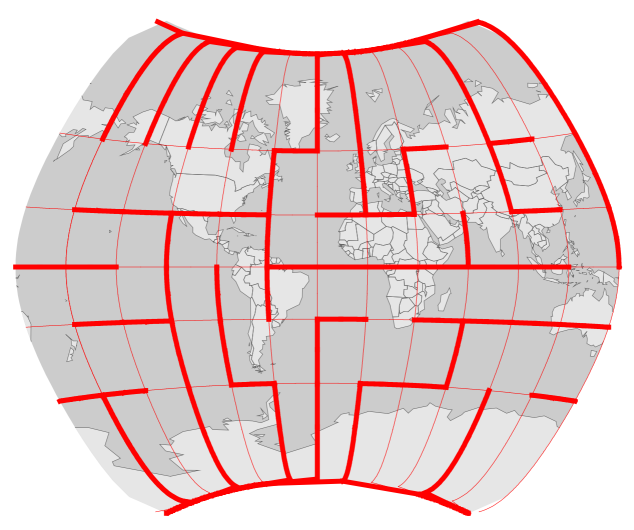
Connect points: A{75 S, 15 W}, B{75 S, 105 E}



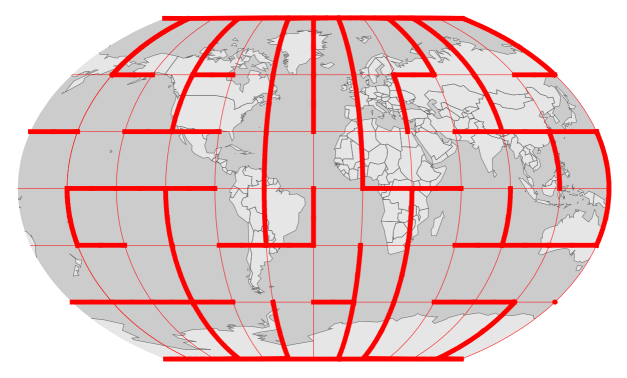
Connect points: A{45 S, 105 W}, B{75 N, 45 E}



Connect points: A{75 S, 75 W}, B{75 N, 45 W}



Connect points: A{75 N, 45 E}, B{75 N, 45 W}



## Solutions

