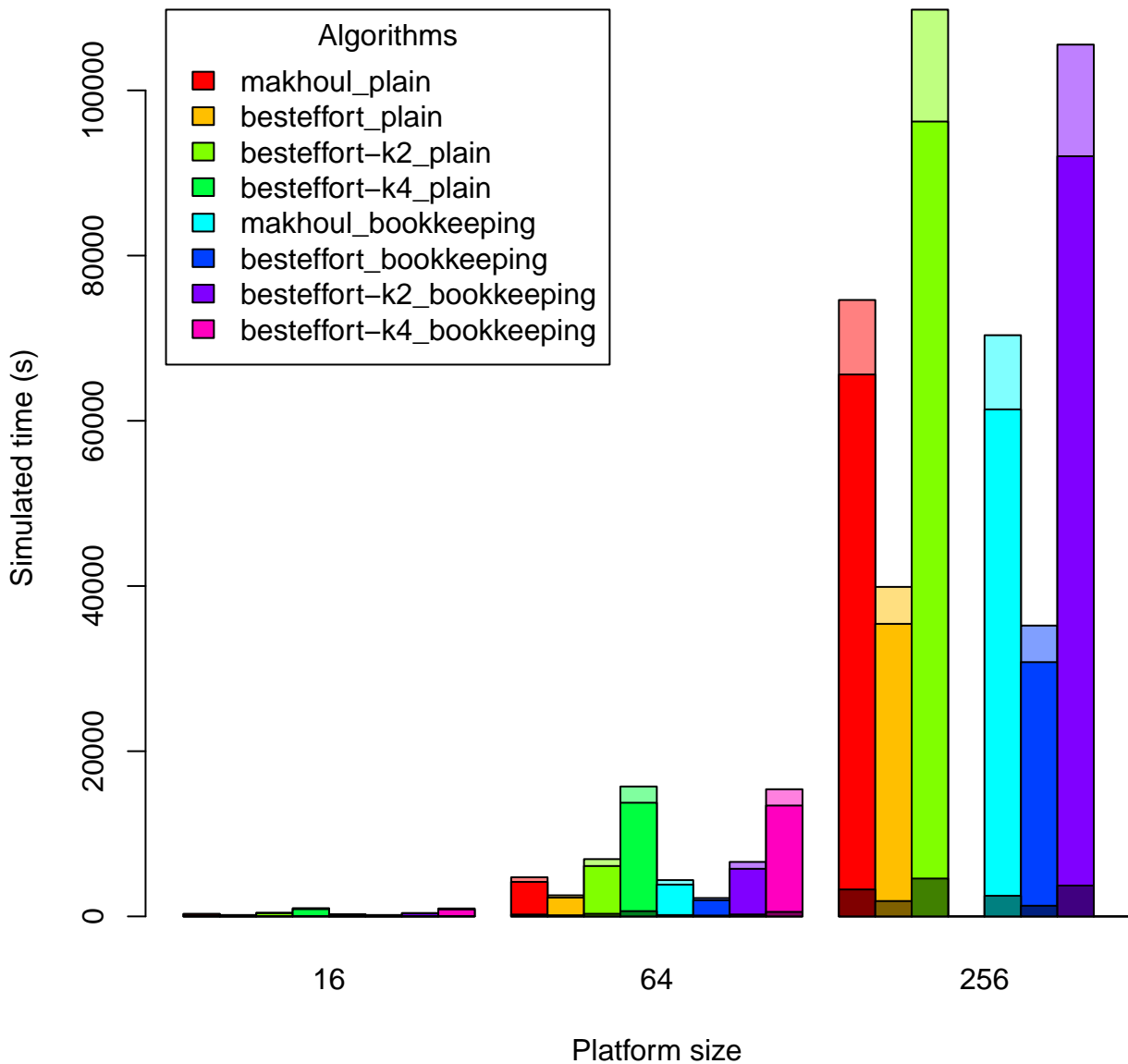
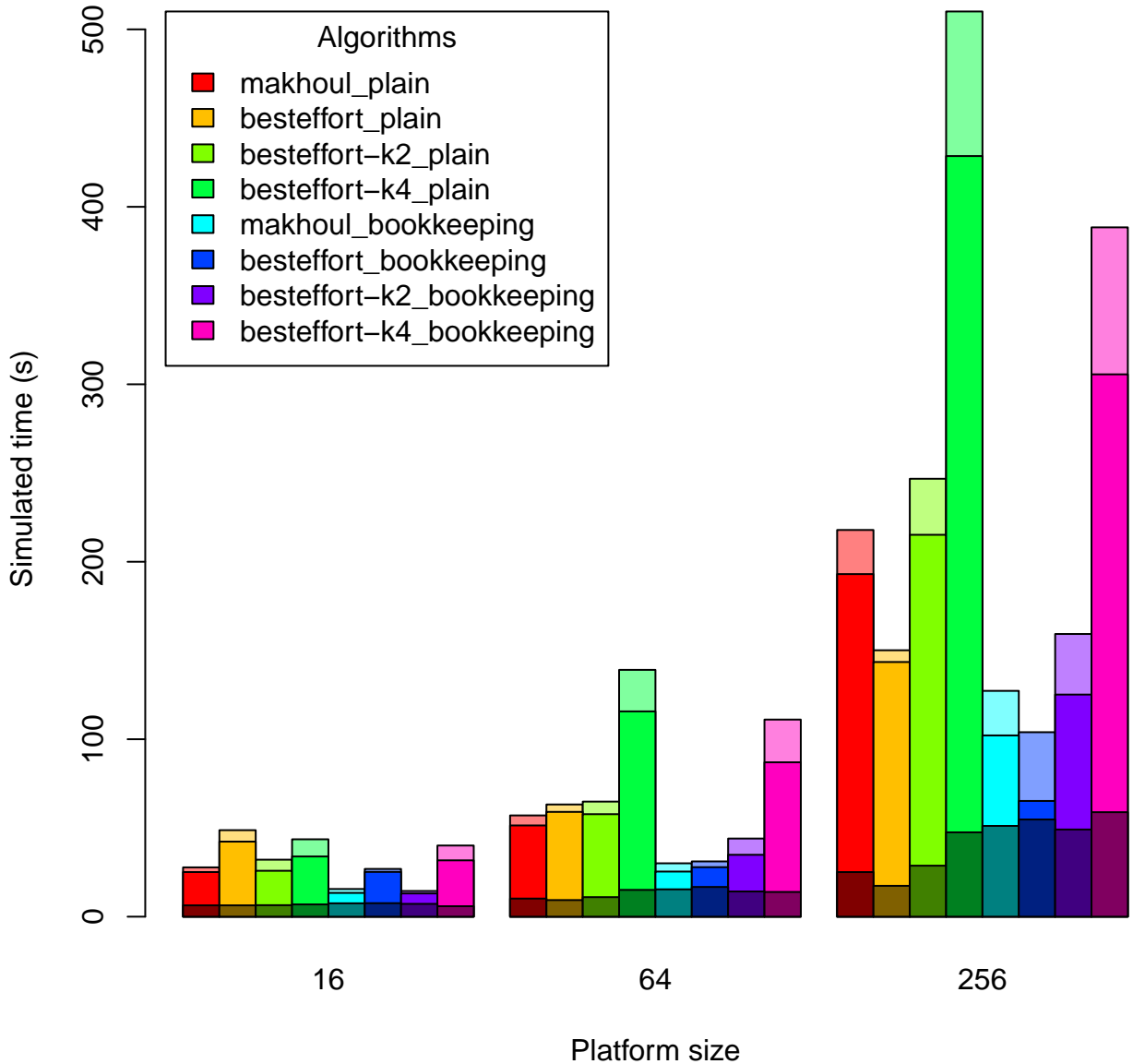


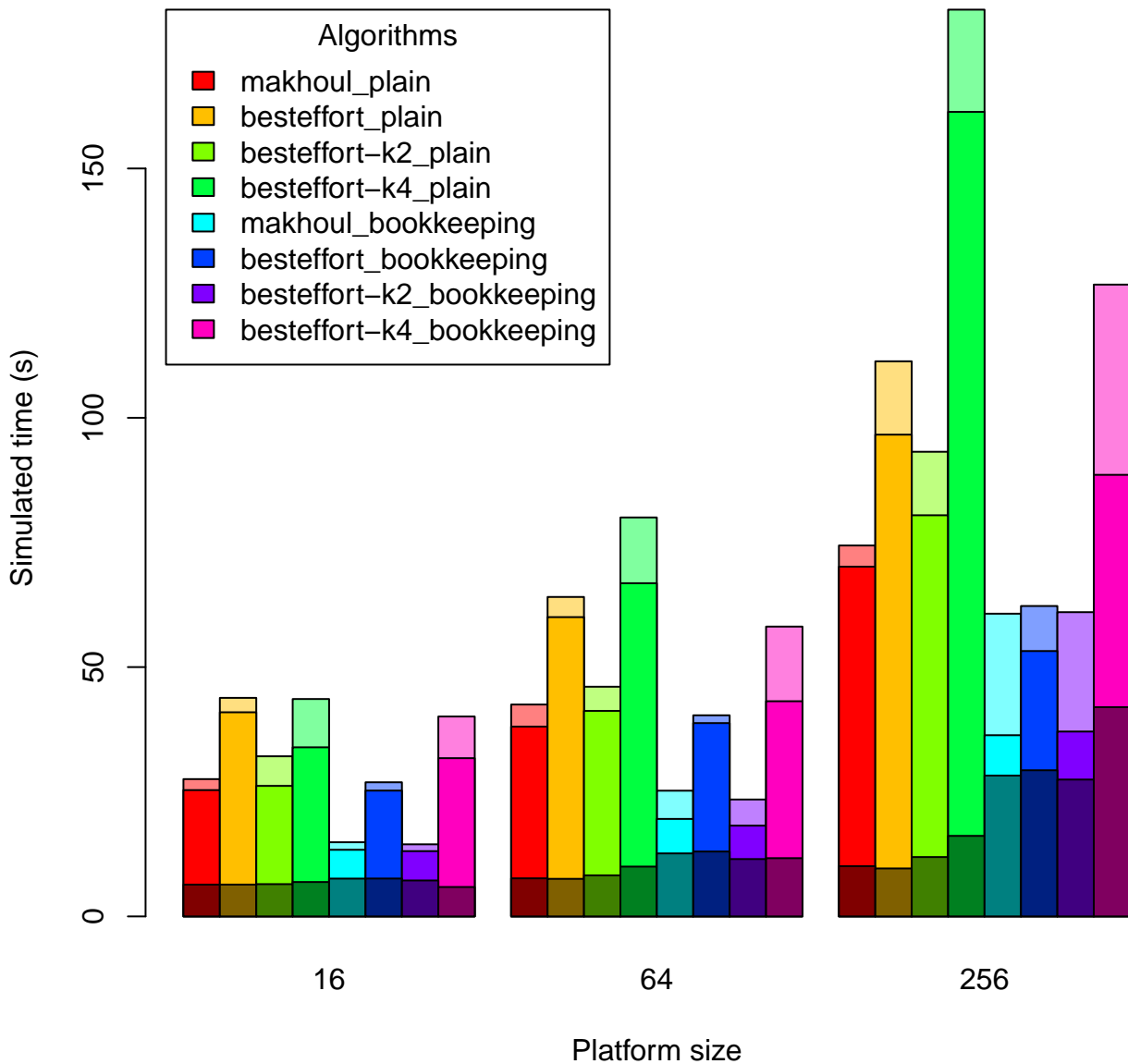
# R1 / 10:1 / cluster / line



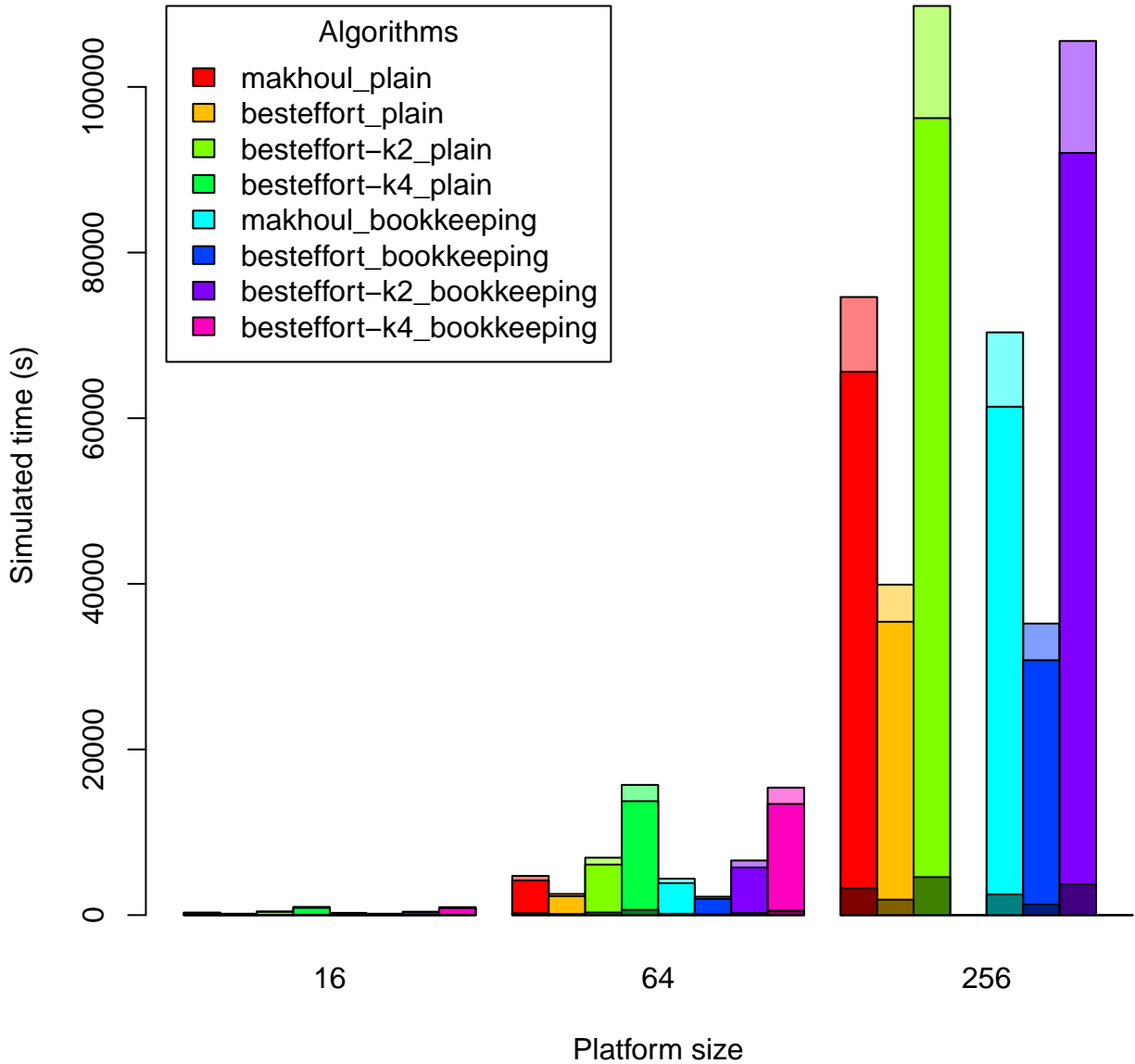
# R1 / 10:1 / cluster / torus



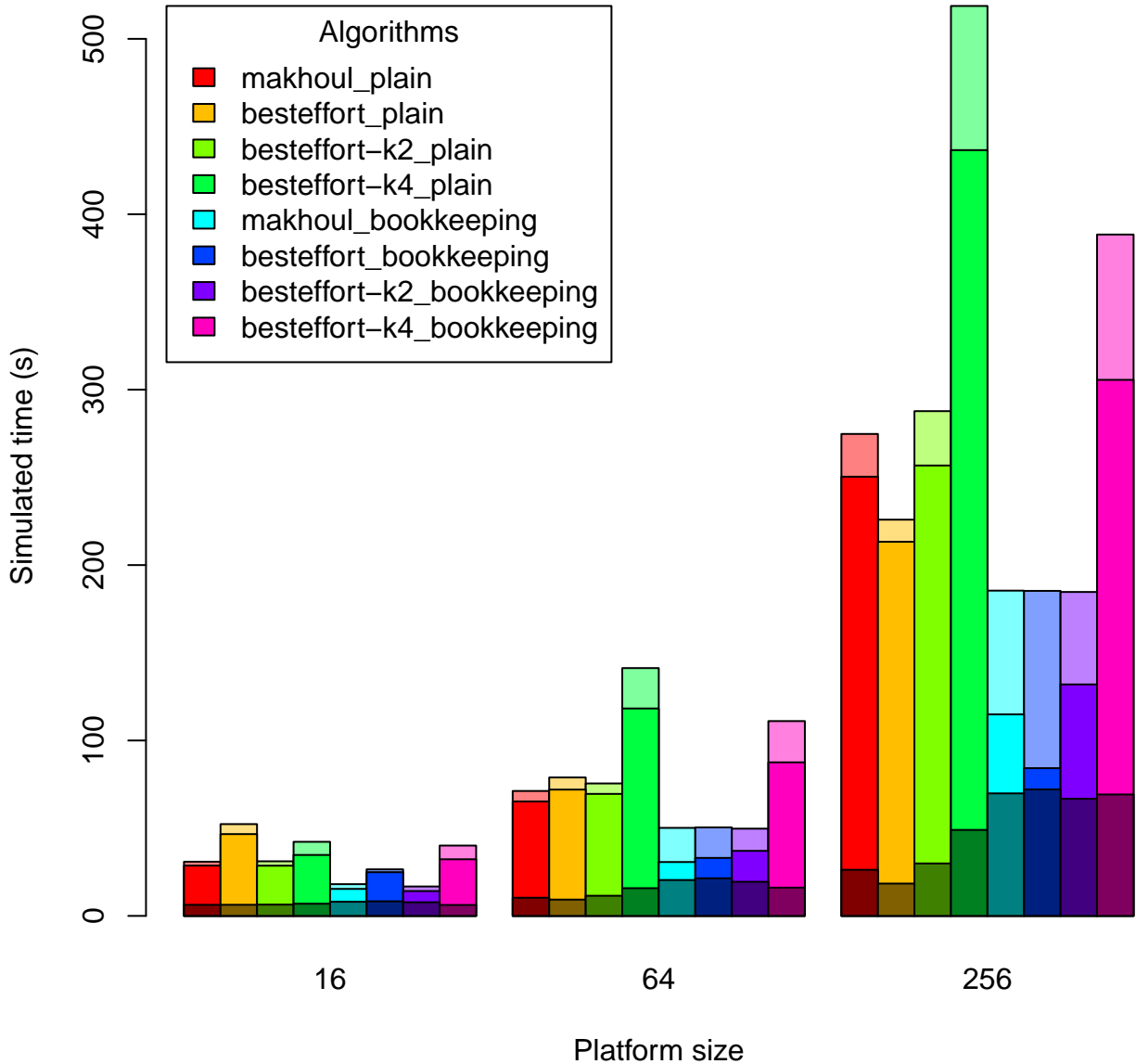
# R1 / 10:1 / cluster / hcube



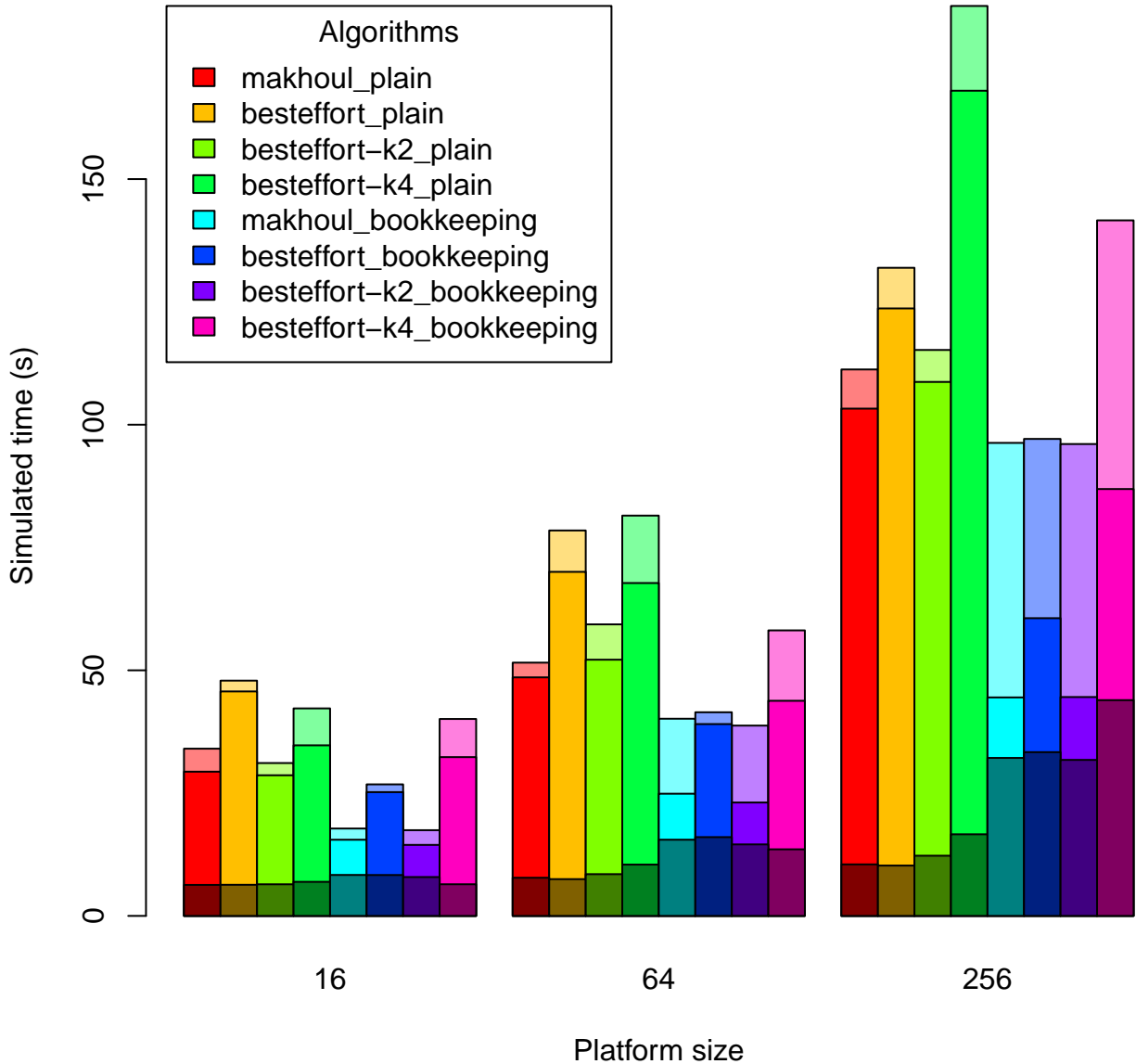
# R1 / 10:1 / grid / line



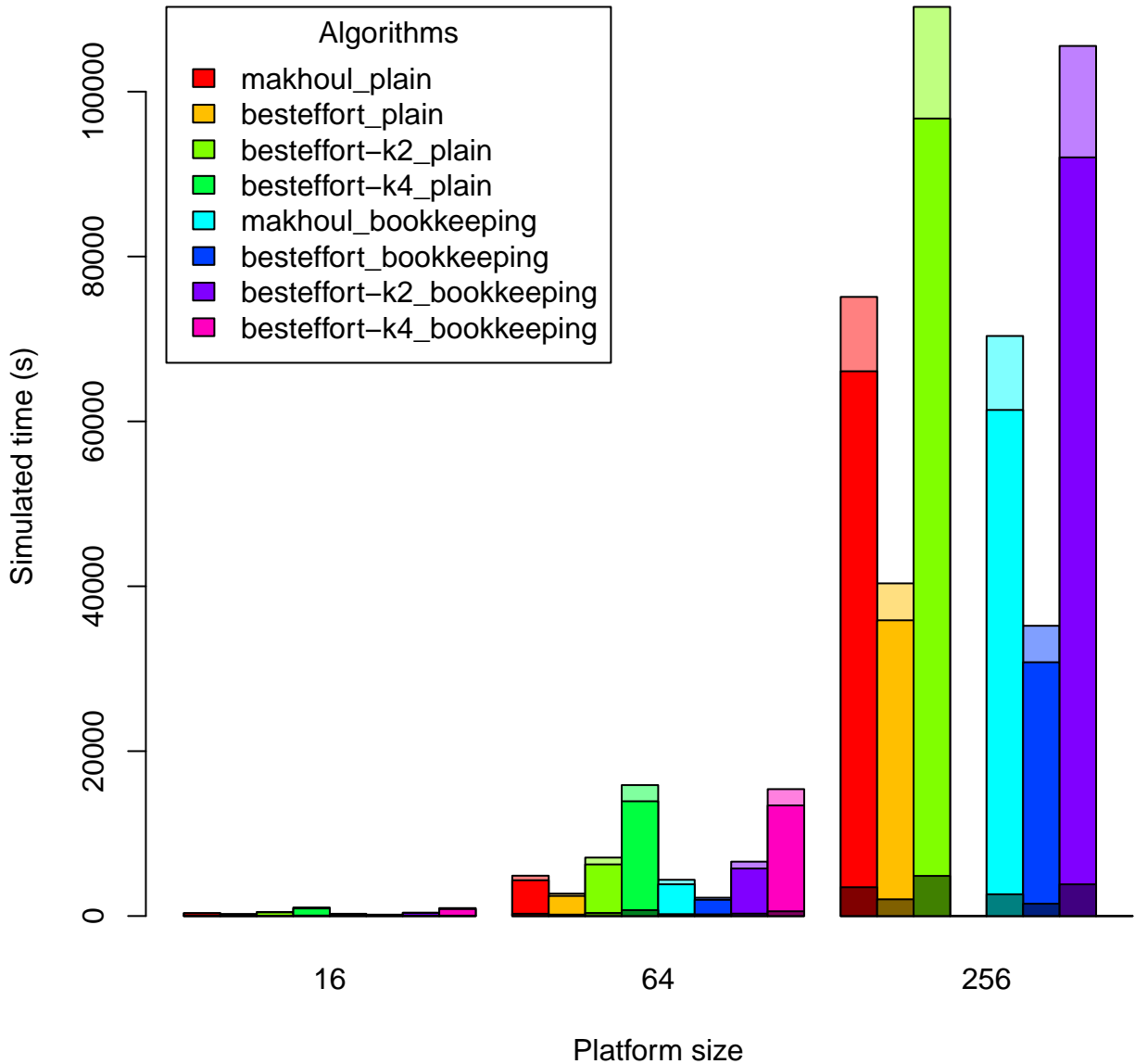
# R1 / 10:1 / grid / torus



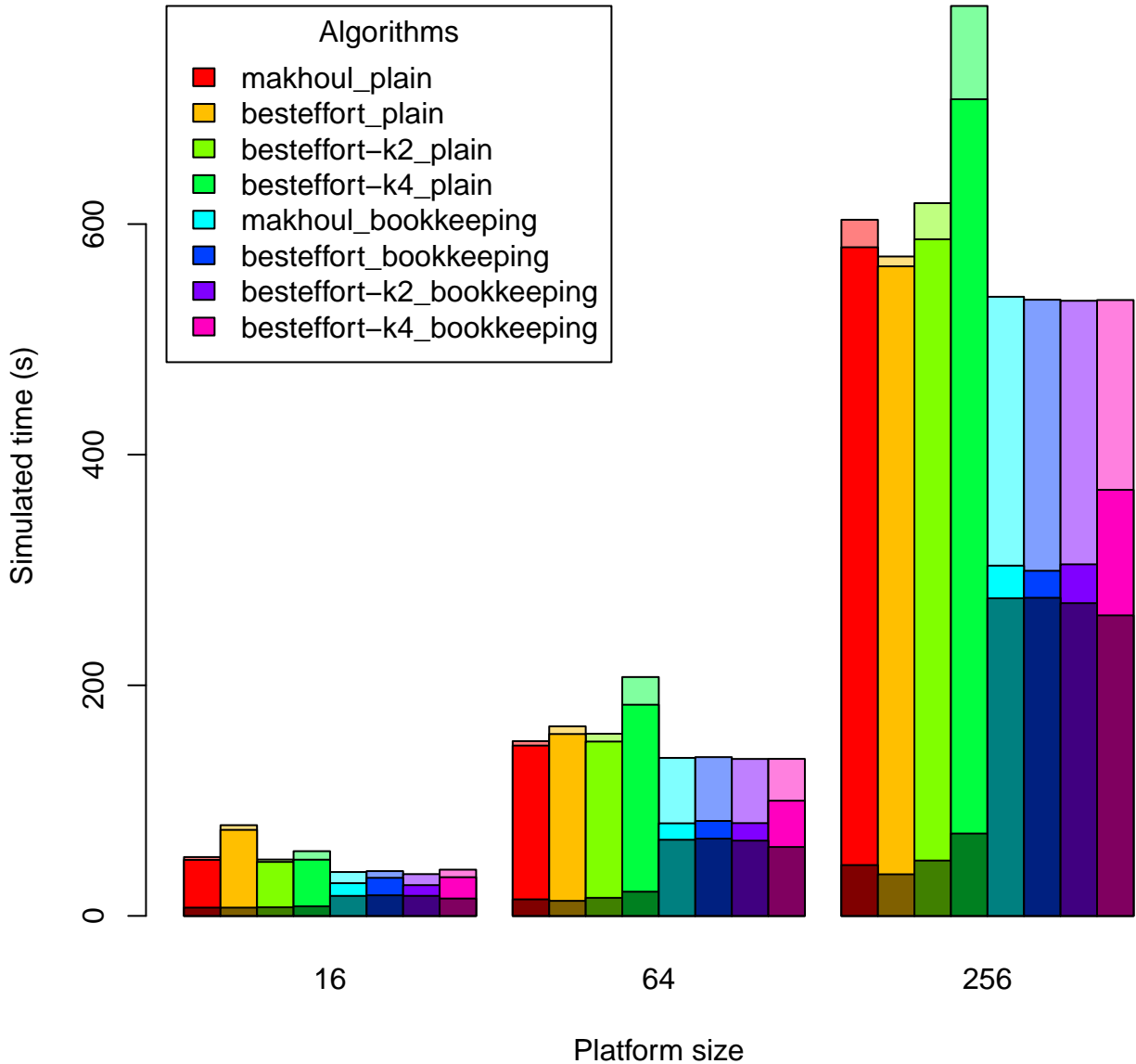
# R1 / 10:1 / grid / hcube



# R1 / 1:1 / cluster / line

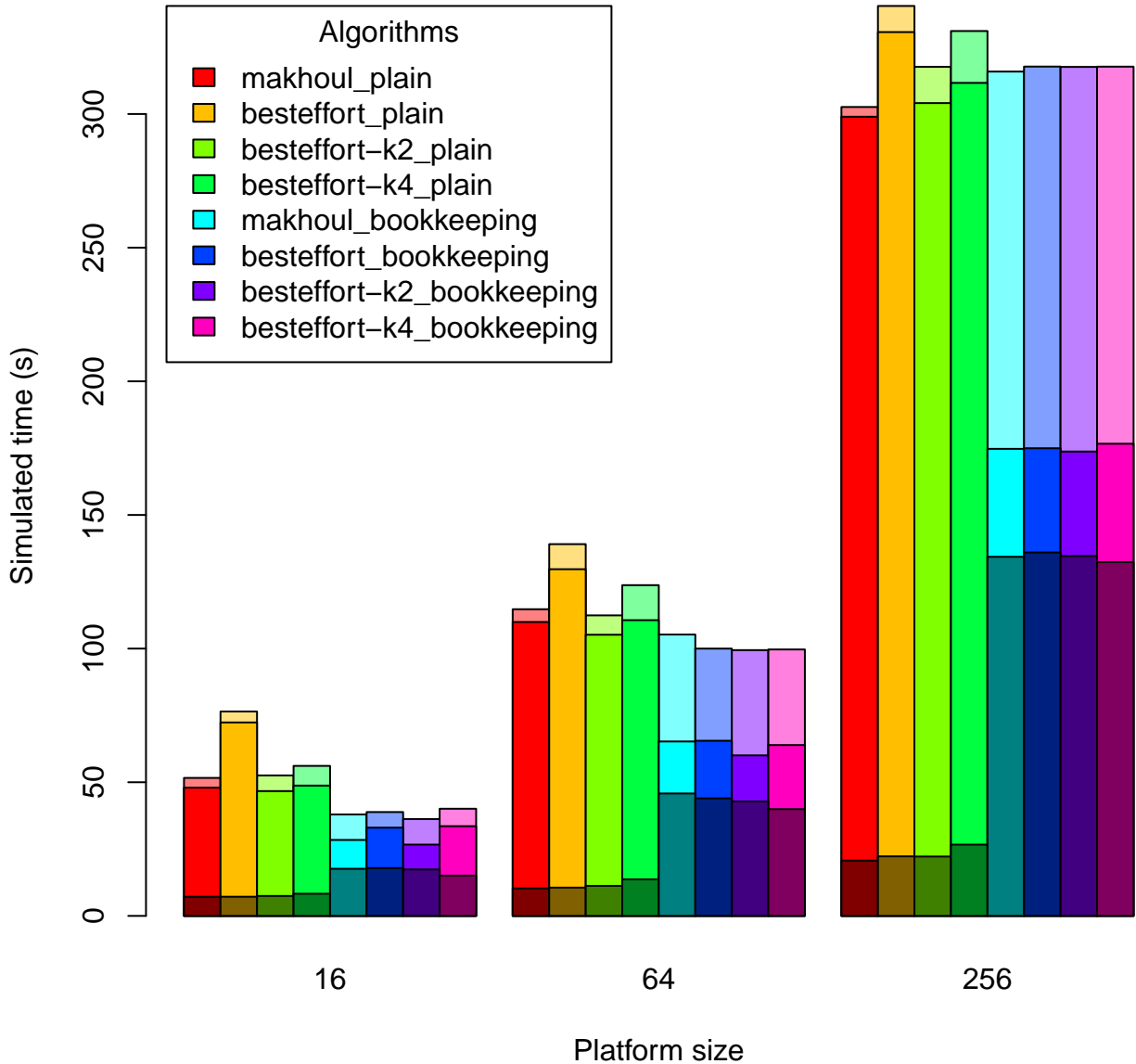


# R1 / 1:1 / cluster / torus

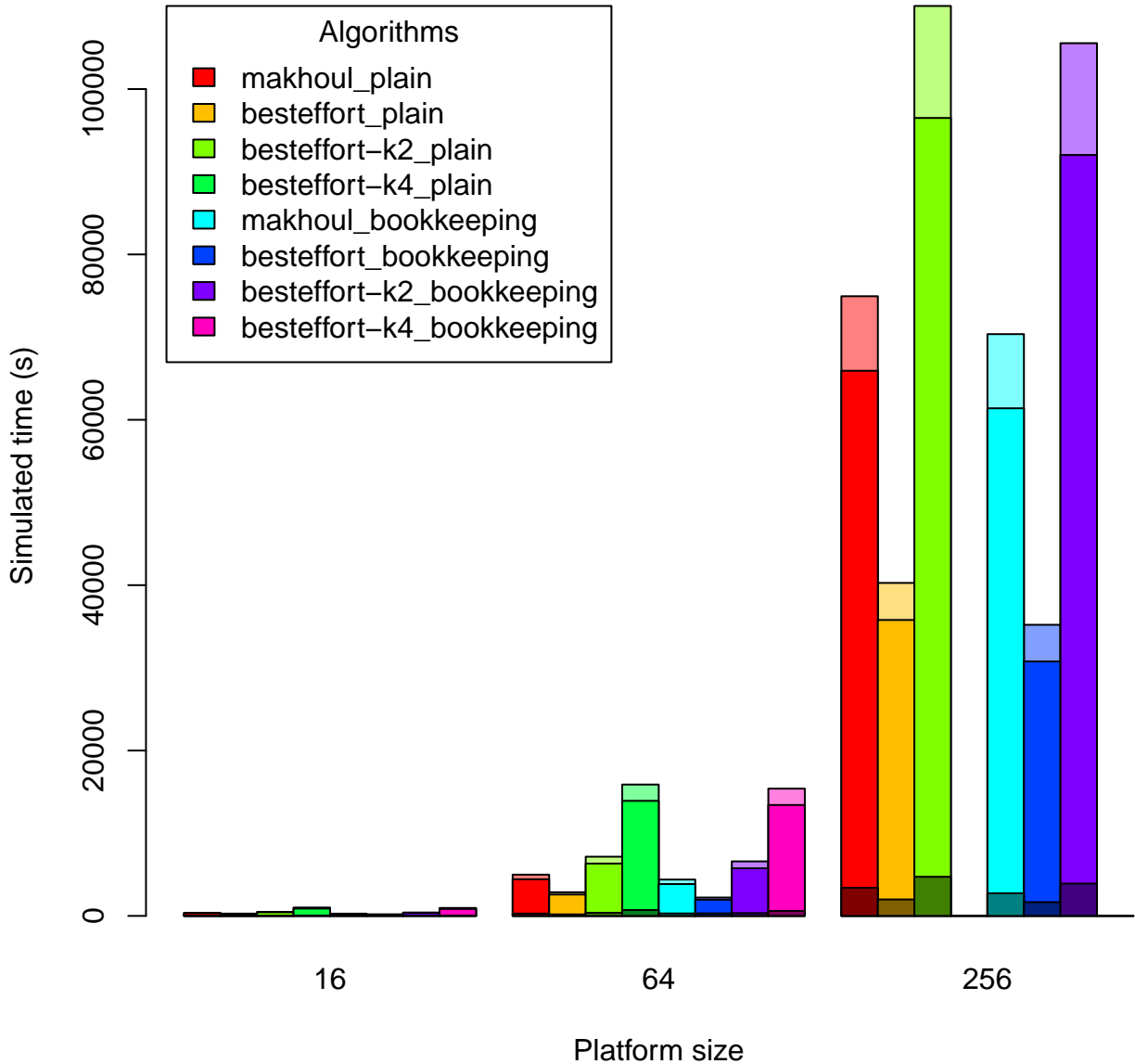




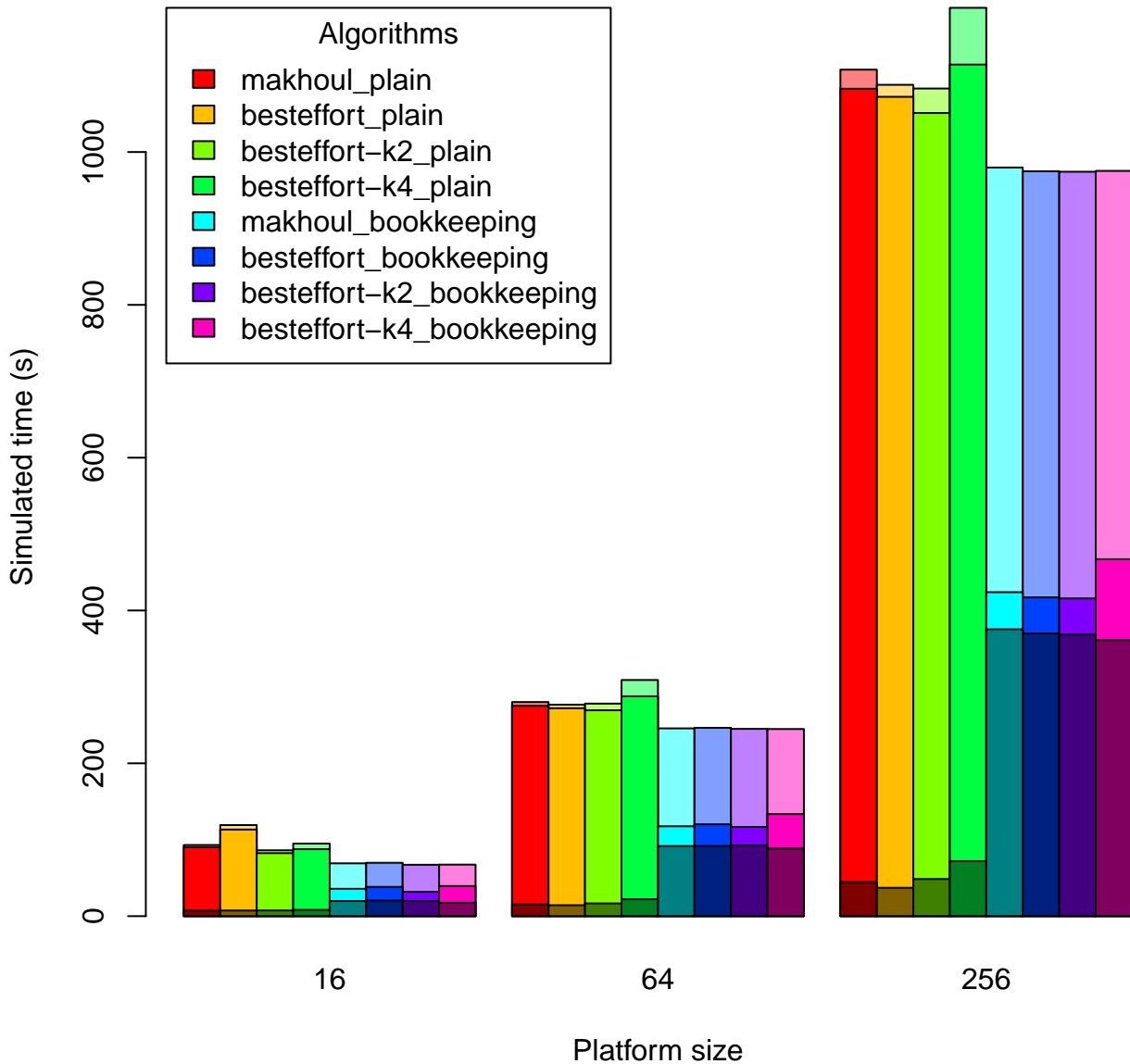
# R1 / 1:1 / cluster / hcube



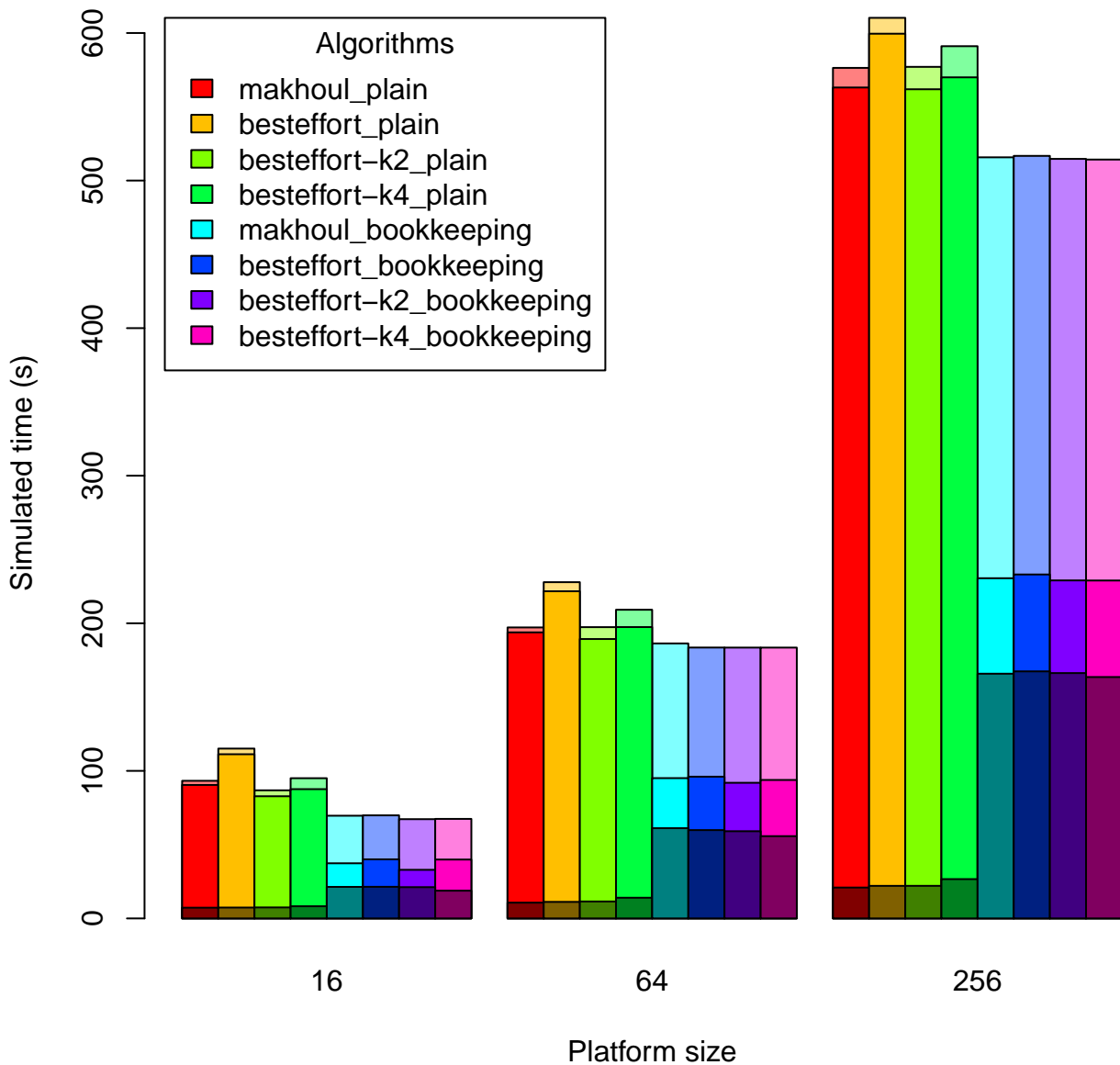
# R1 / 1:1 / grid / line



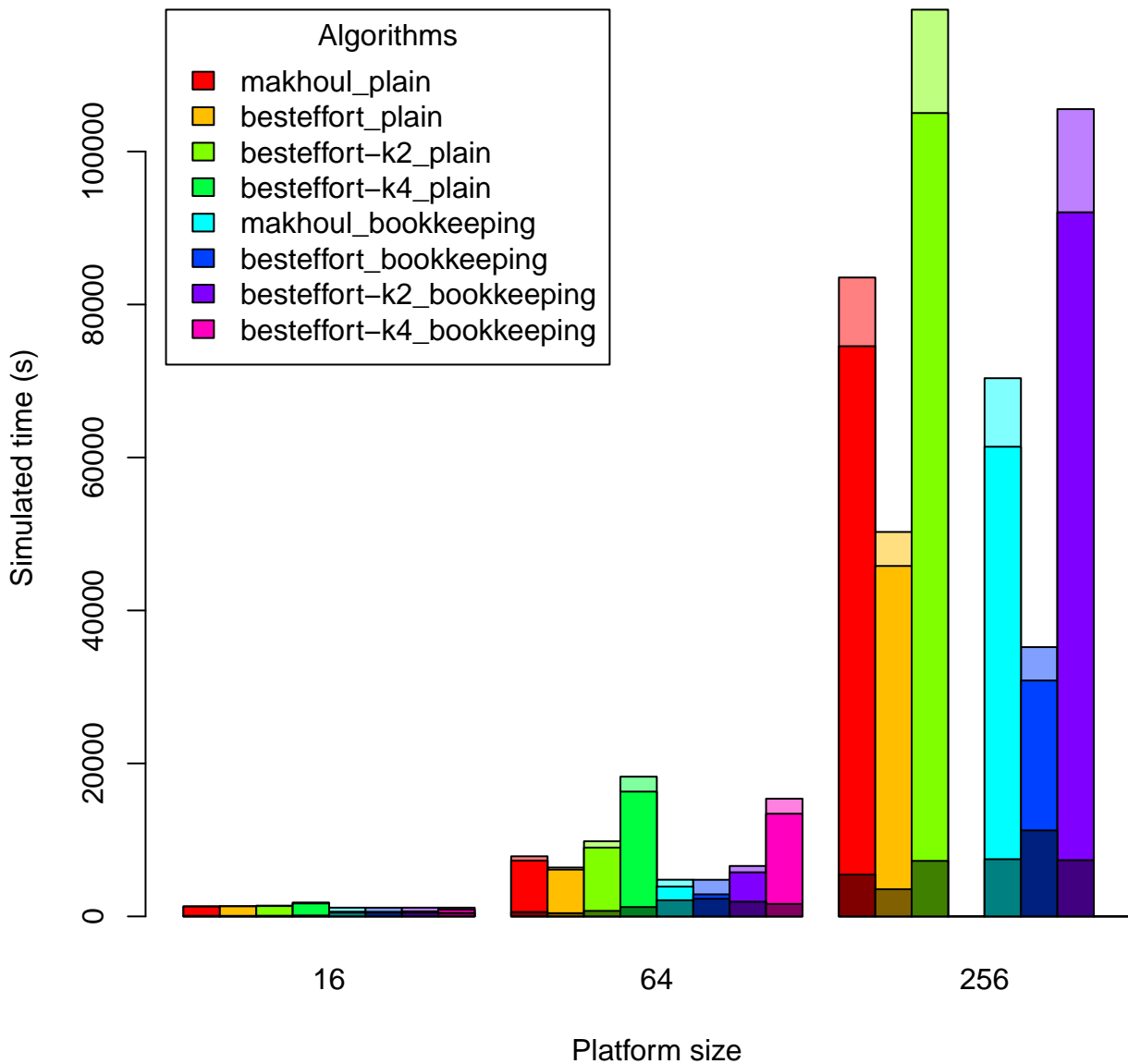
# R1 / 1:1 / grid / torus



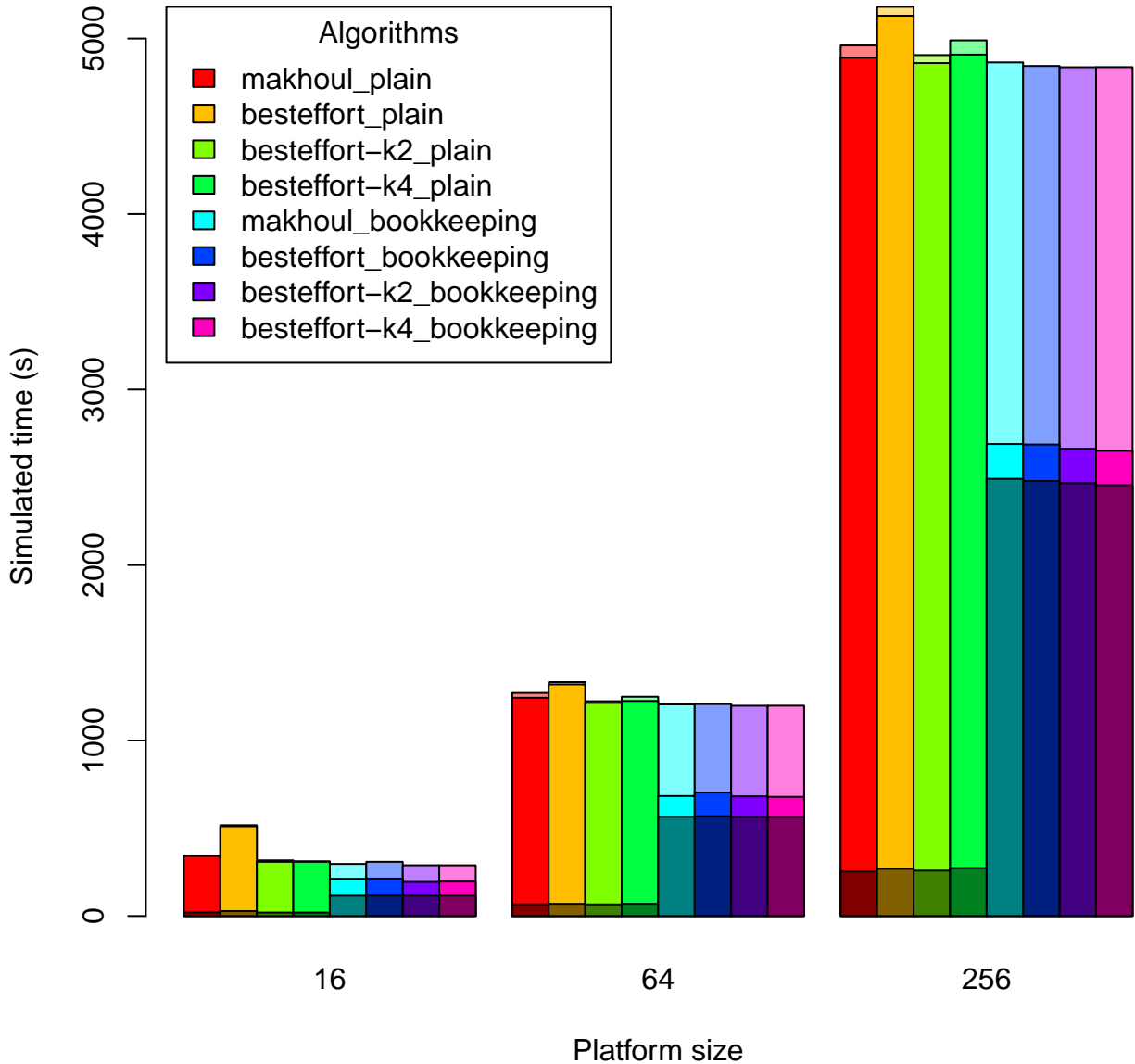
# R1 / 1:1 / grid / hcube



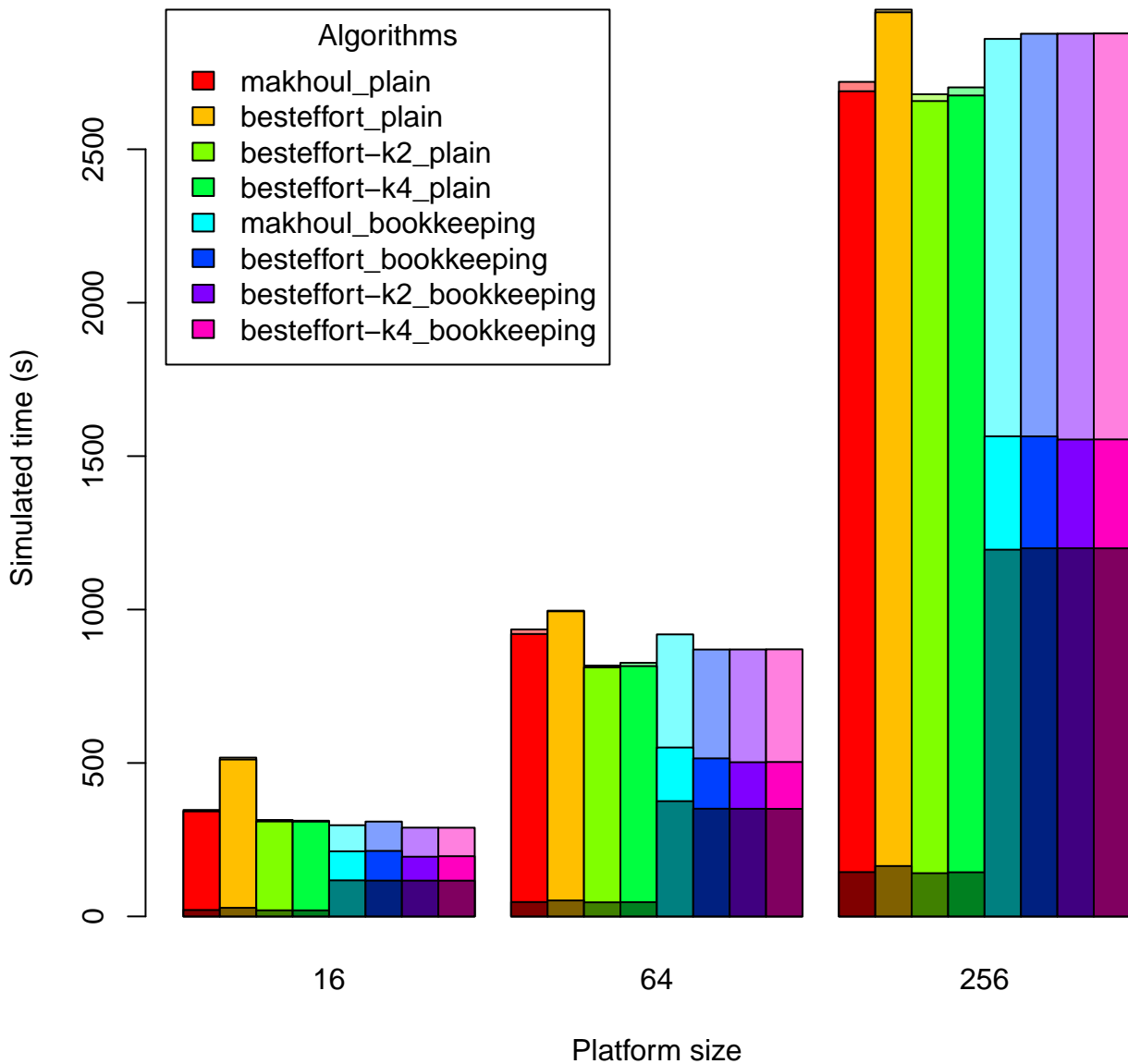
# R1 / 1:10 / cluster / line



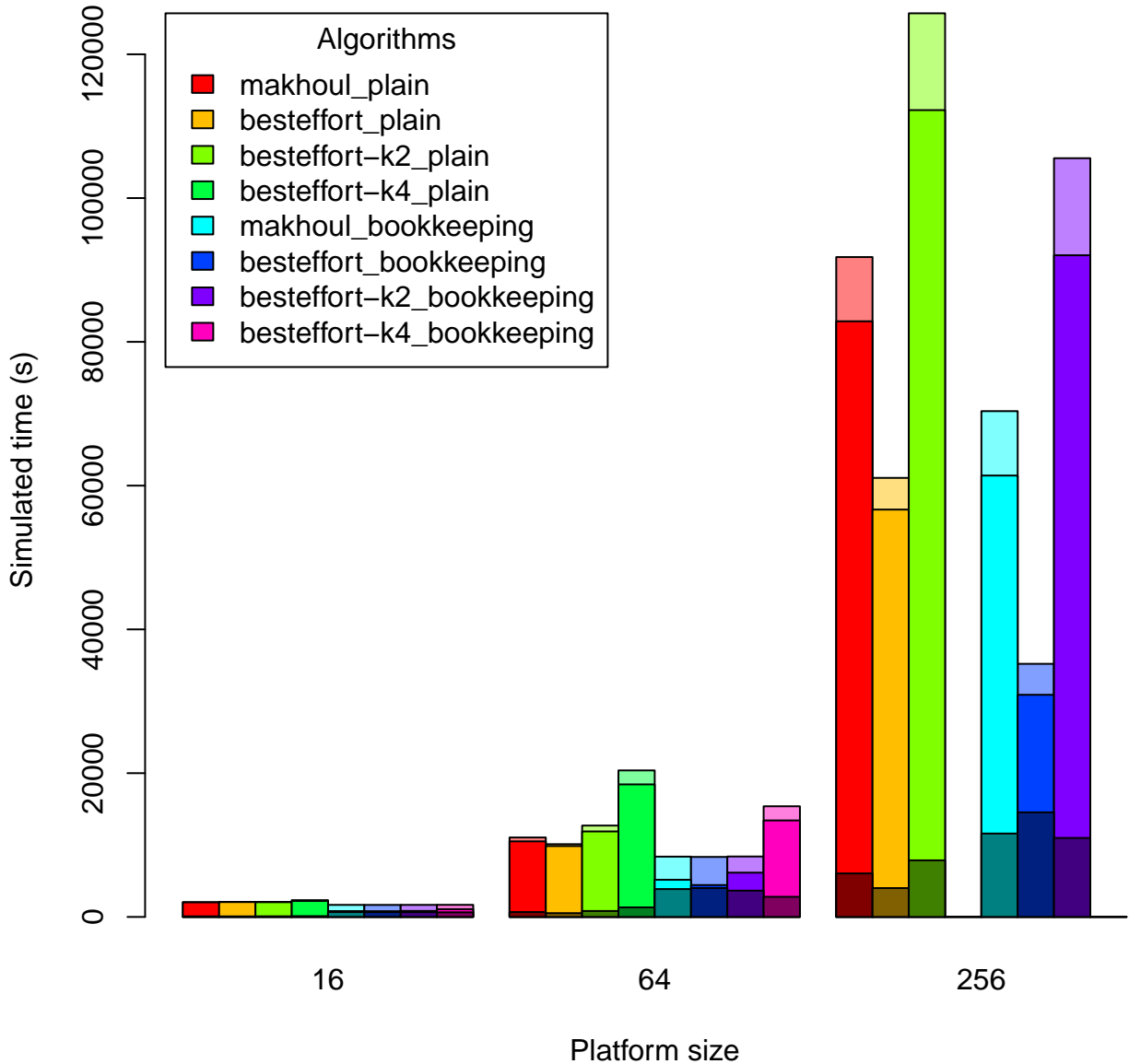
# R1 / 1:10 / cluster / torus



# R1 / 1:10 / cluster / hcube

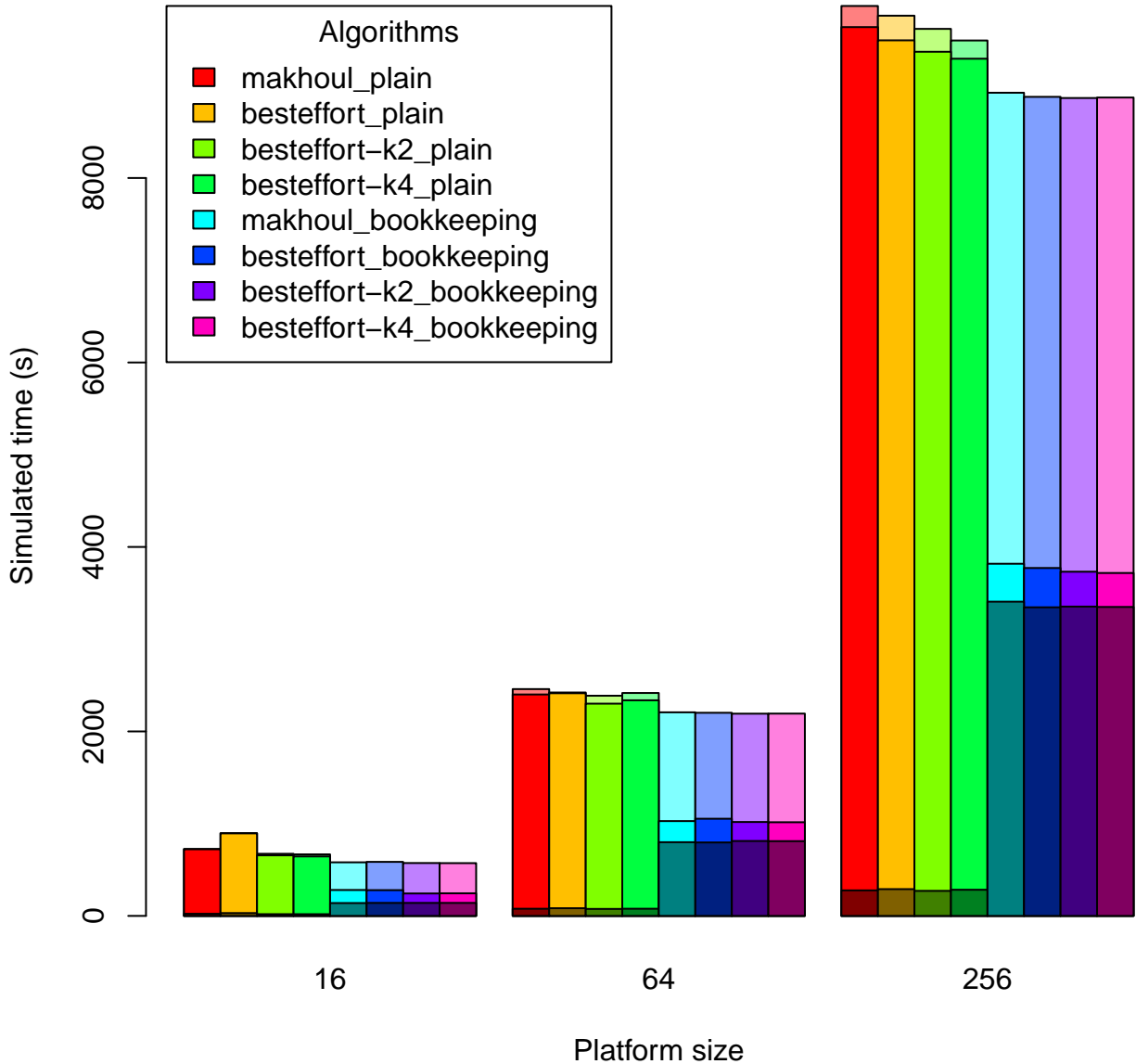


# R1 / 1:10 / grid / line

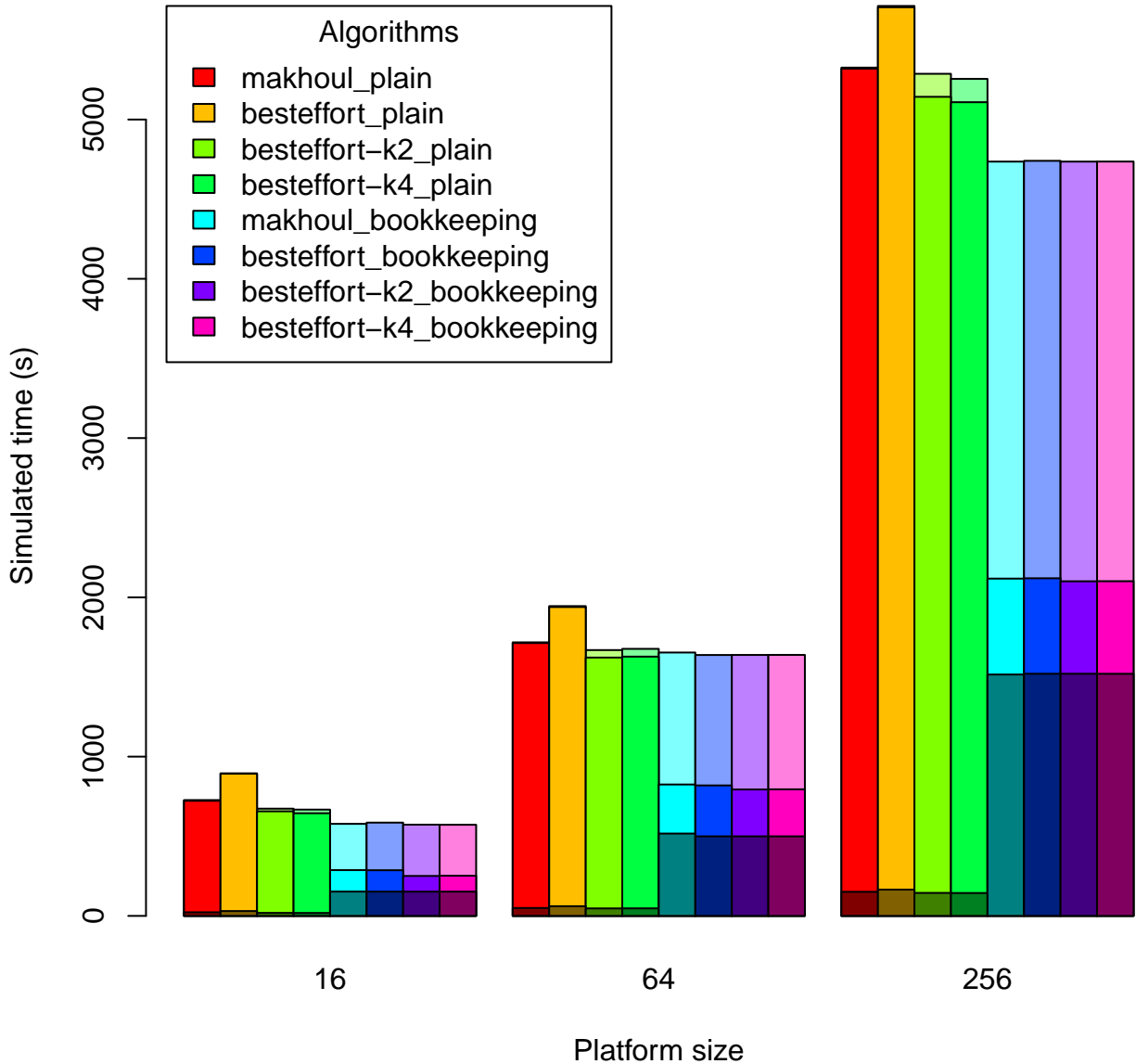




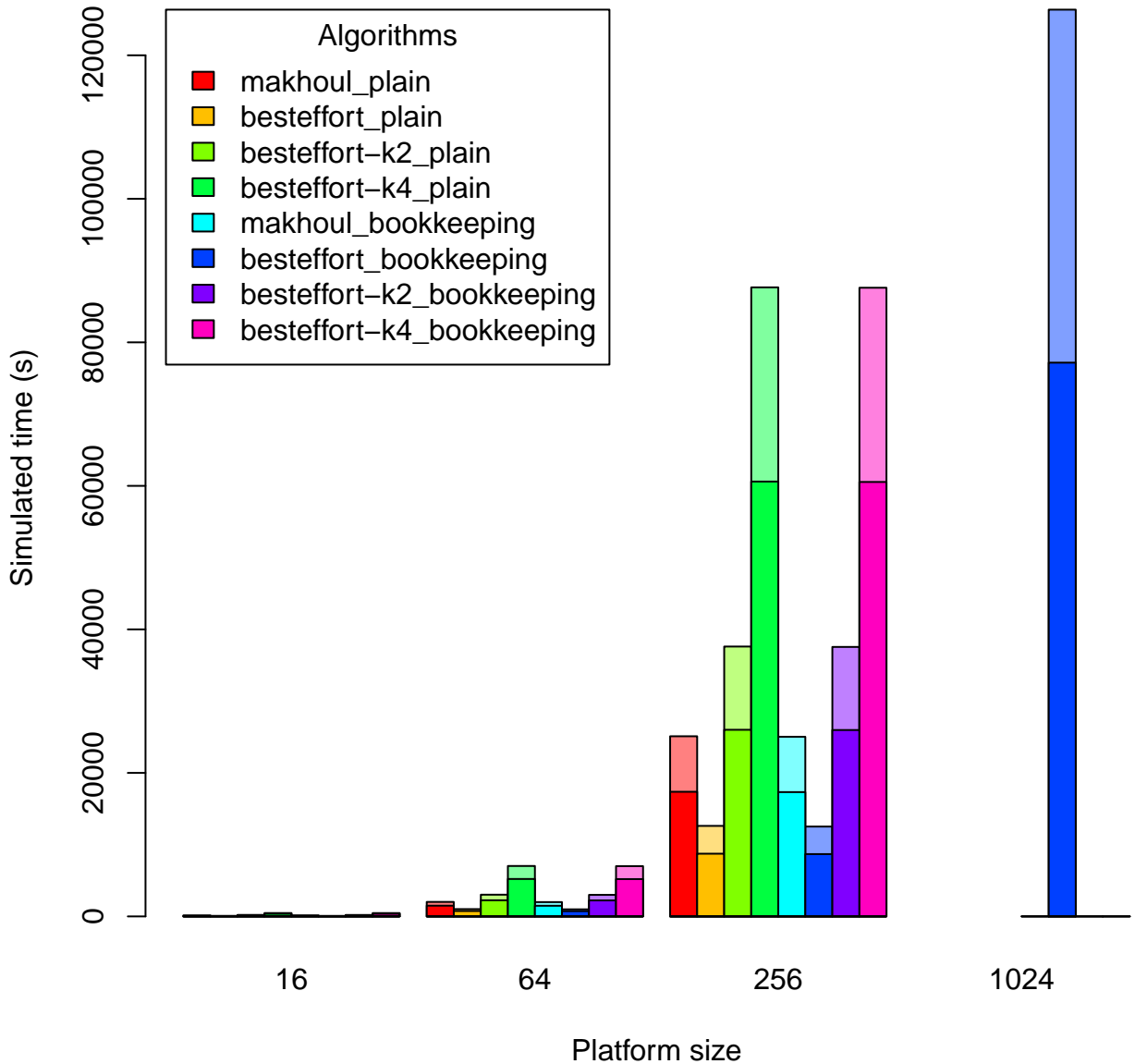
# R1 / 1:10 / grid / torus



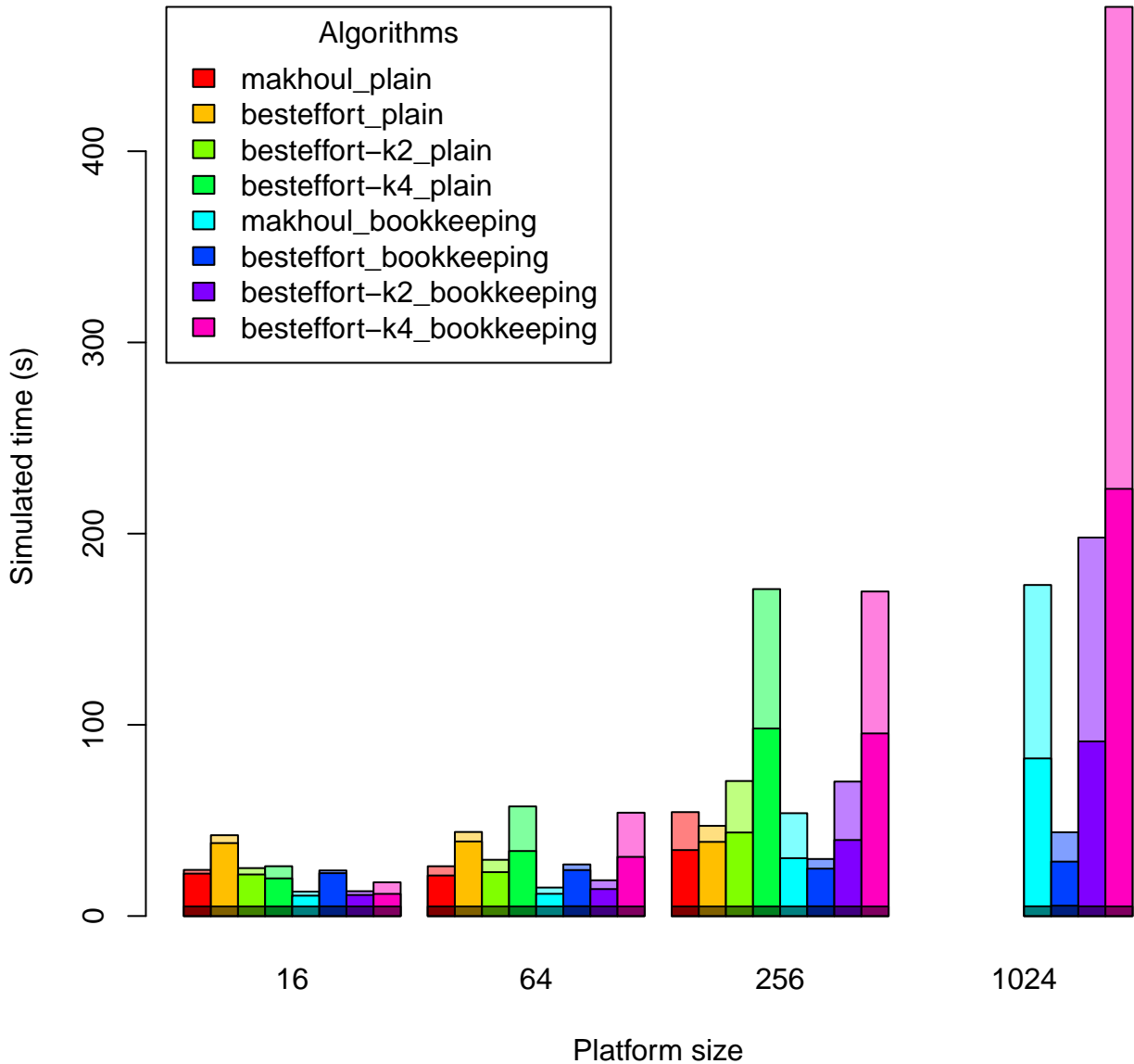
# R1 / 1:10 / grid / hcube



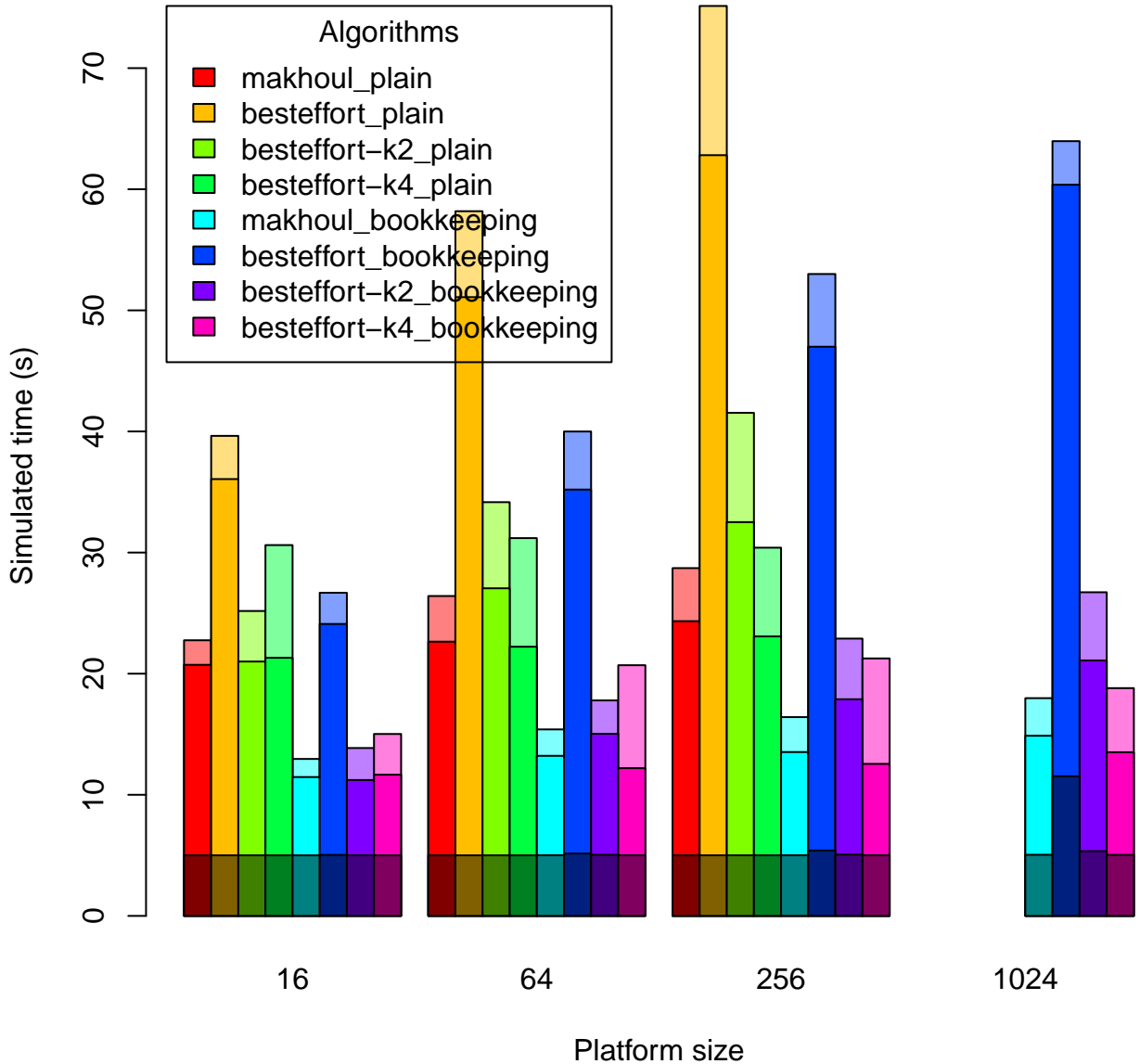
# RN / 10:1 / cluster / line



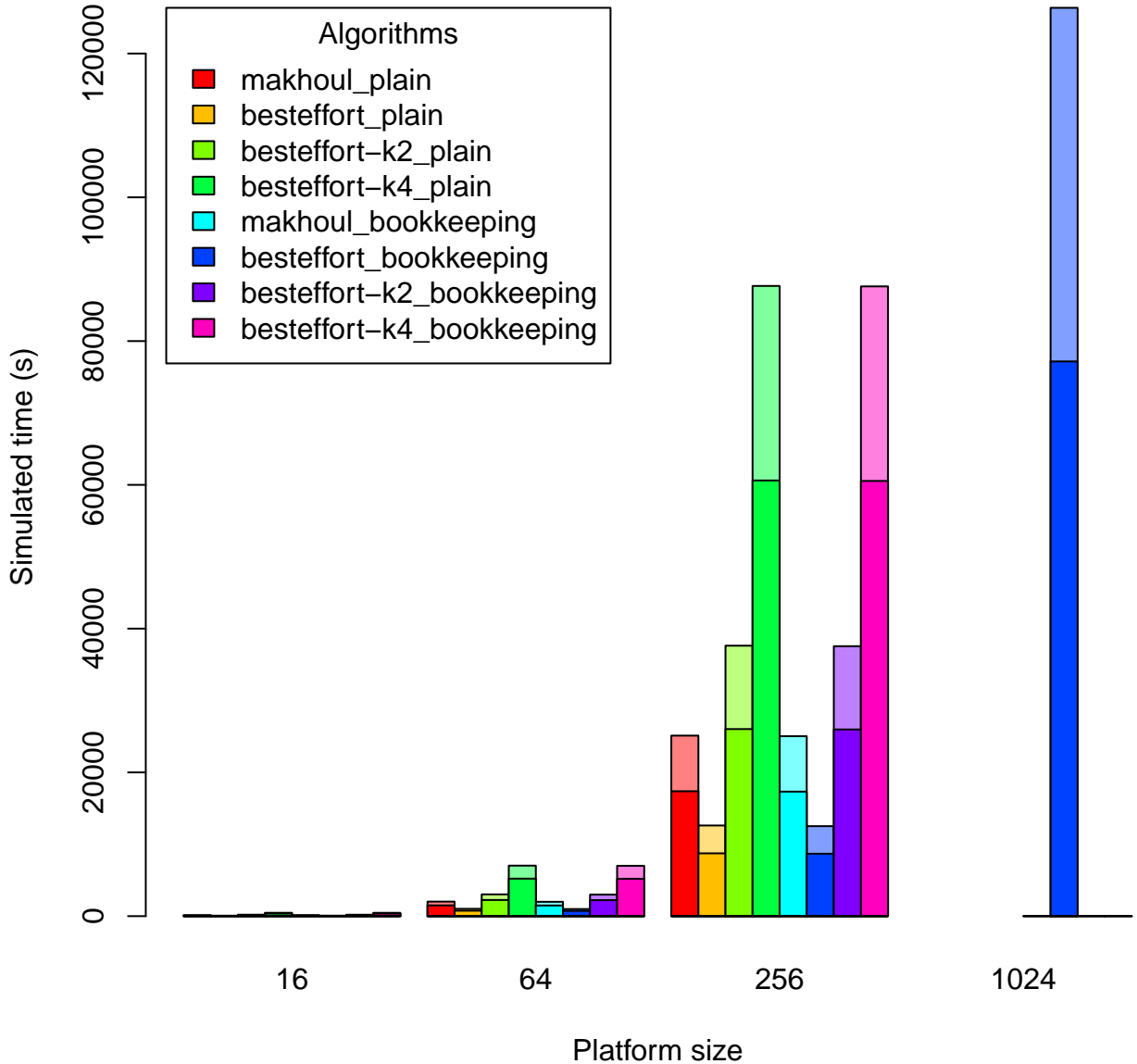
# RN / 10:1 / cluster / torus



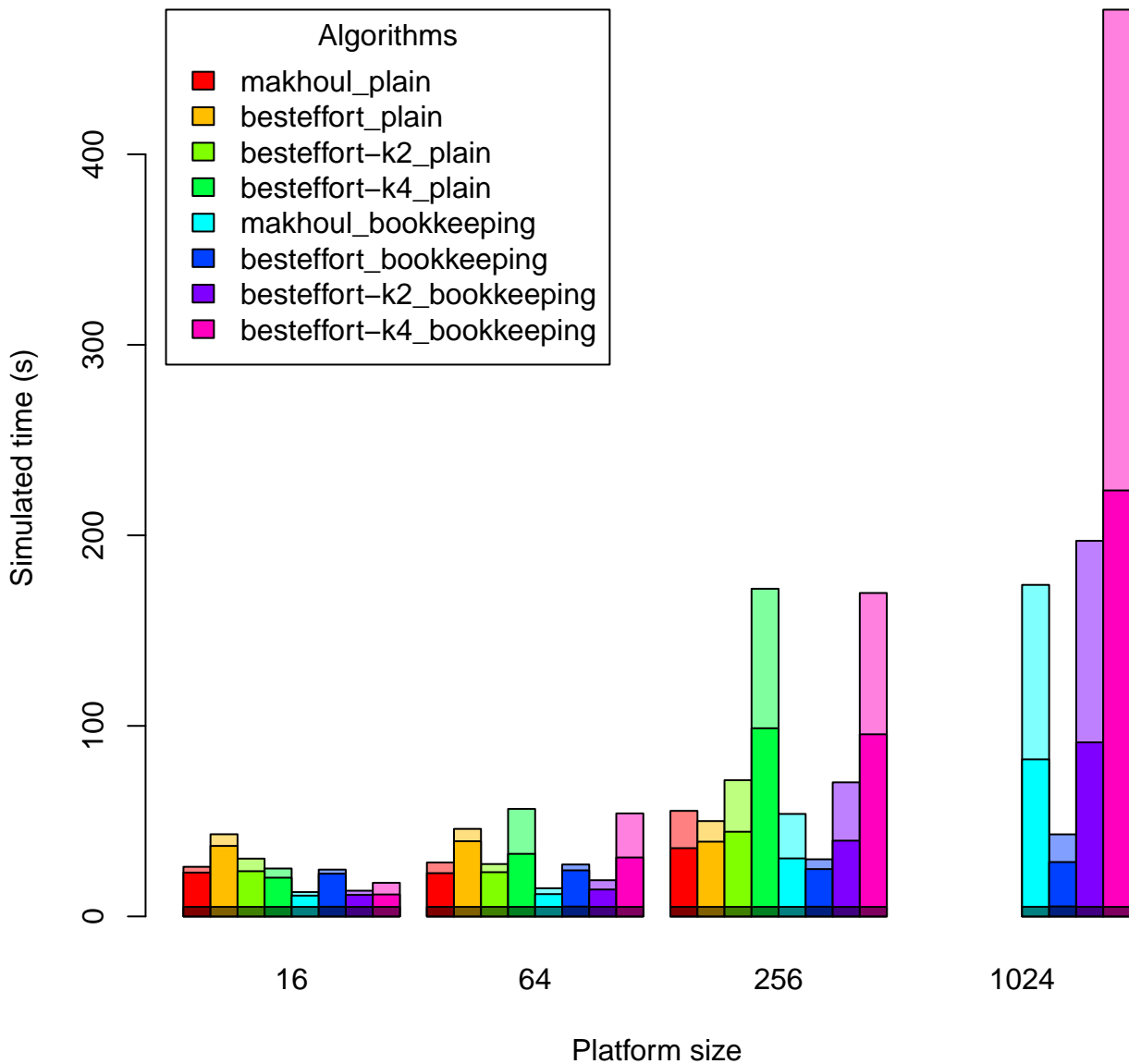
# RN / 10:1 / cluster / hcube



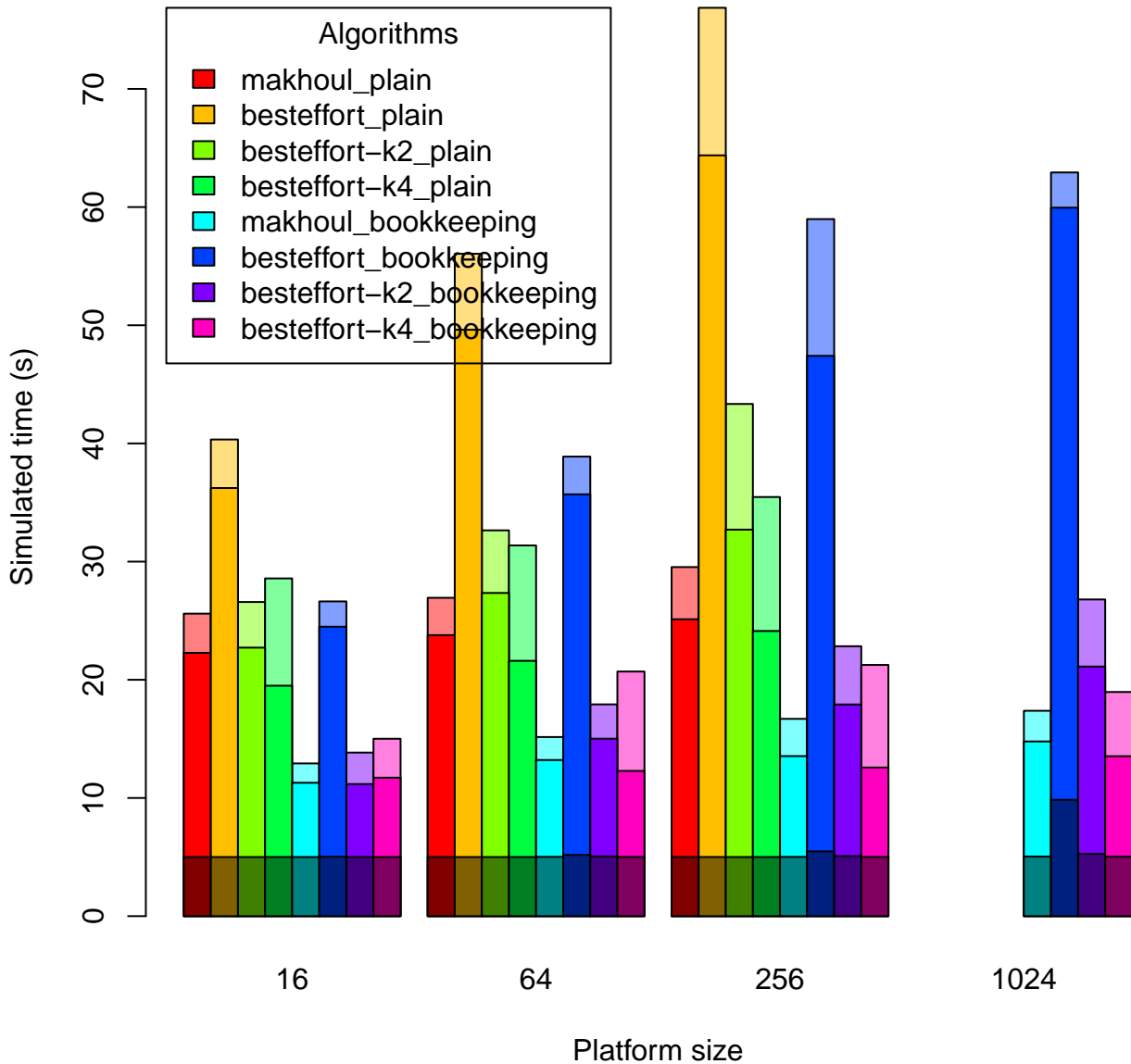
# RN / 10:1 / grid / line



# RN / 10:1 / grid / torus

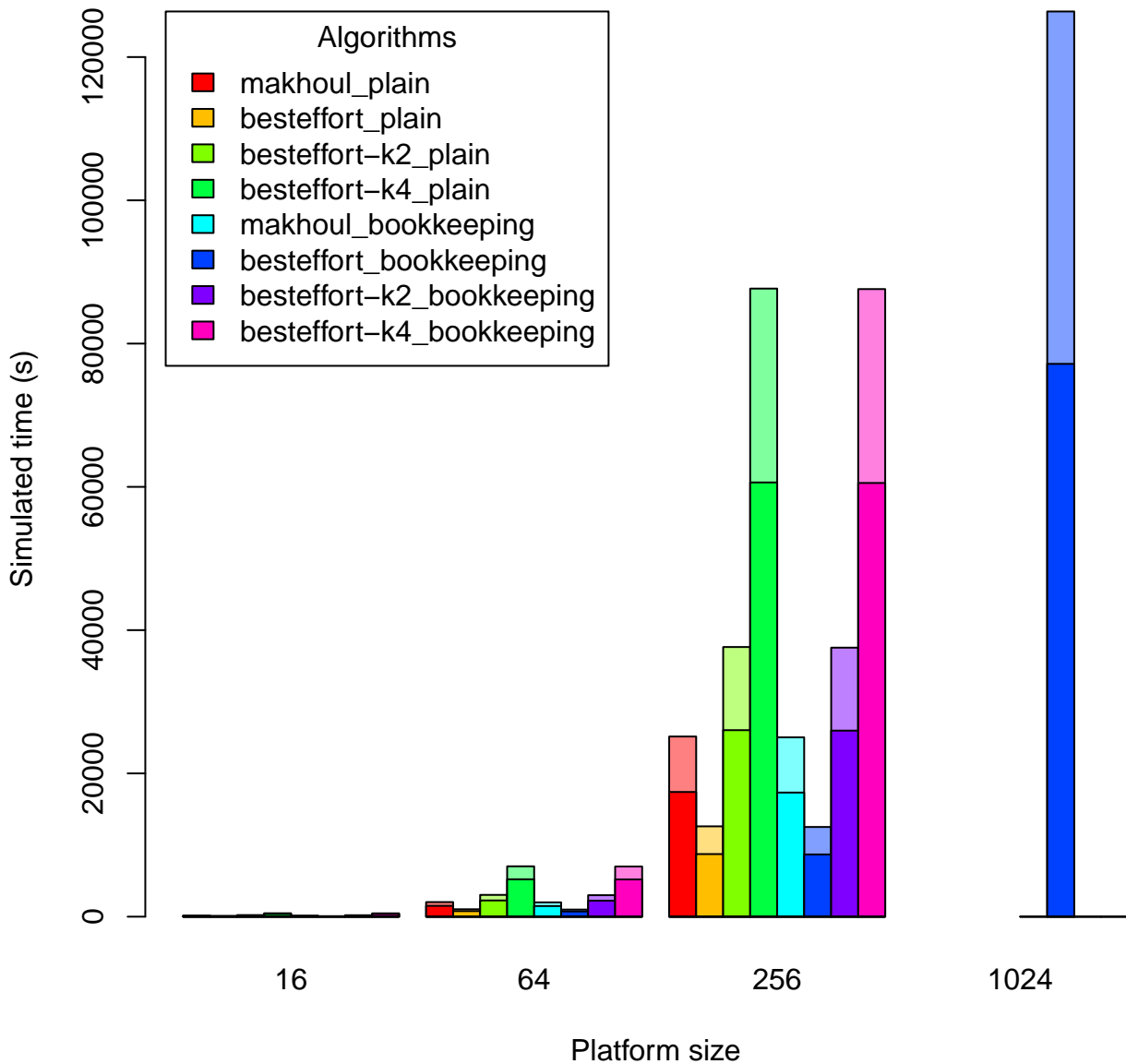


# RN / 10:1 / grid / hcube

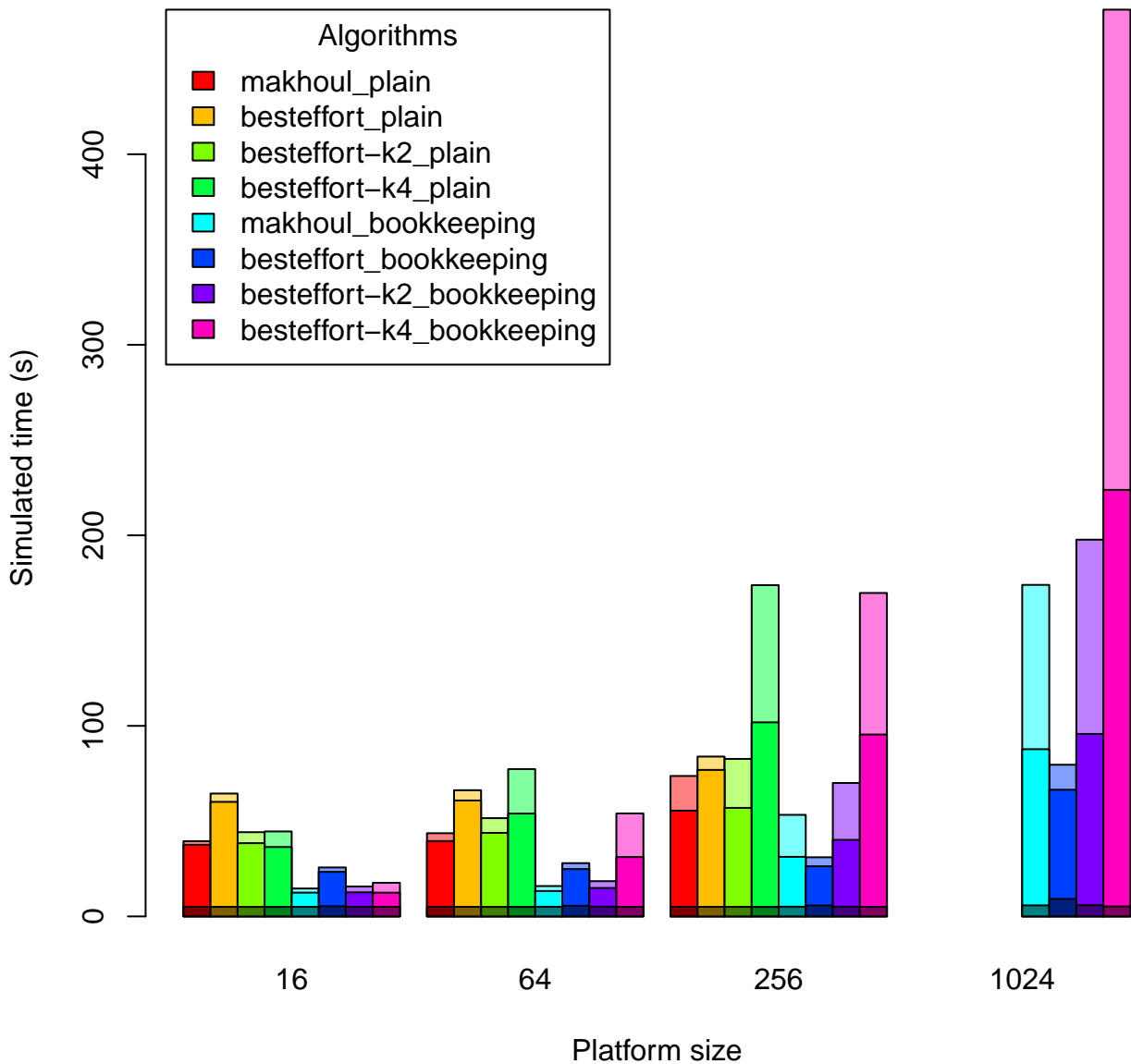




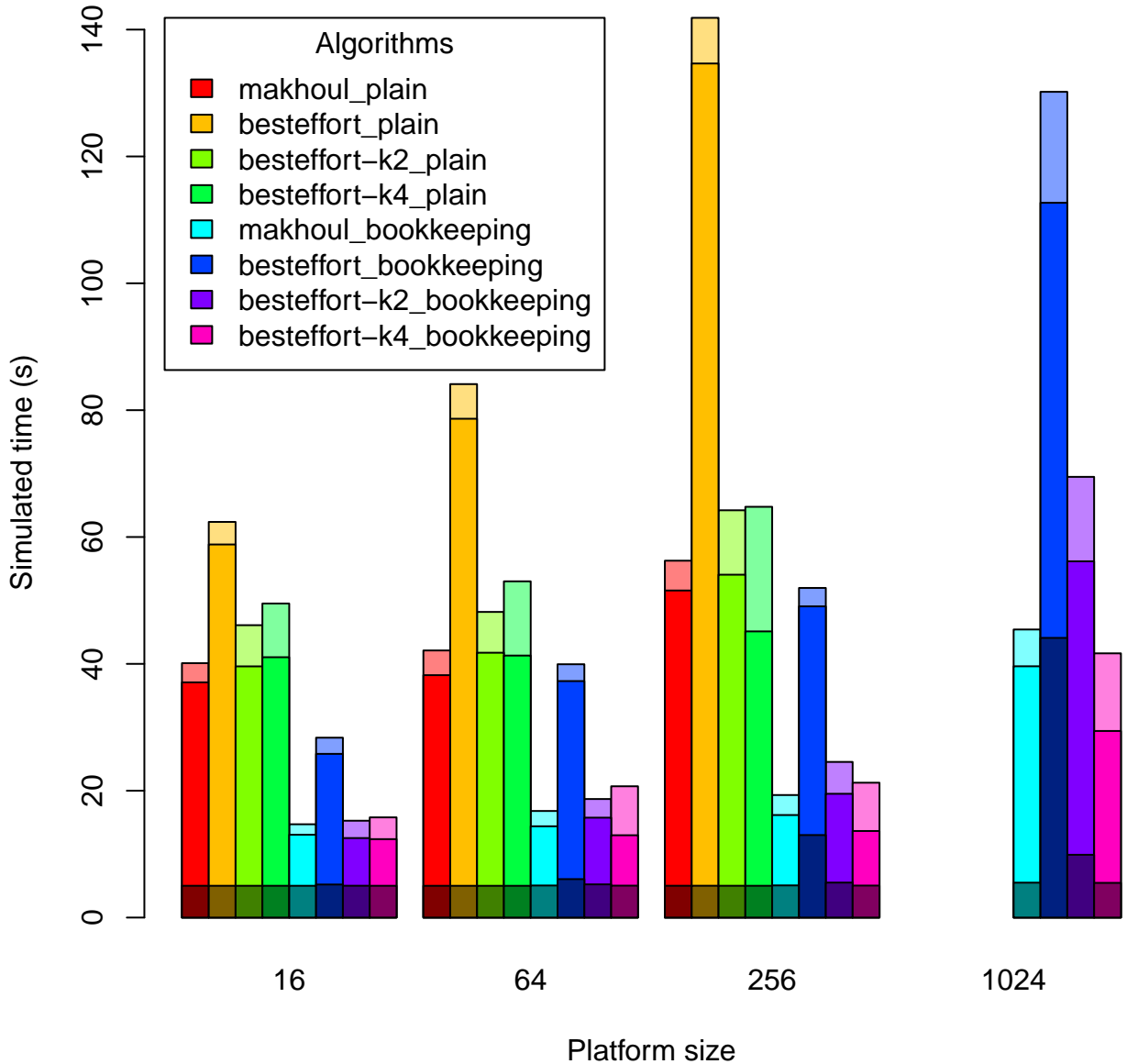
# RN / 1:1 / cluster / line



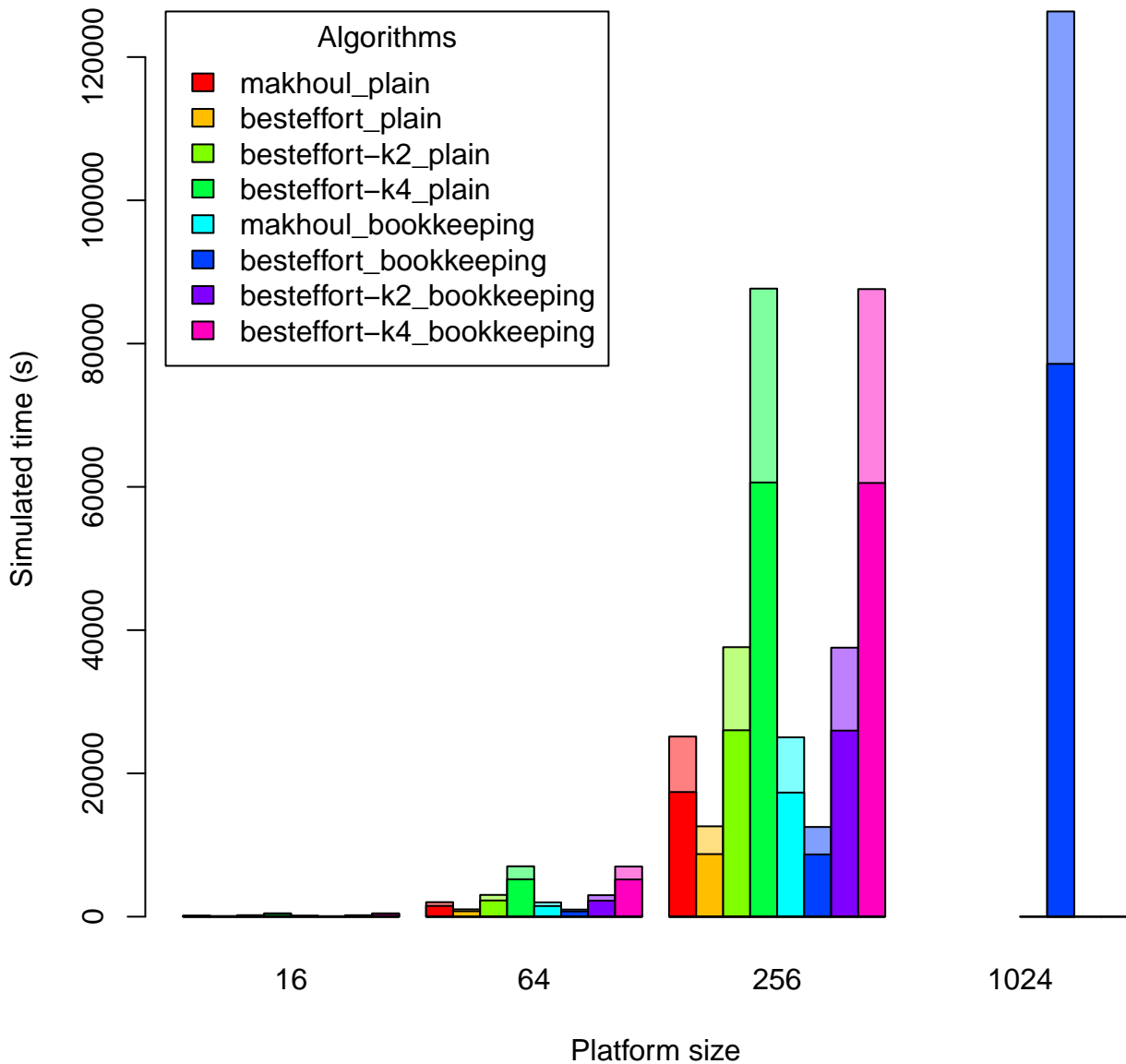
# RN / 1:1 / cluster / torus



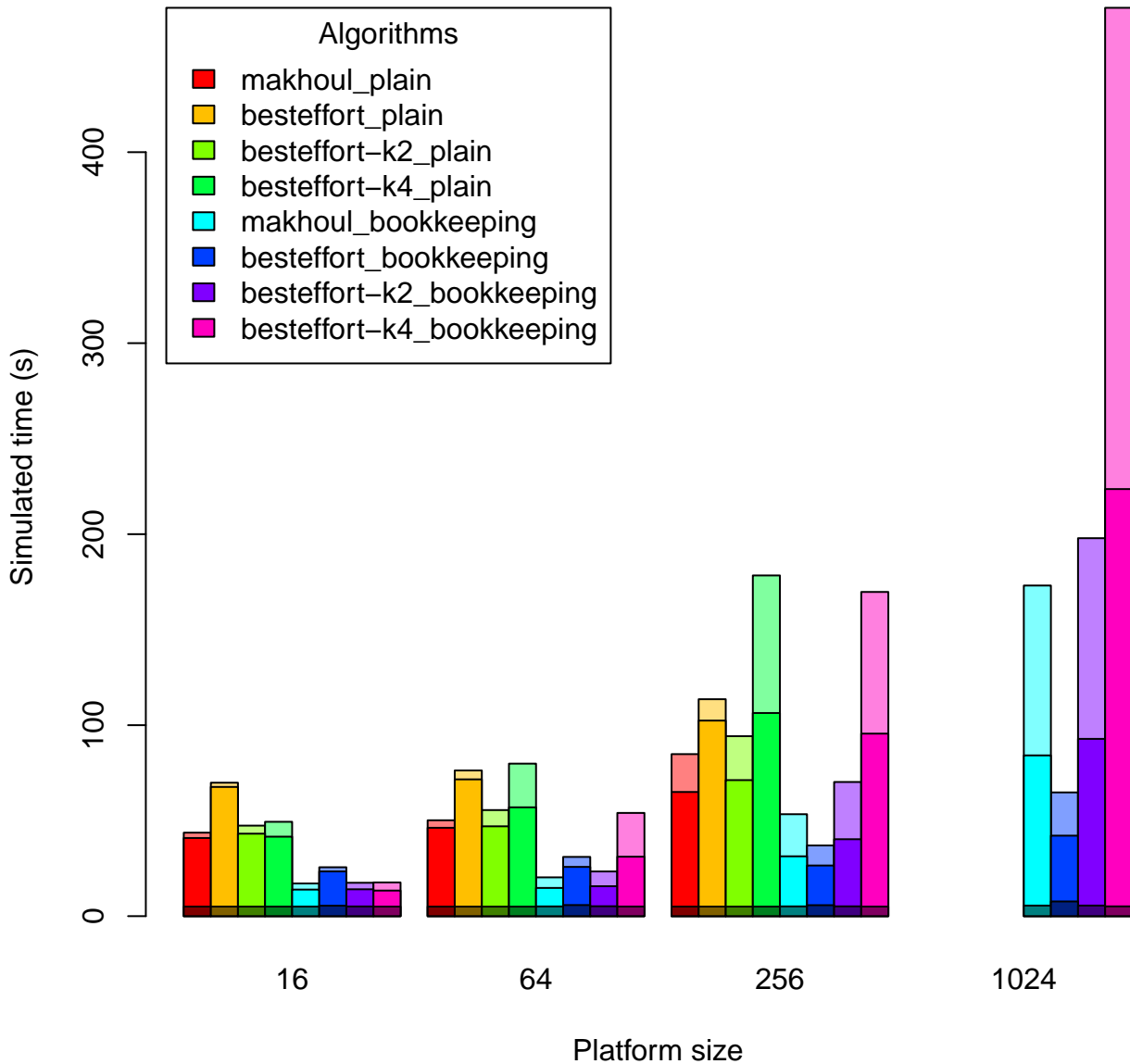
# RN / 1:1 / cluster / hcube



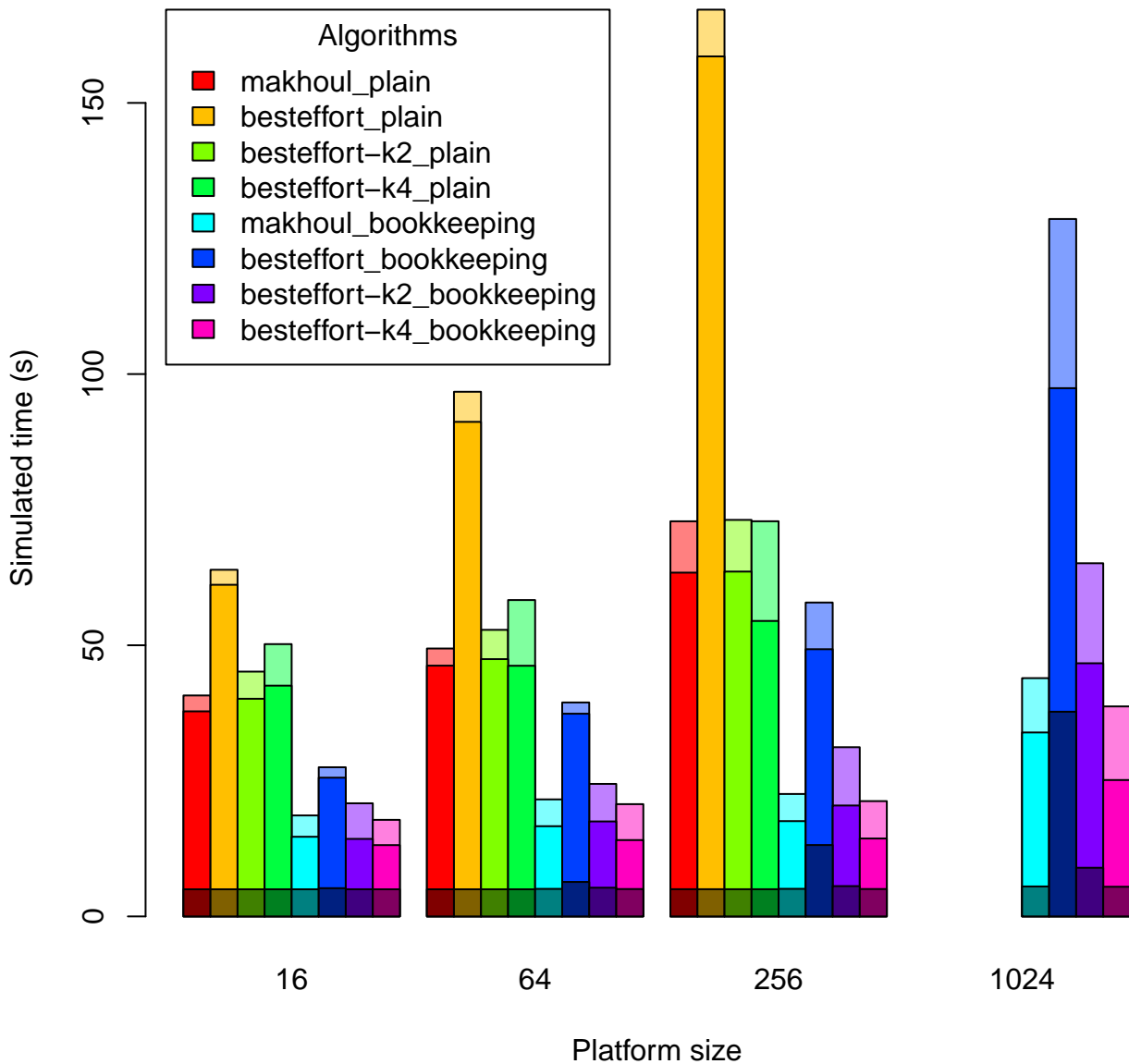
# RN / 1:1 / grid / line



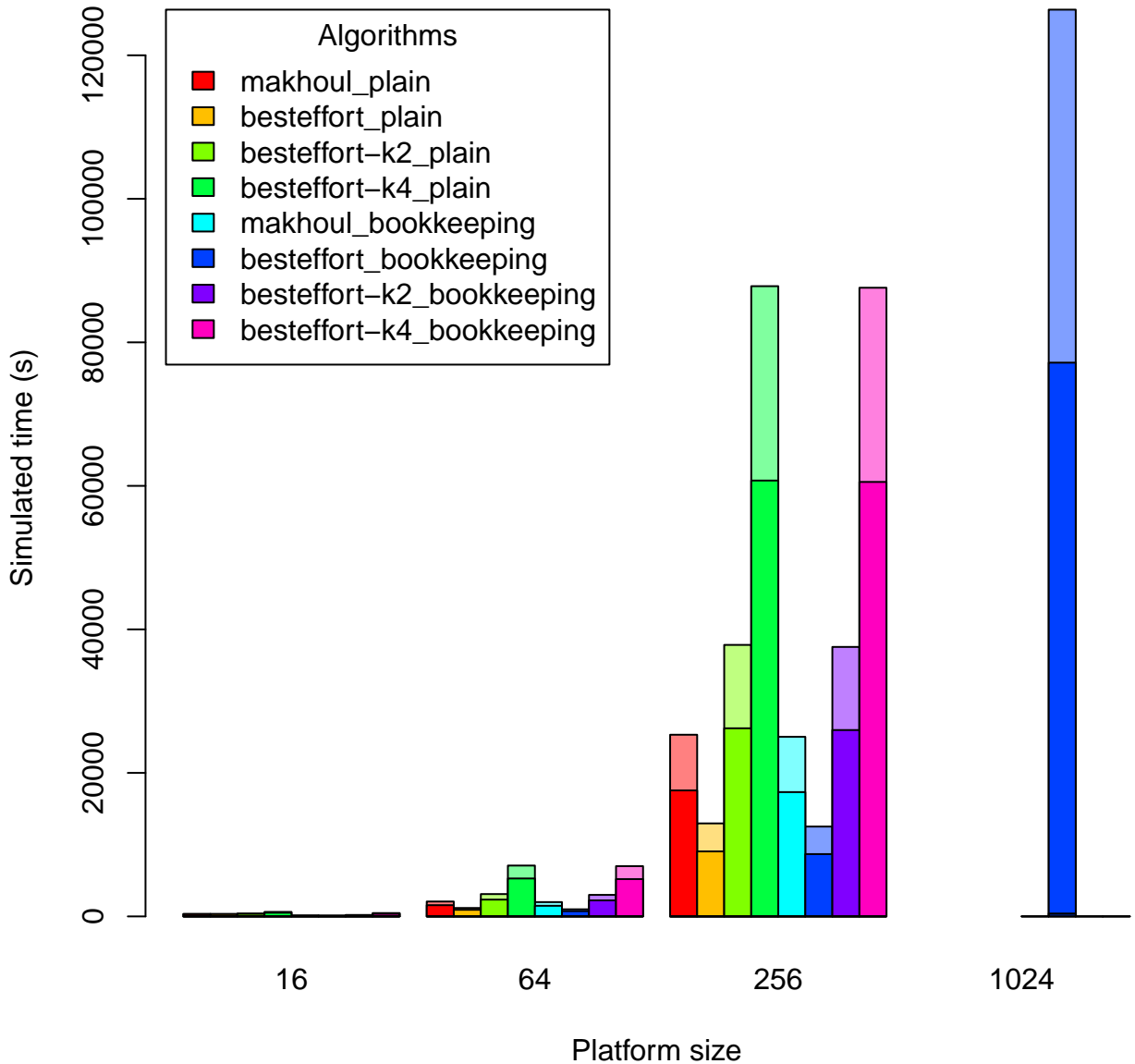
# RN / 1:1 / grid / torus



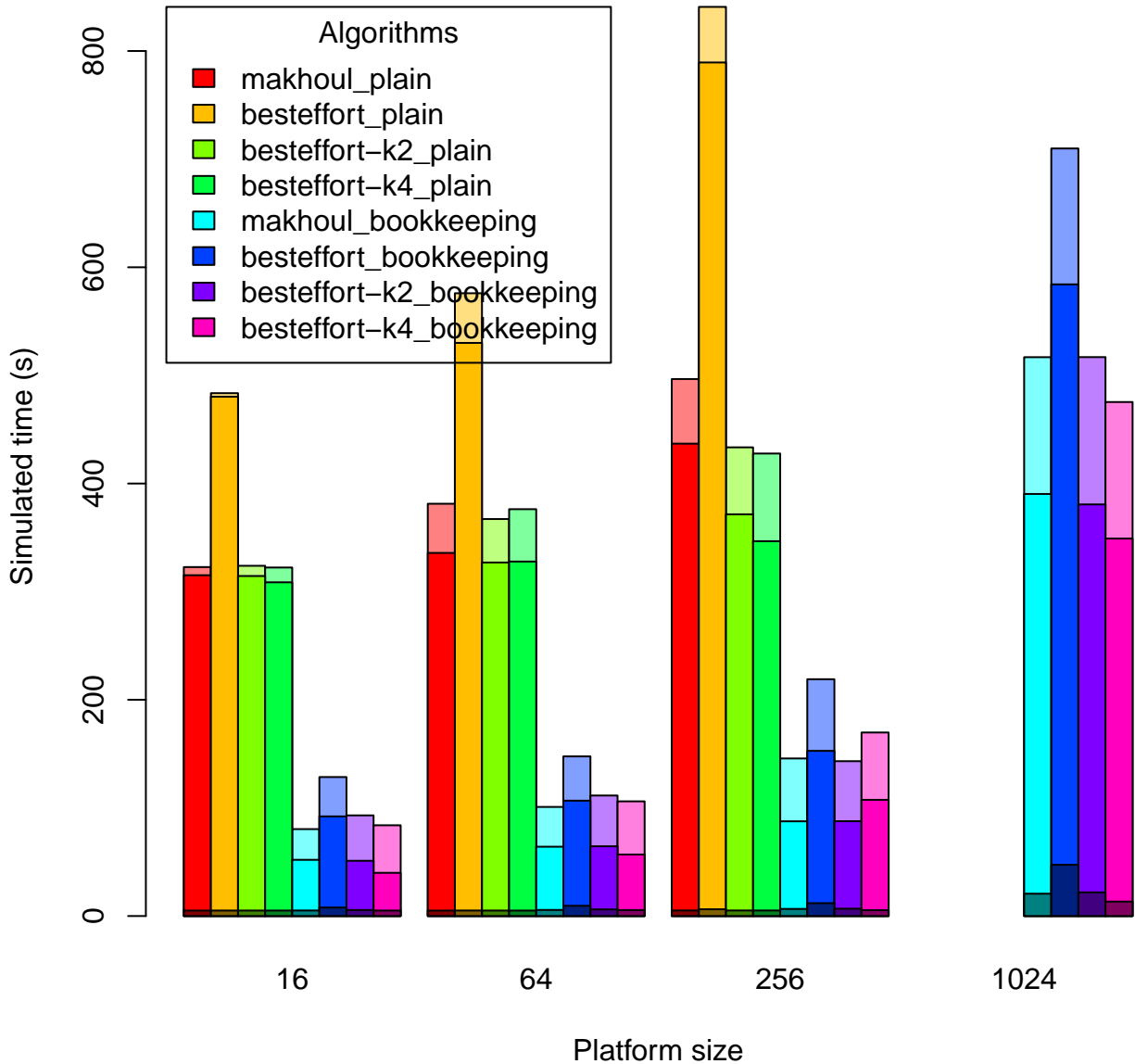
# RN / 1:1 / grid / hcube



# RN / 1:10 / cluster / line

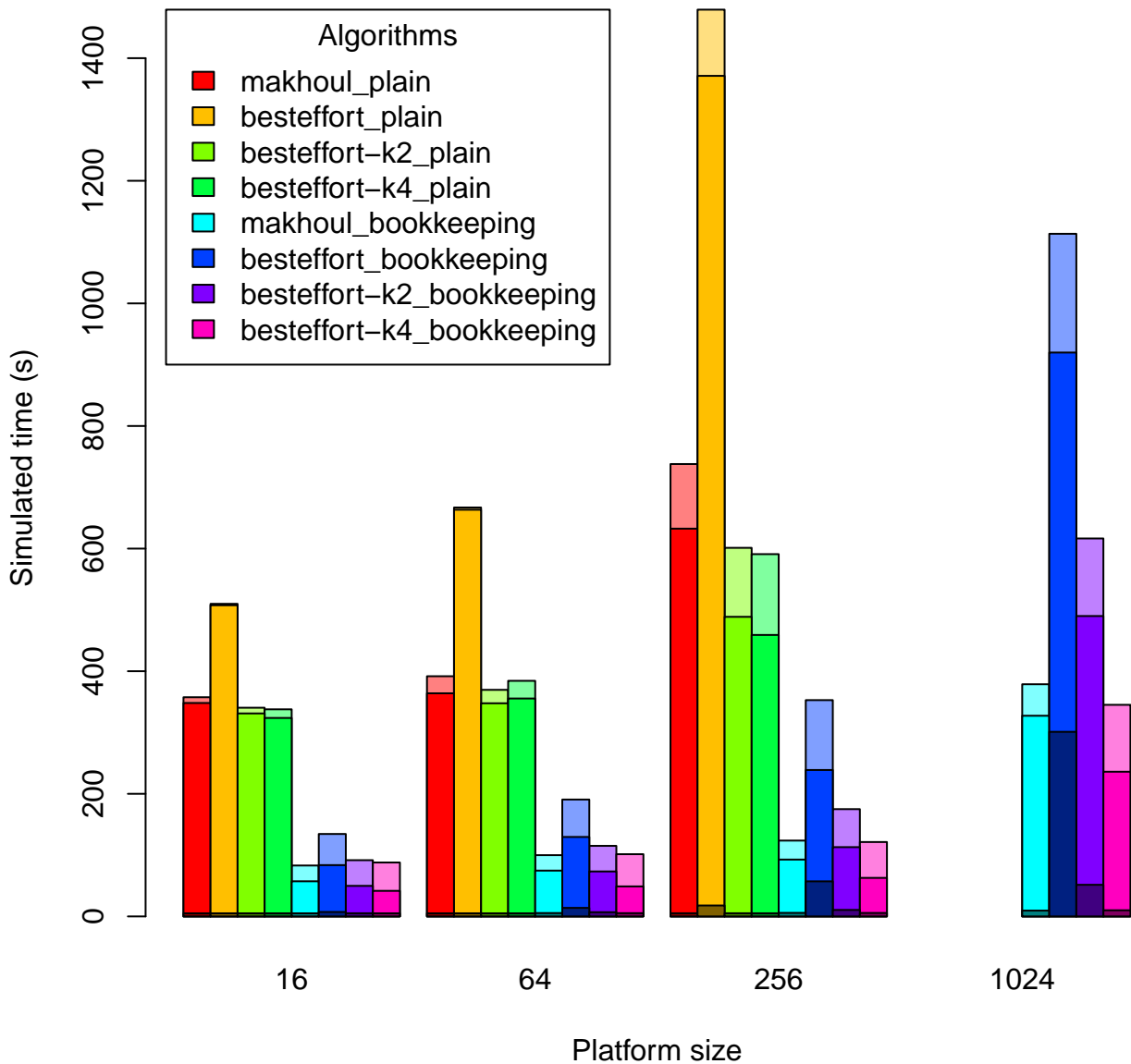


# RN / 1:10 / cluster / torus

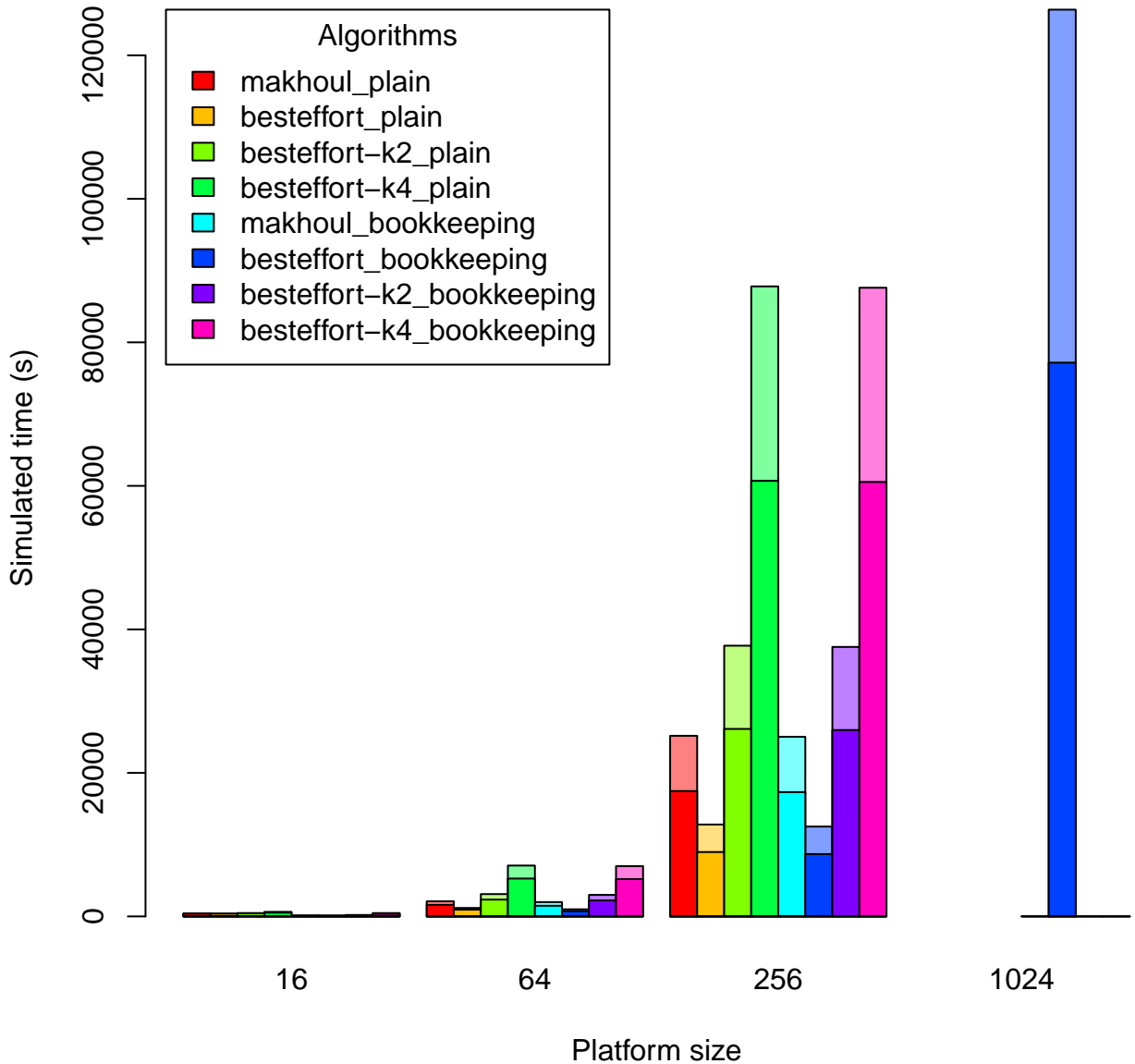




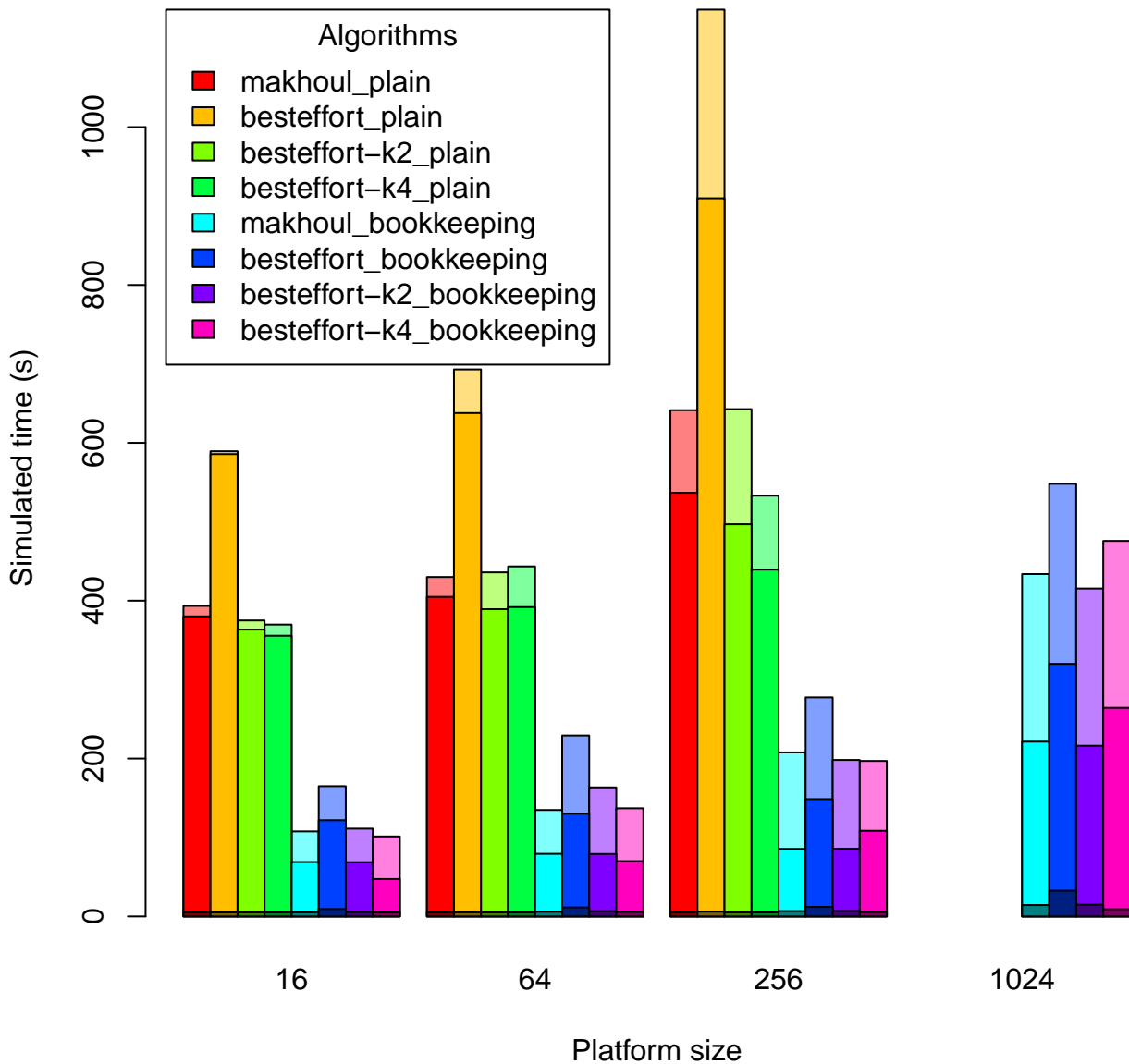
# RN / 1:10 / cluster / hcube



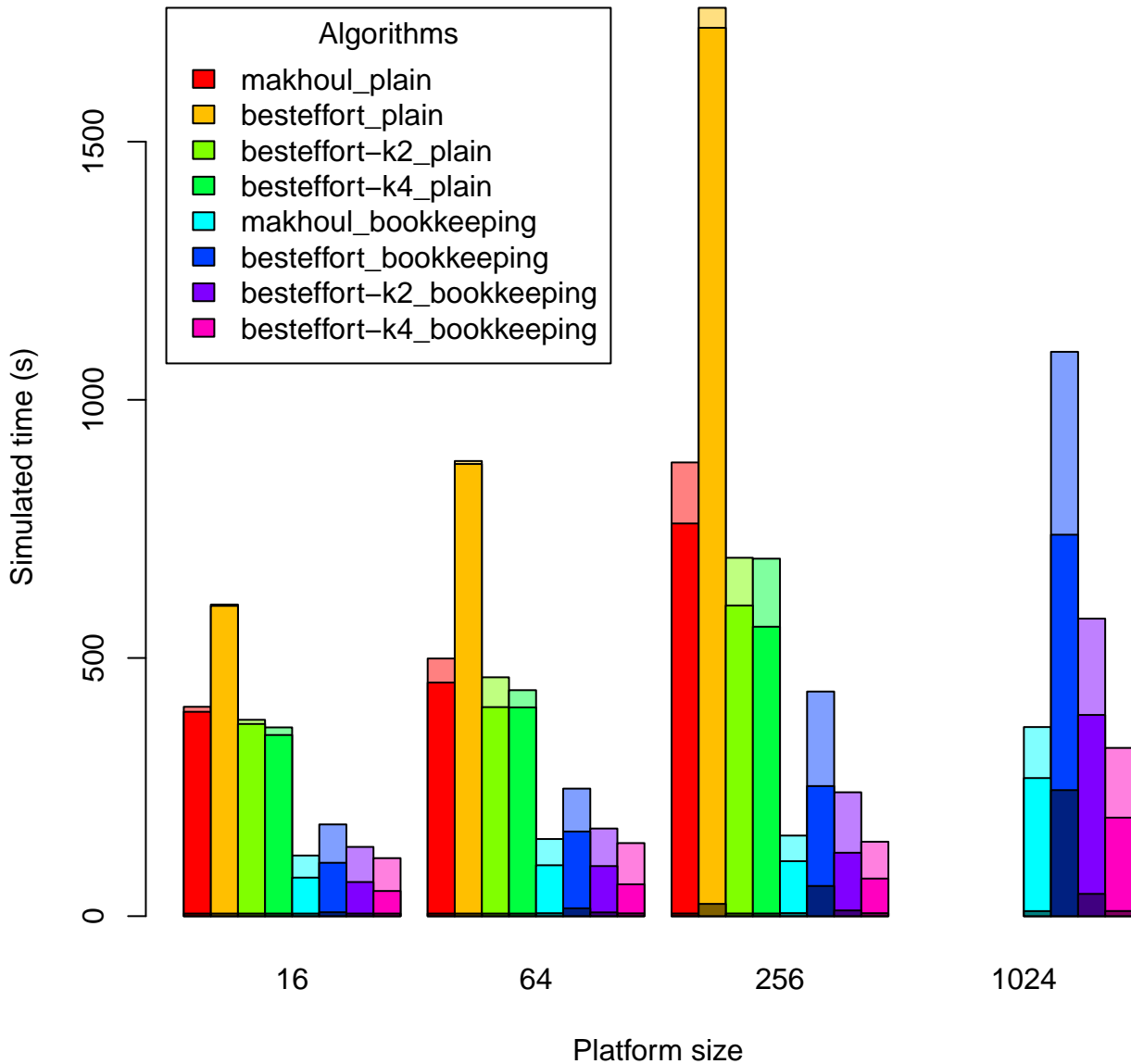
# RN / 1:10 / grid / line



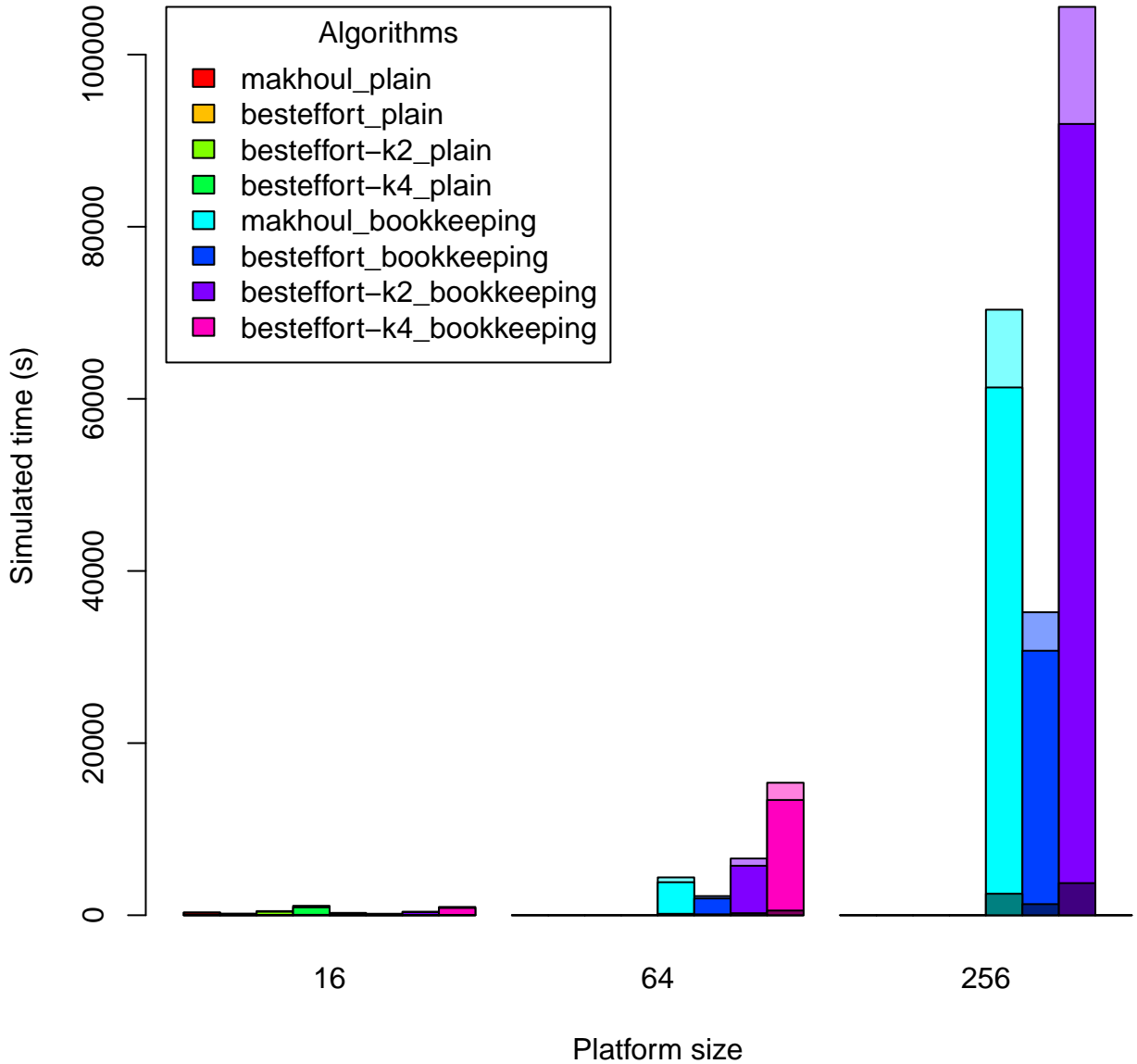
# RN / 1:10 / grid / torus



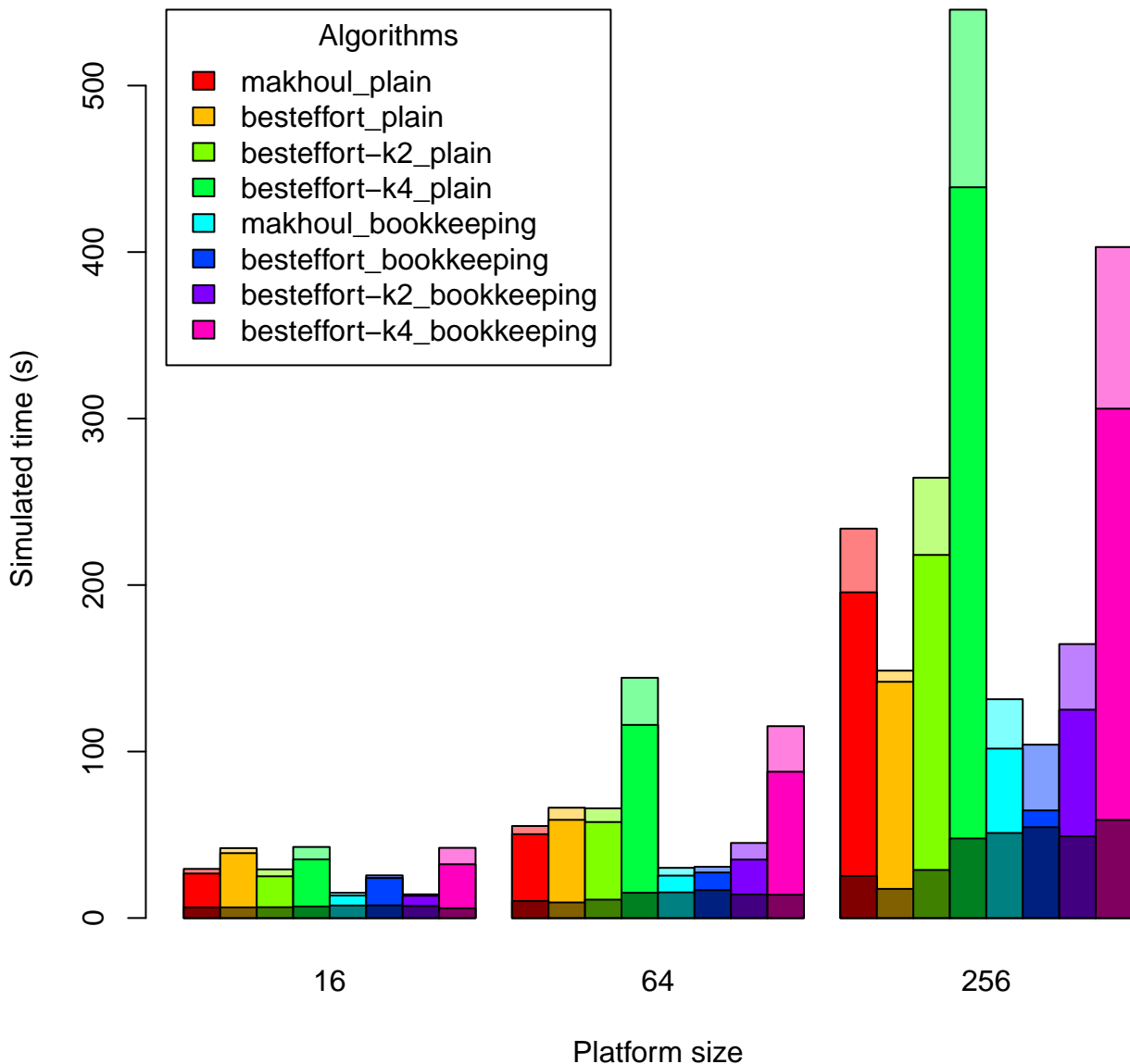
# RN / 1:10 / grid / hcube



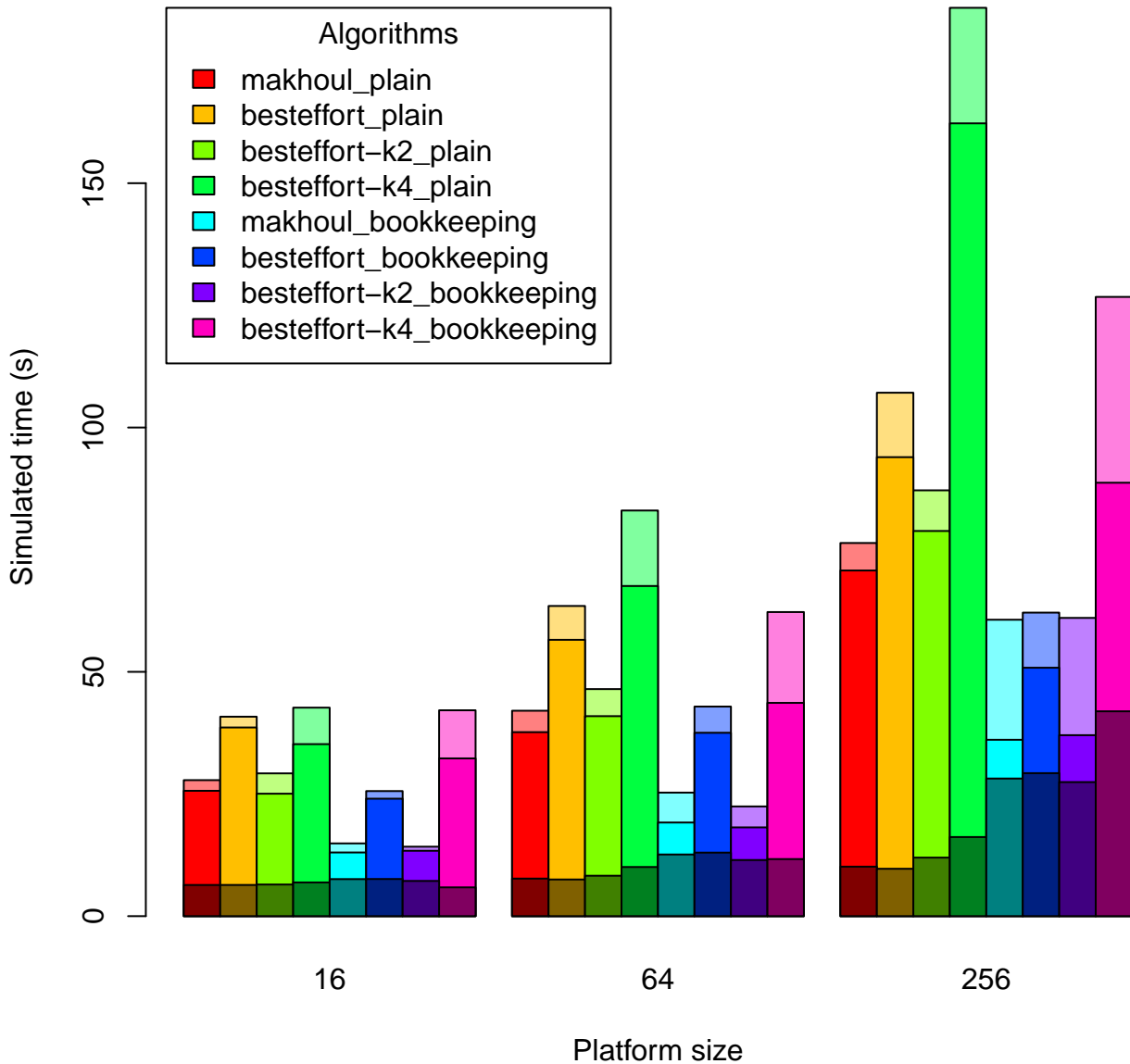
# I1 / 10:1 / cluster / line



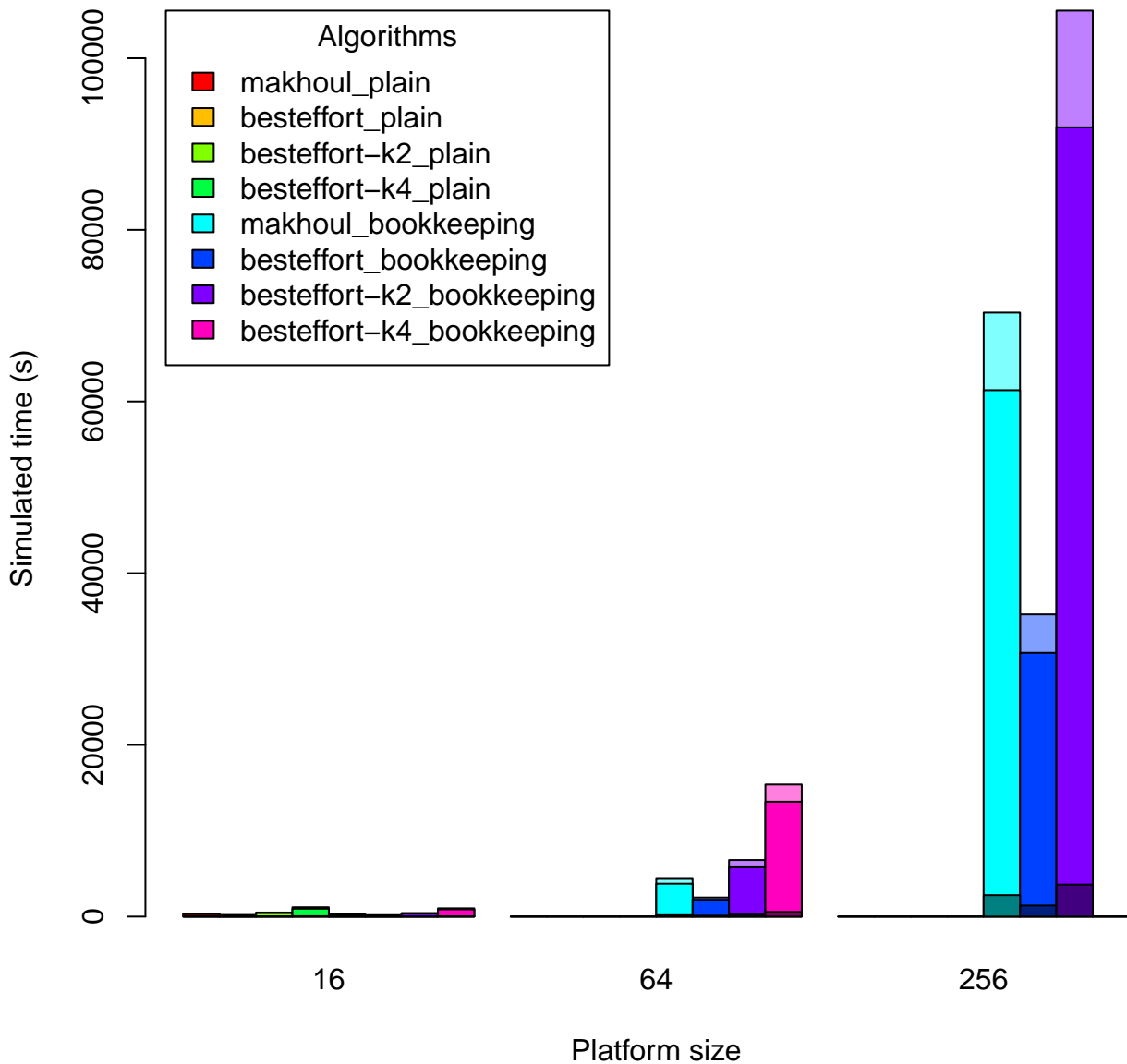
# I1 / 10:1 / cluster / torus



# I1 / 10:1 / cluster / hcube

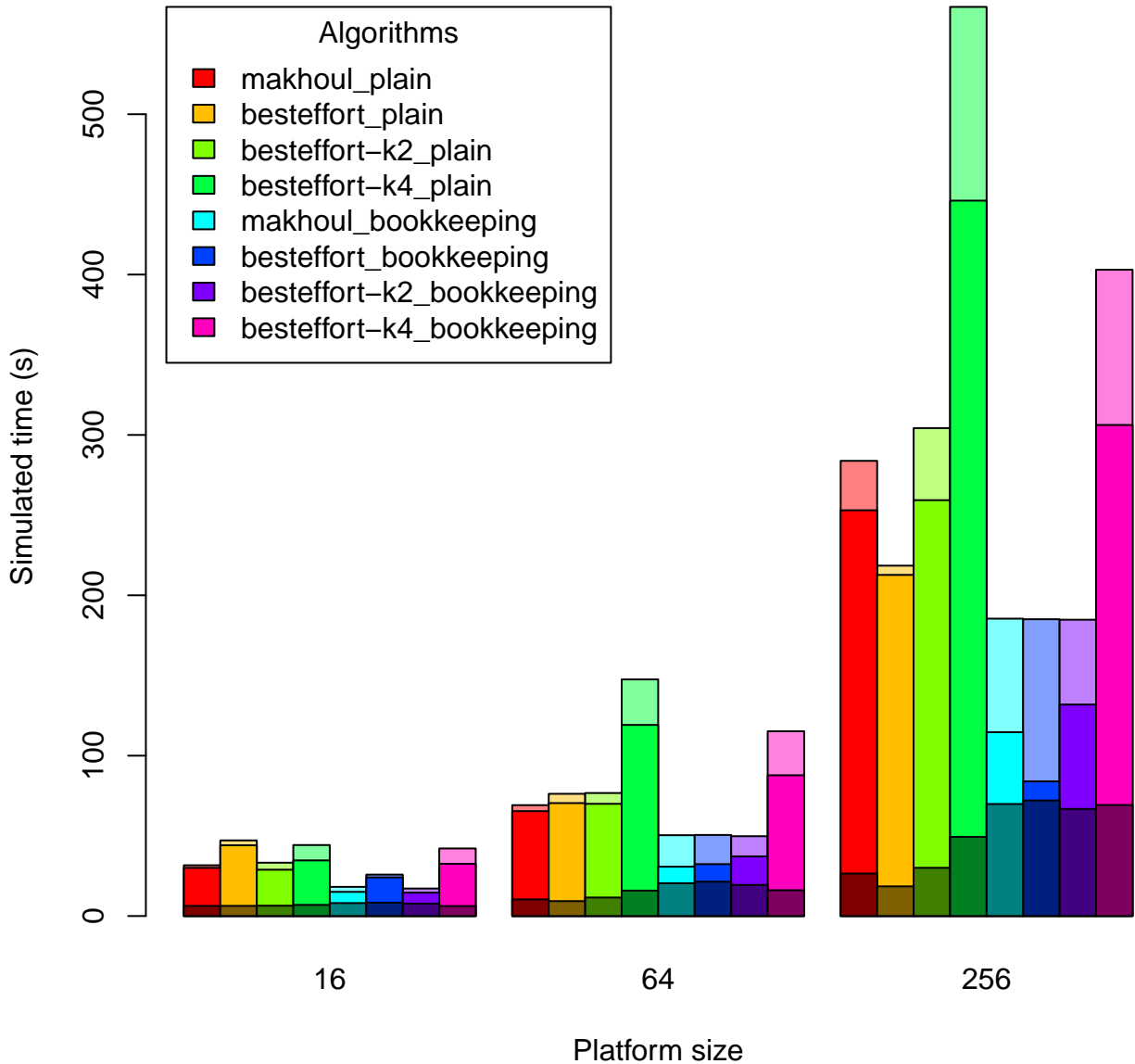


# I1 / 10:1 / grid / line

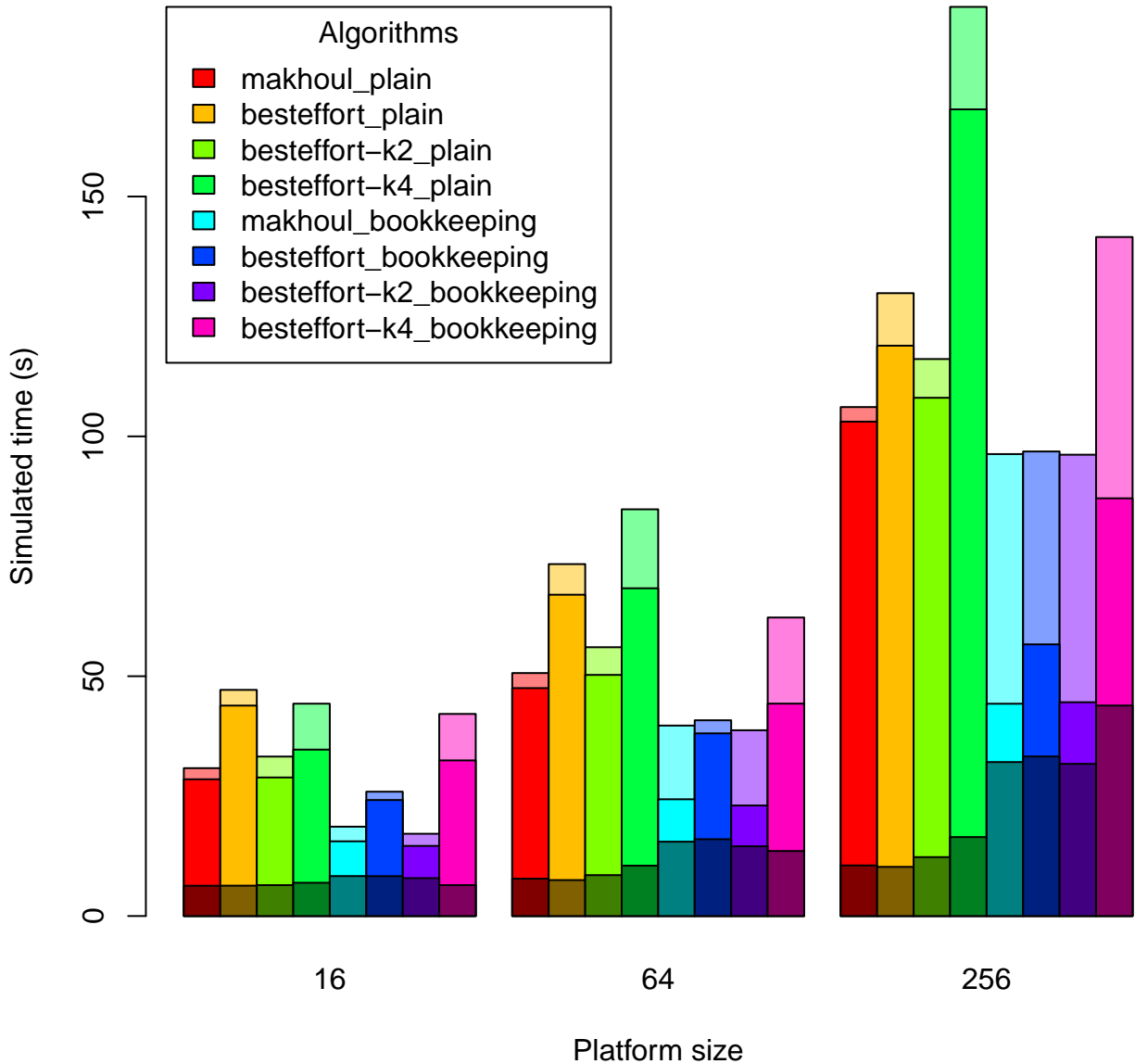




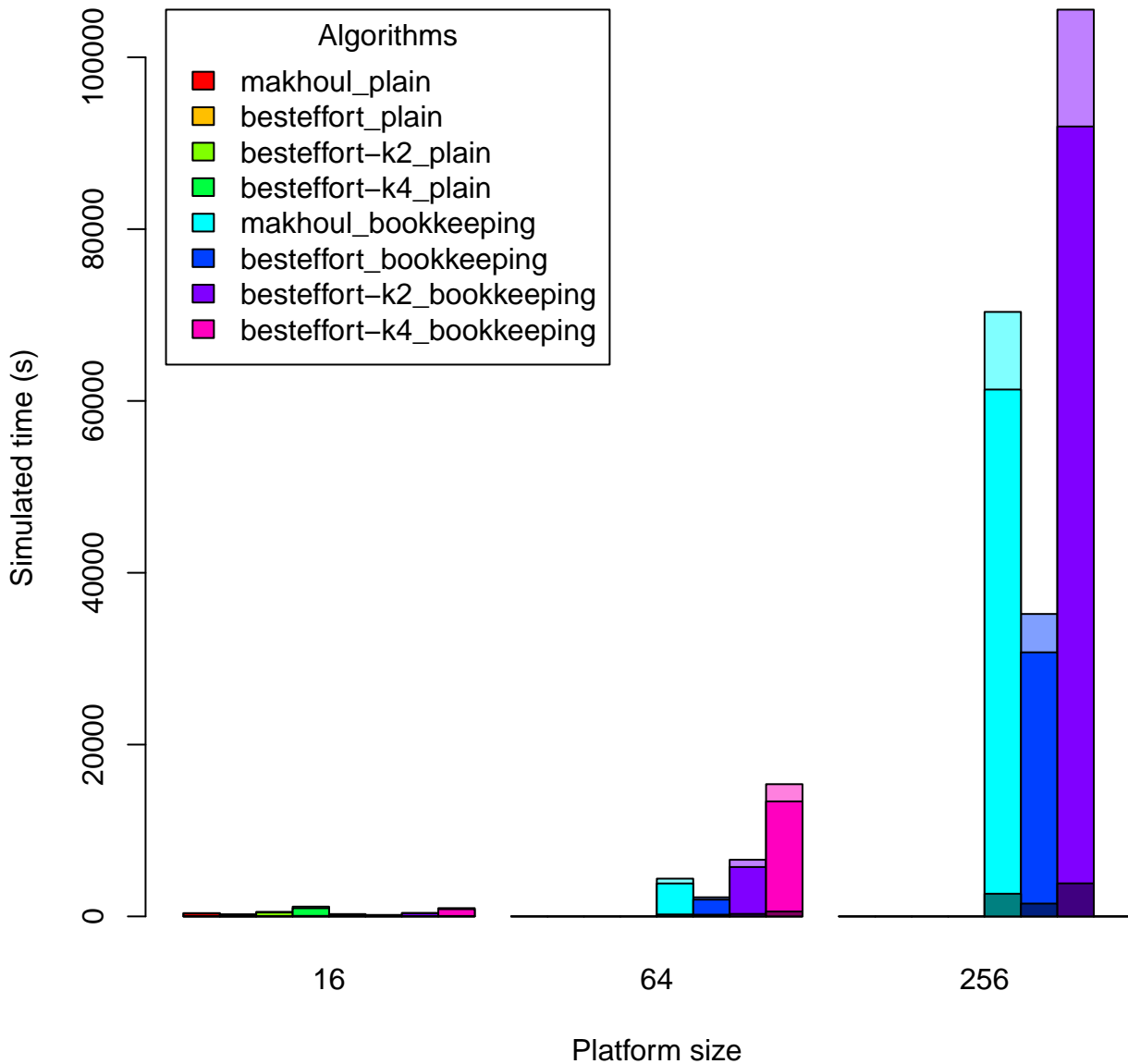
# I1 / 10:1 / grid / torus



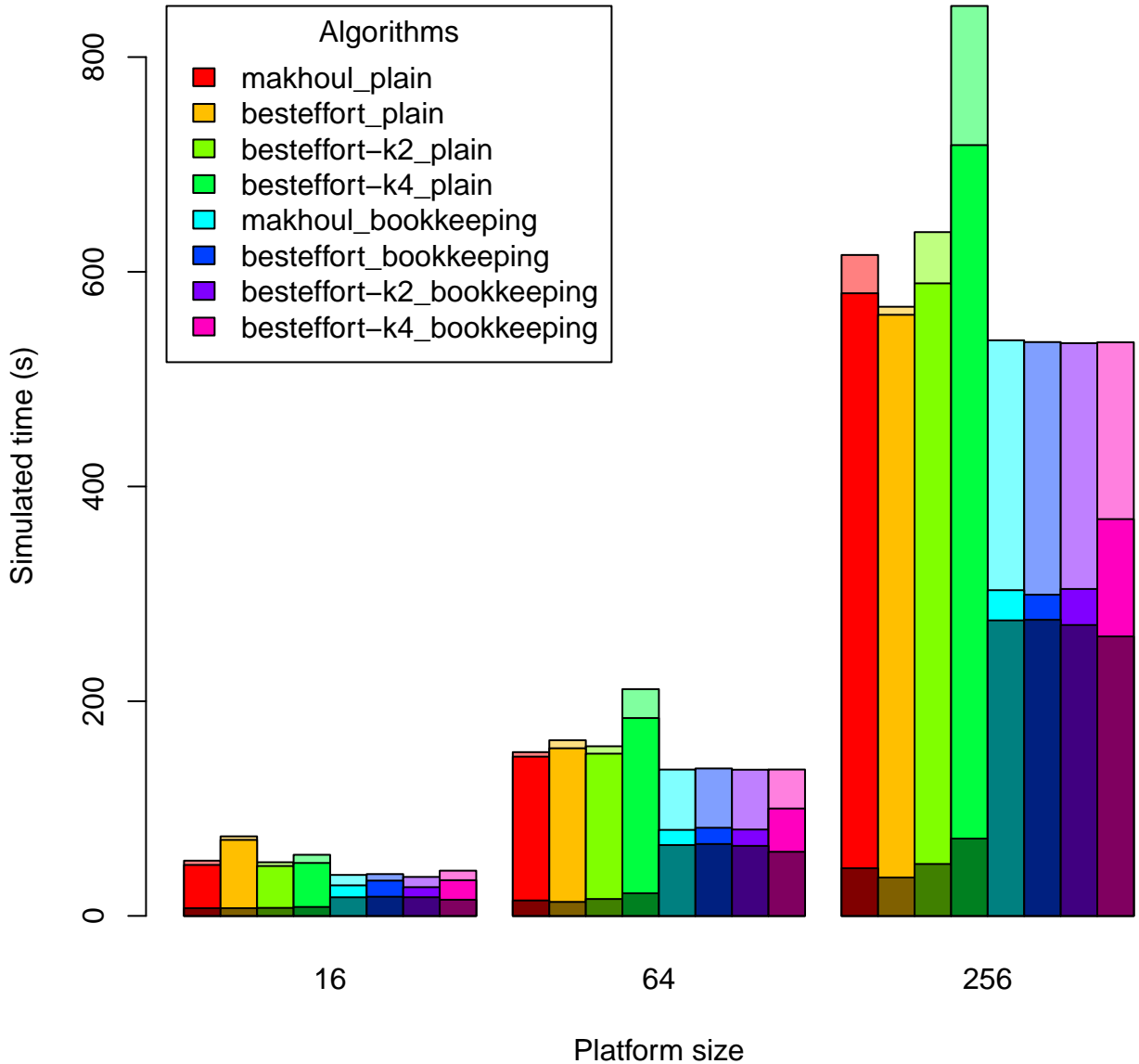
# I1 / 10:1 / grid / hcube



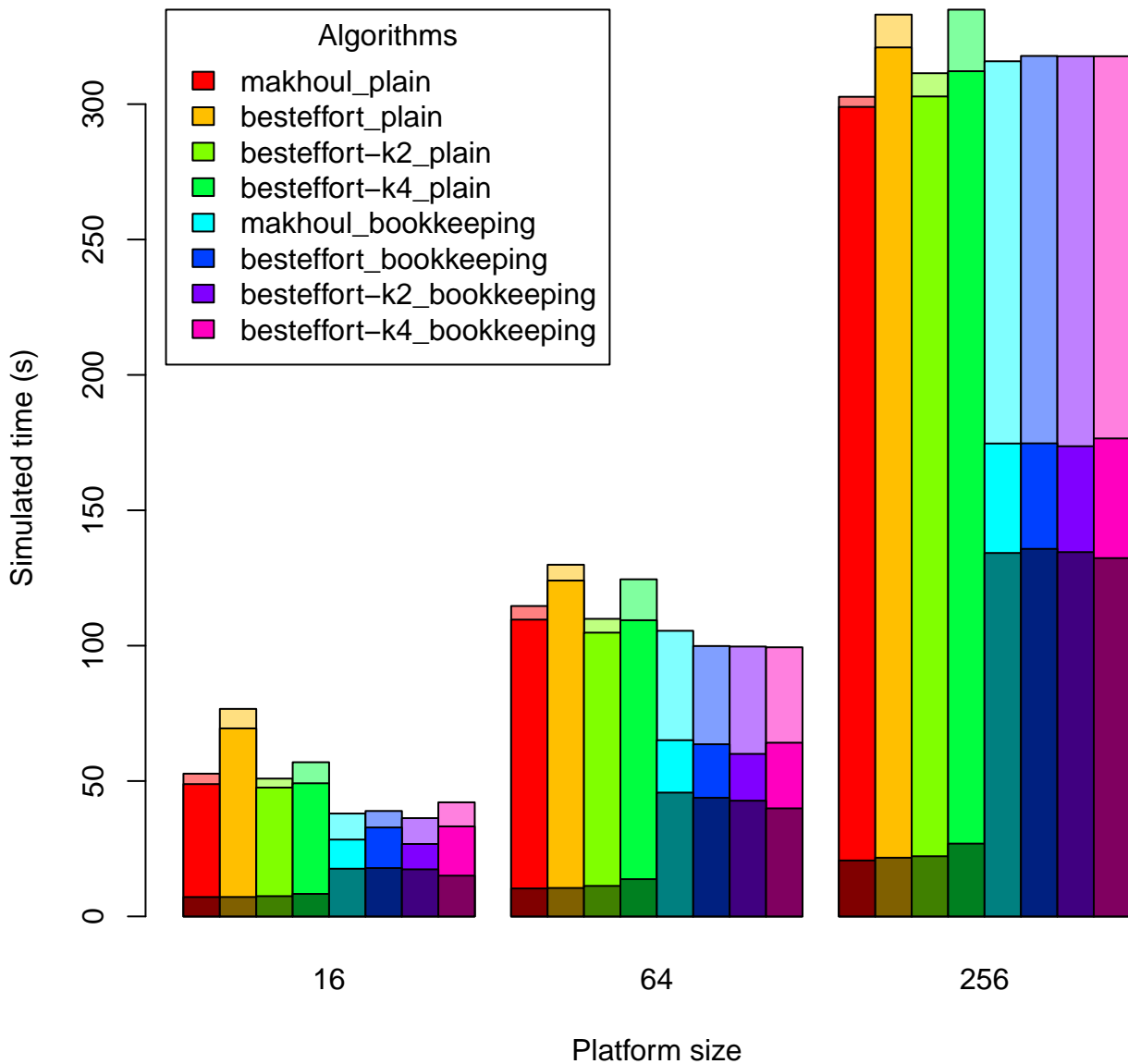
# I1 / 1:1 / cluster / line



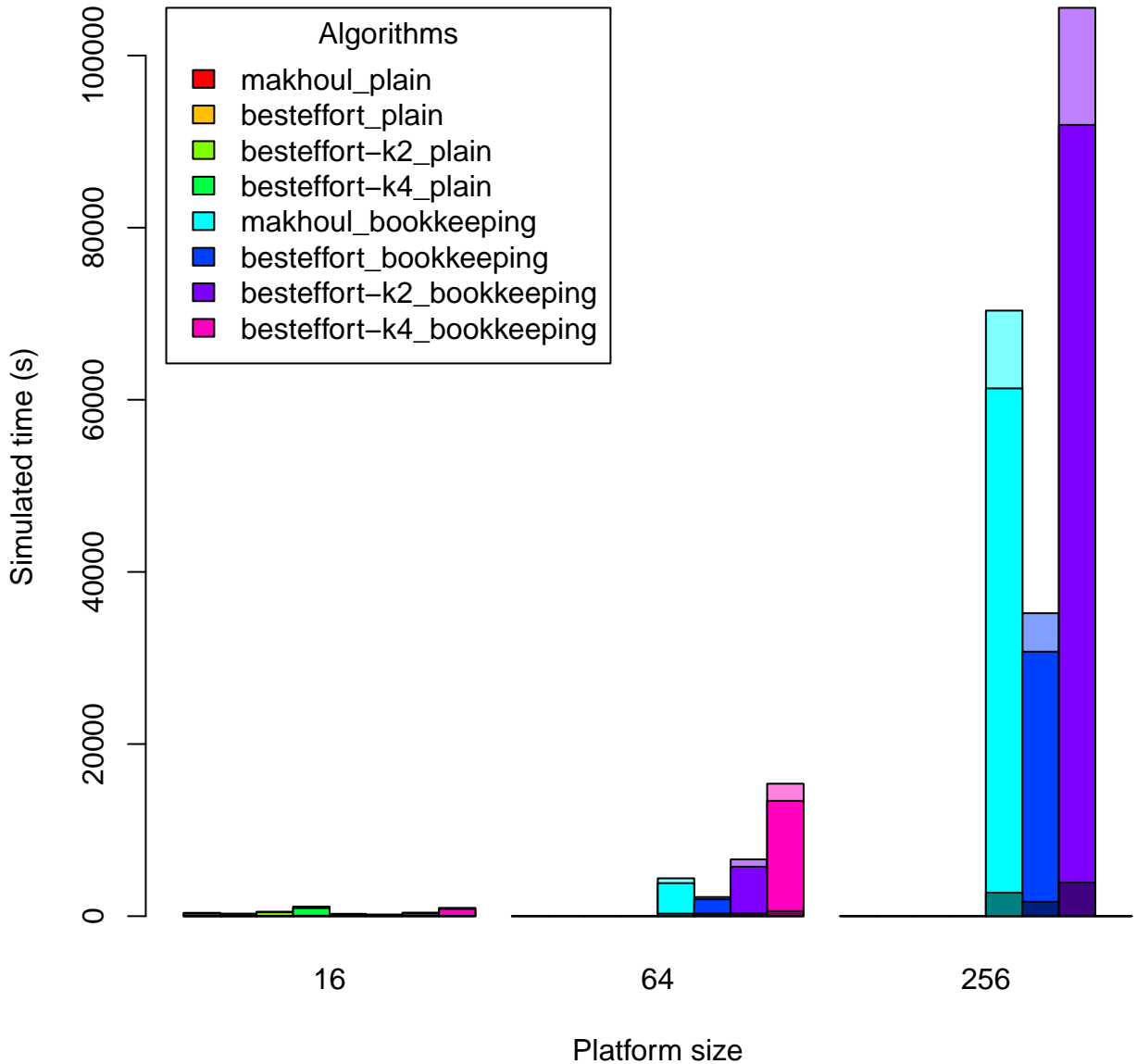
# I1 / 1:1 / cluster / torus



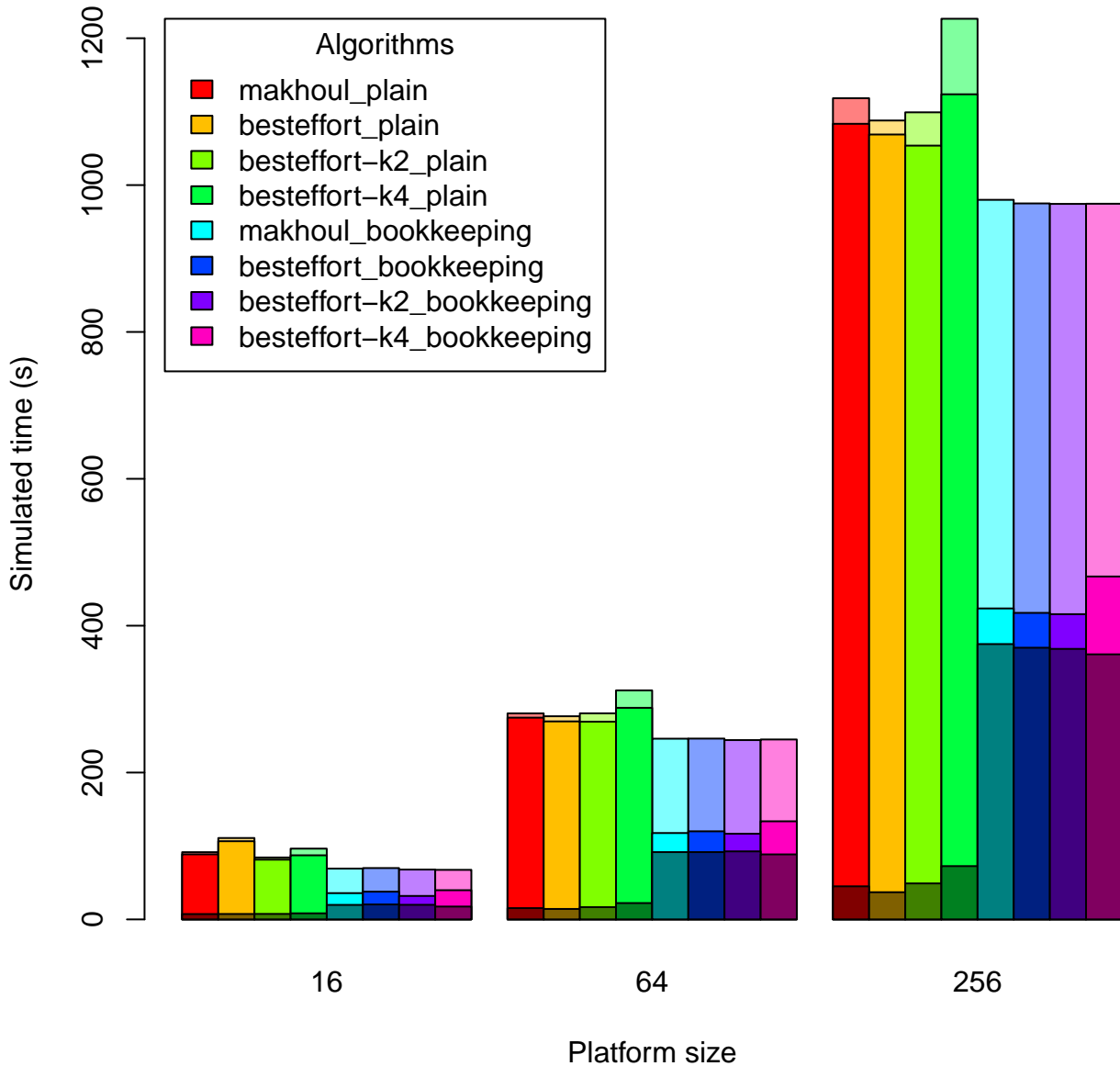
# I1 / 1:1 / cluster / hcube



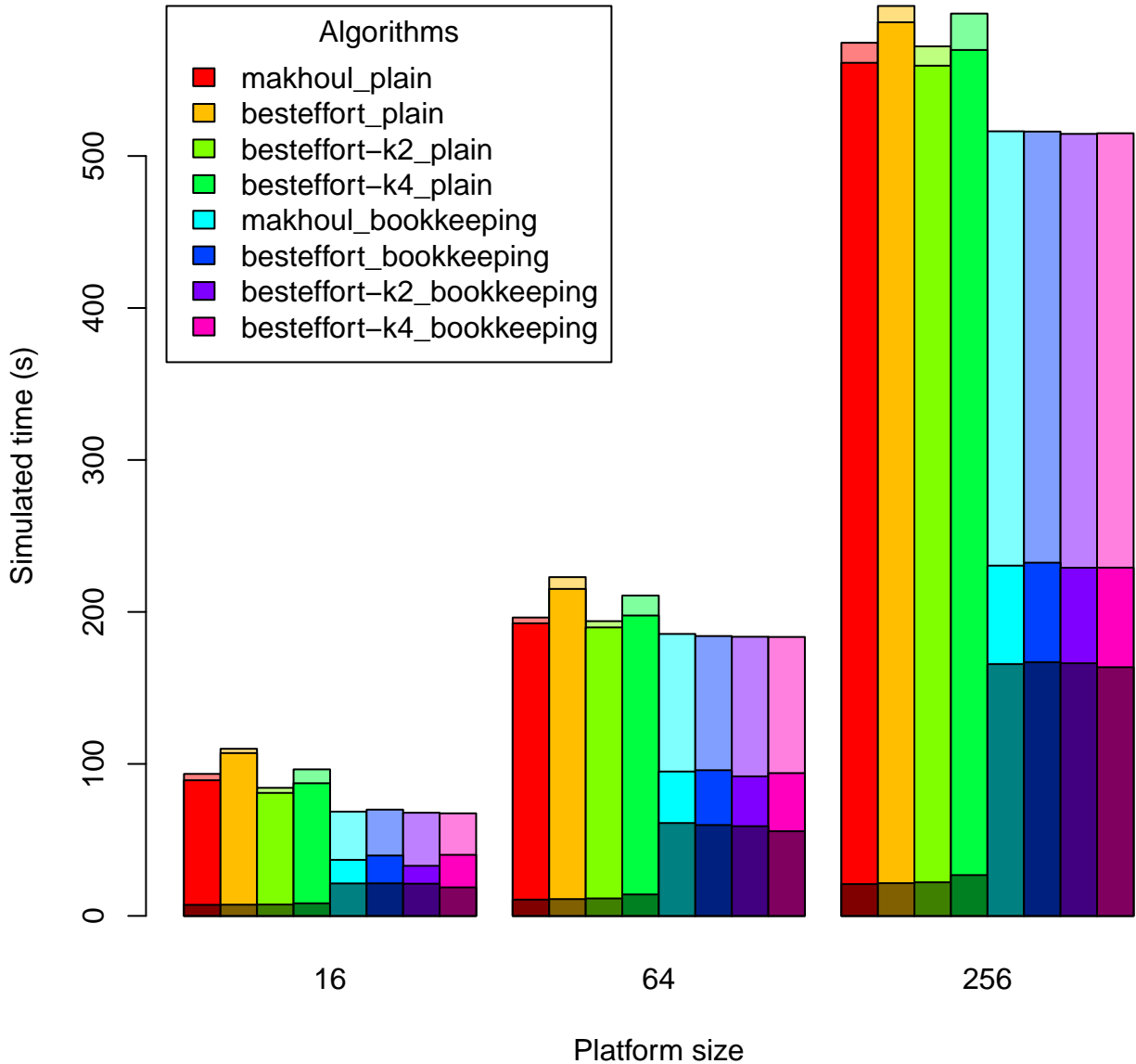
# I1 / 1:1 / grid / line



# I1 / 1:1 / grid / torus

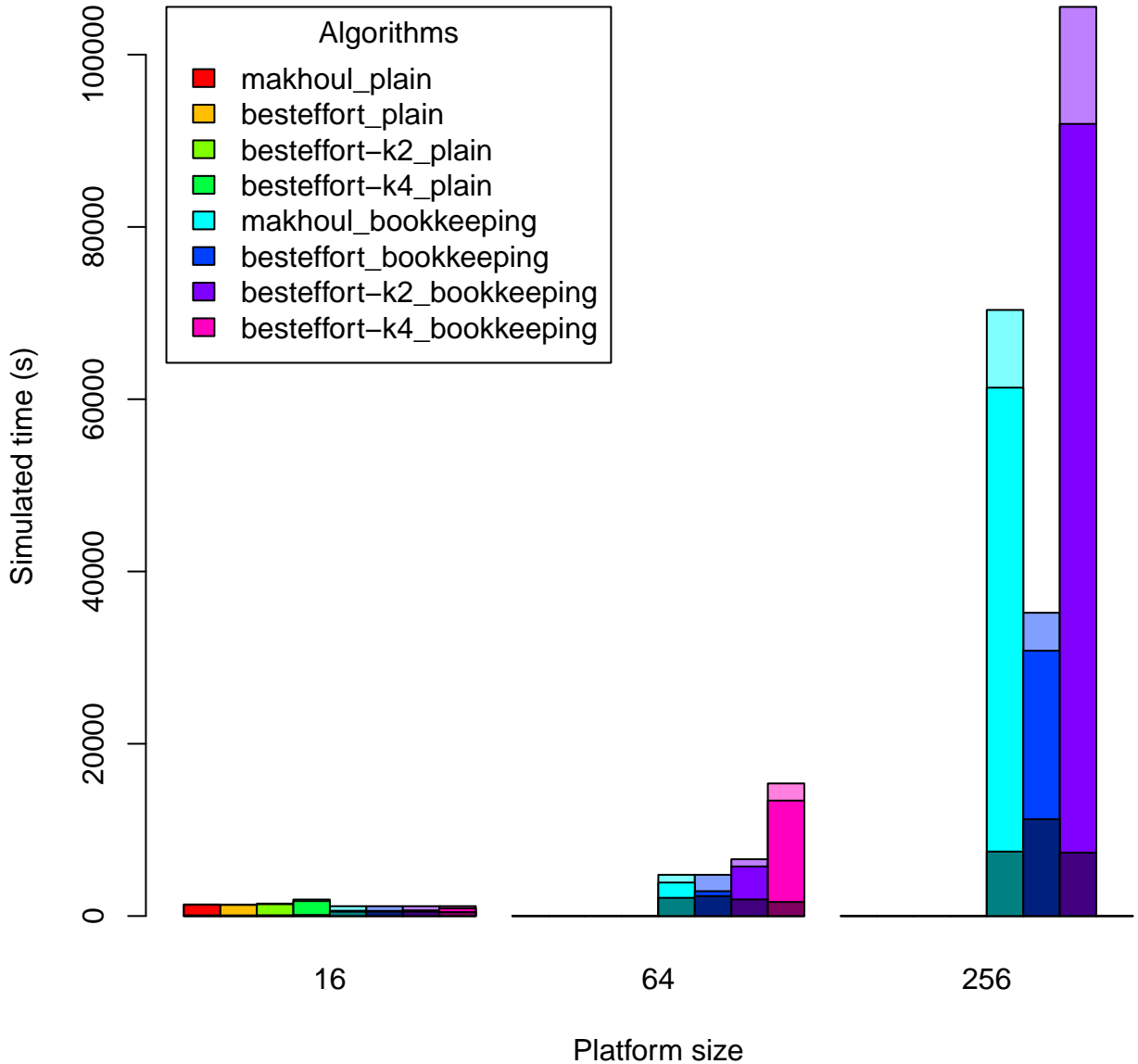


# I1 / 1:1 / grid / hcube

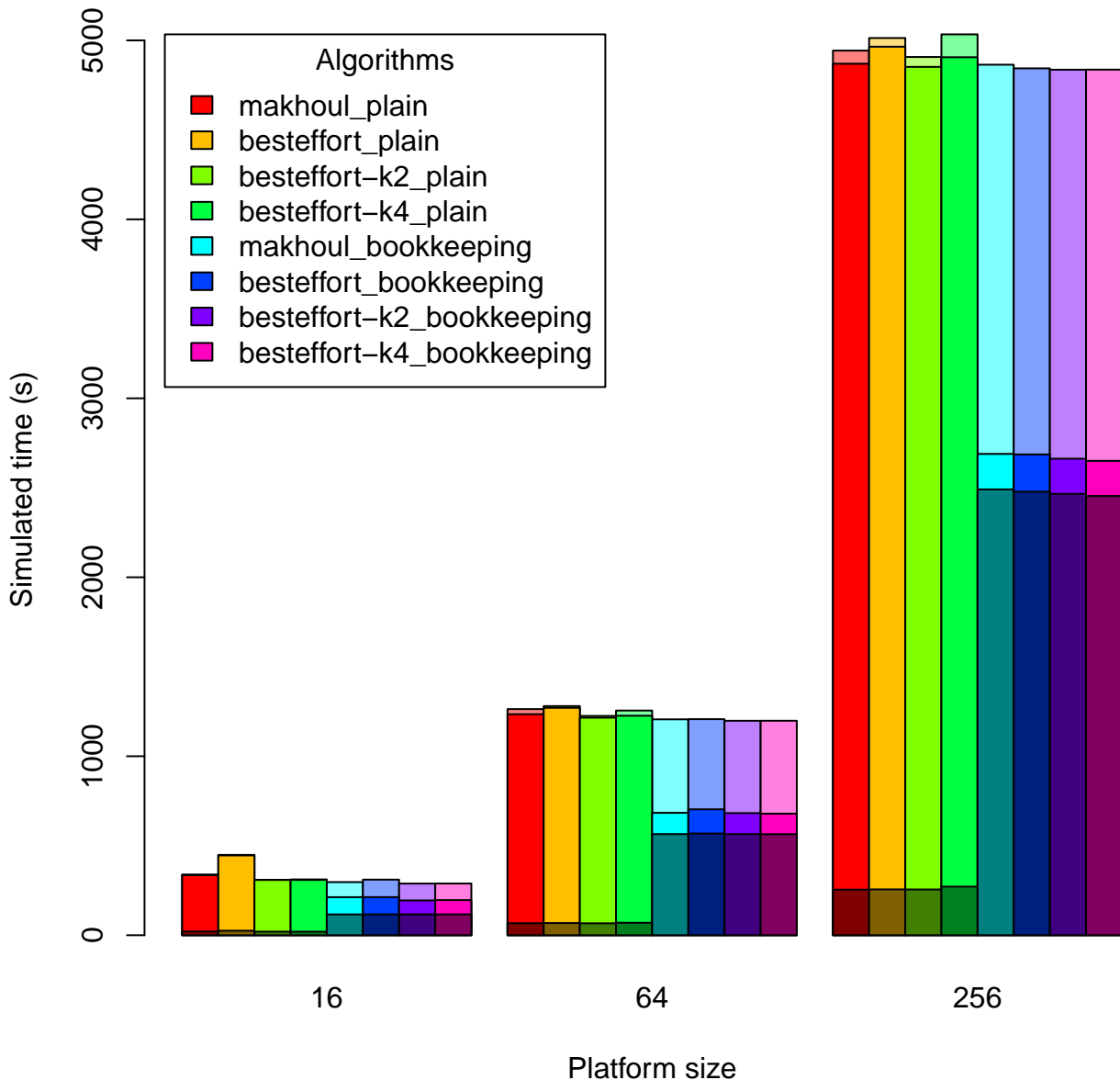




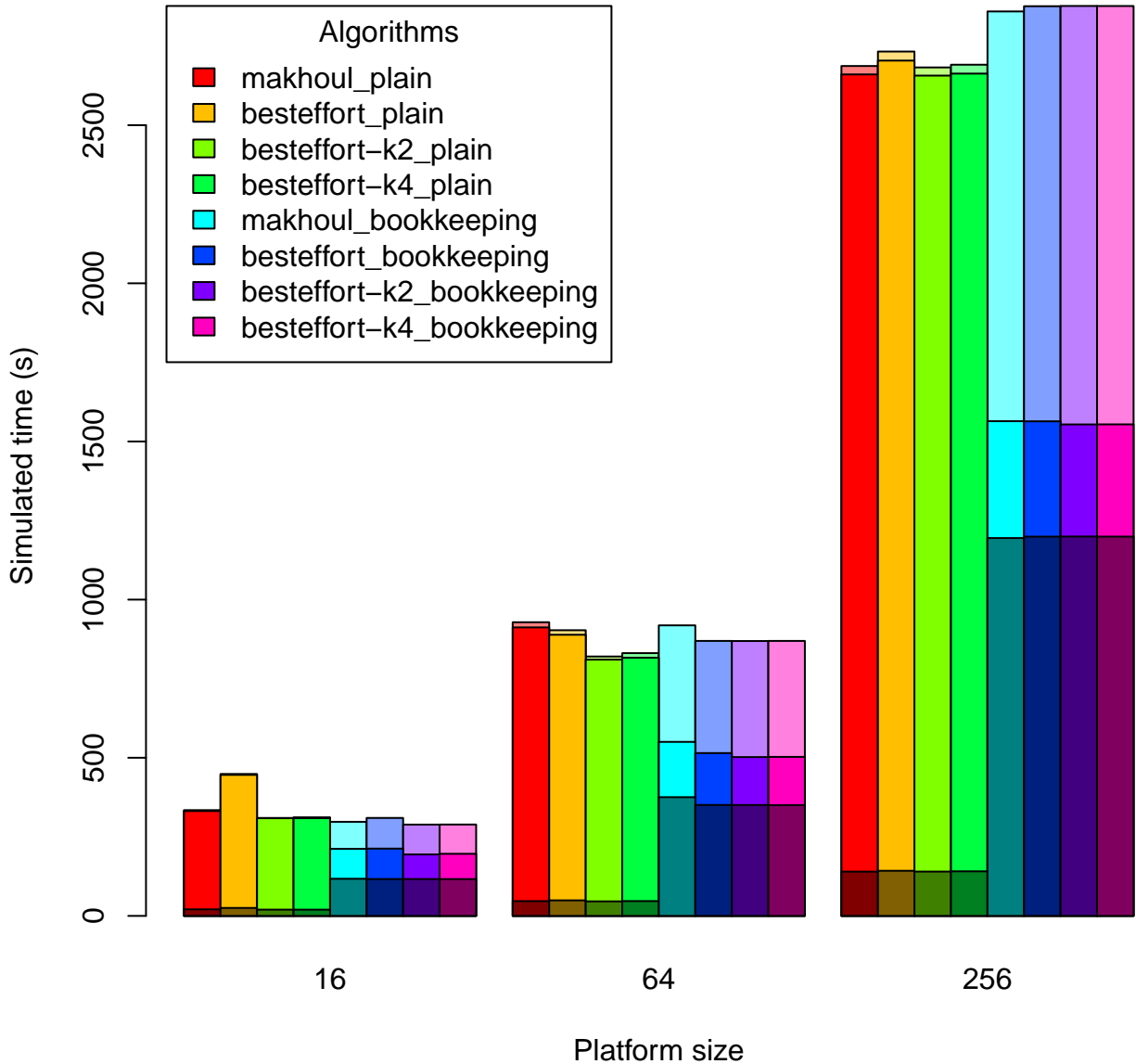
# I1 / 1:10 / cluster / line



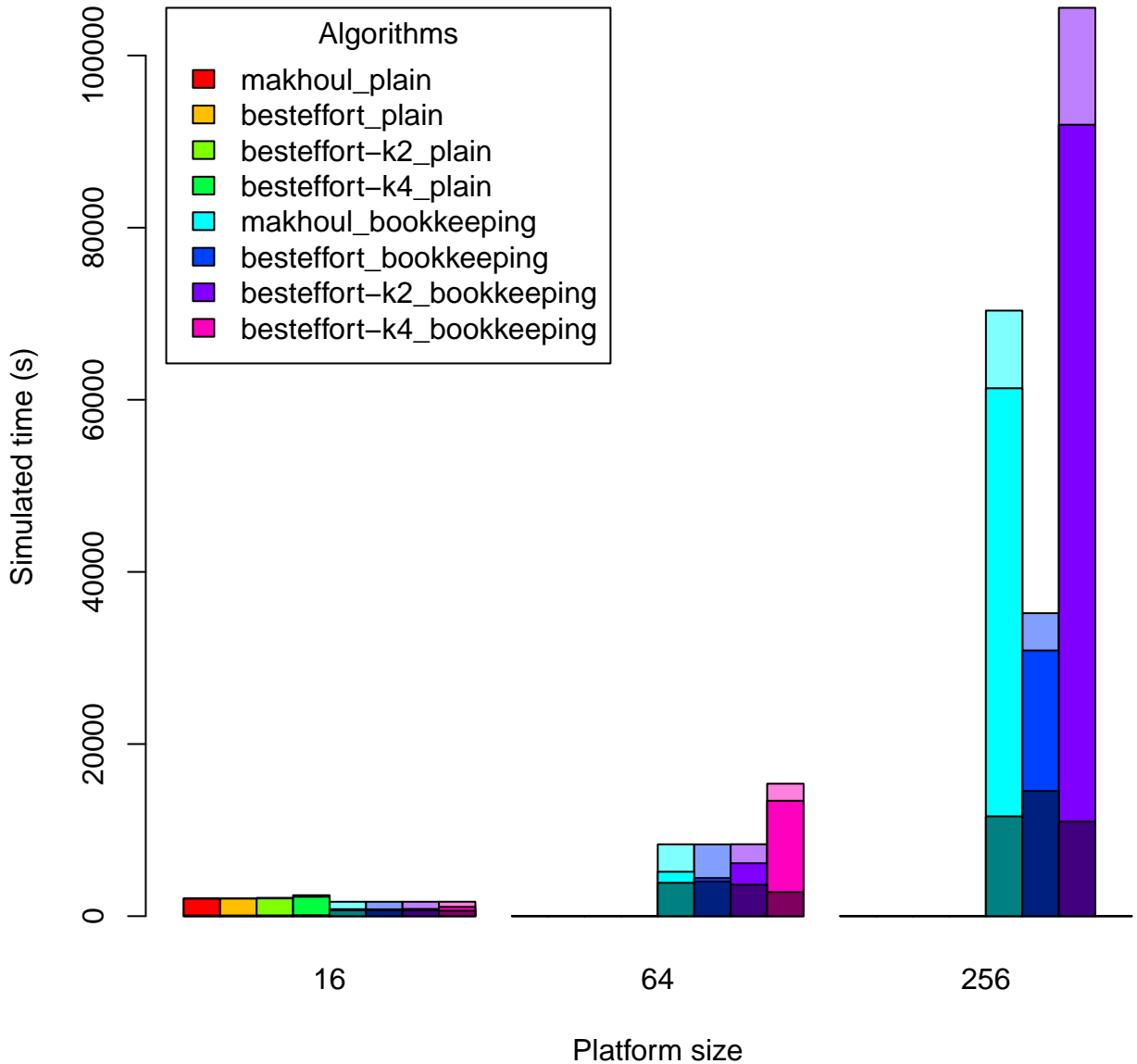
# I1 / 1:10 / cluster / torus



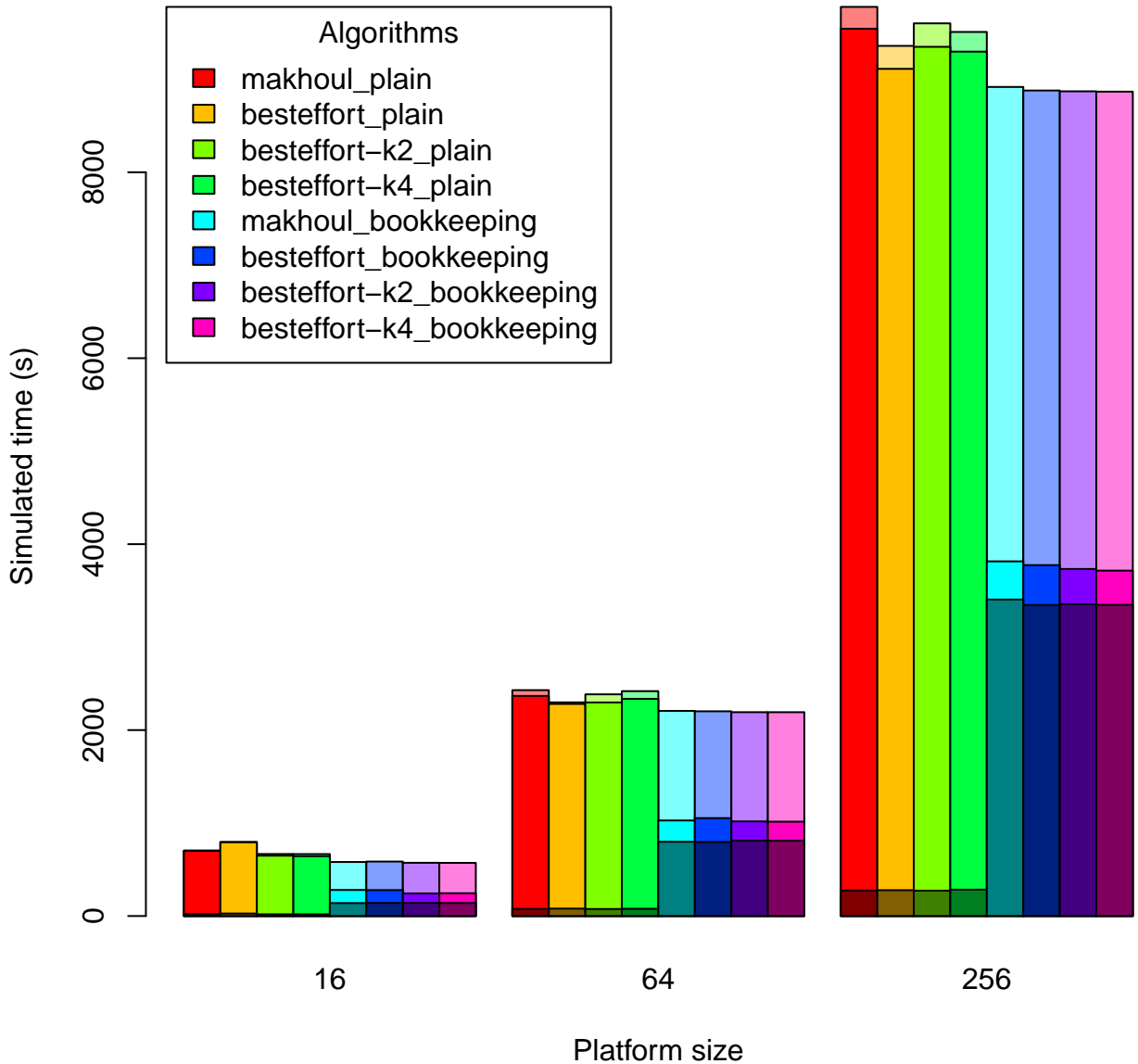
# I1 / 1:10 / cluster / hcube



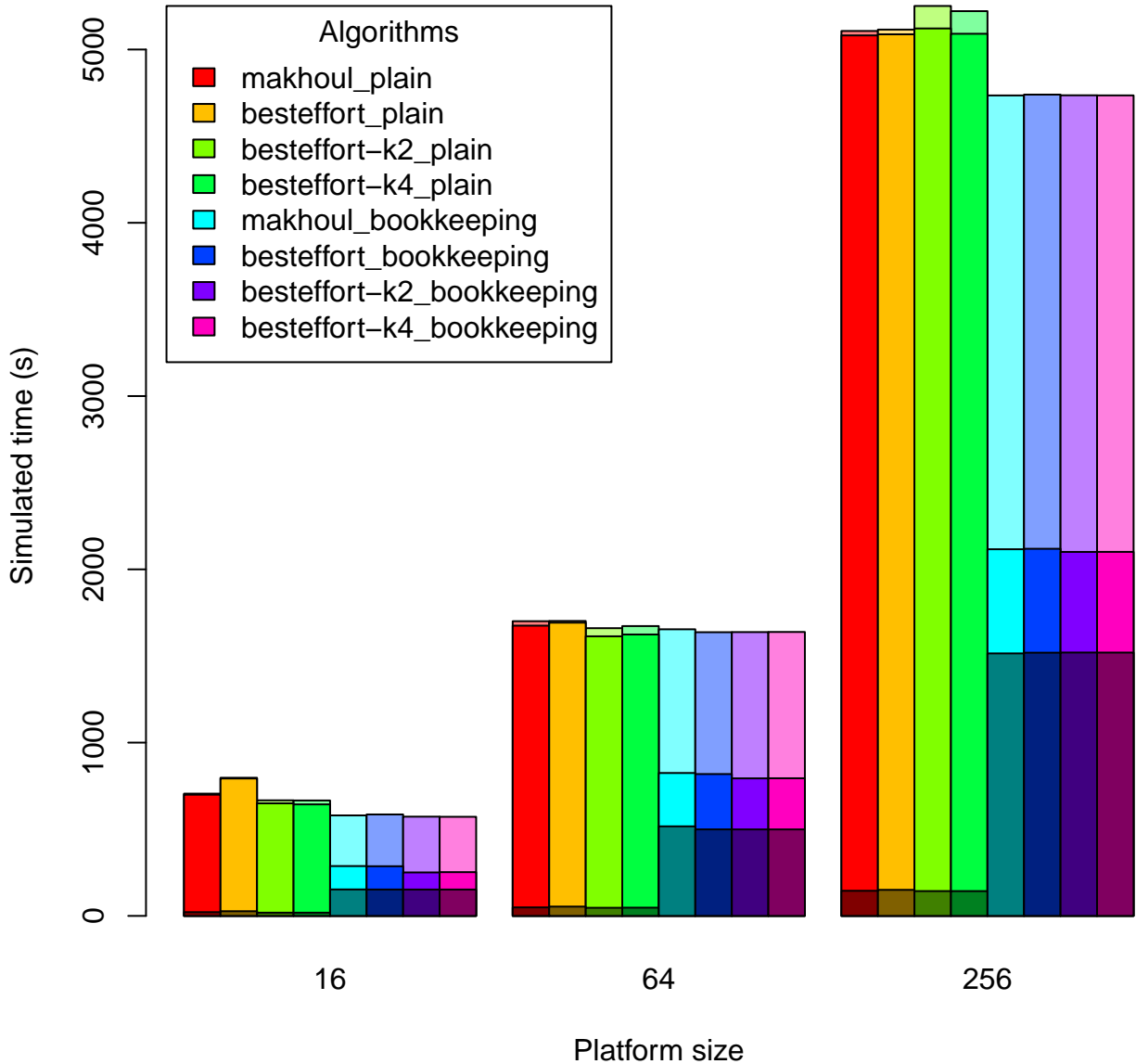
# I1 / 1:10 / grid / line



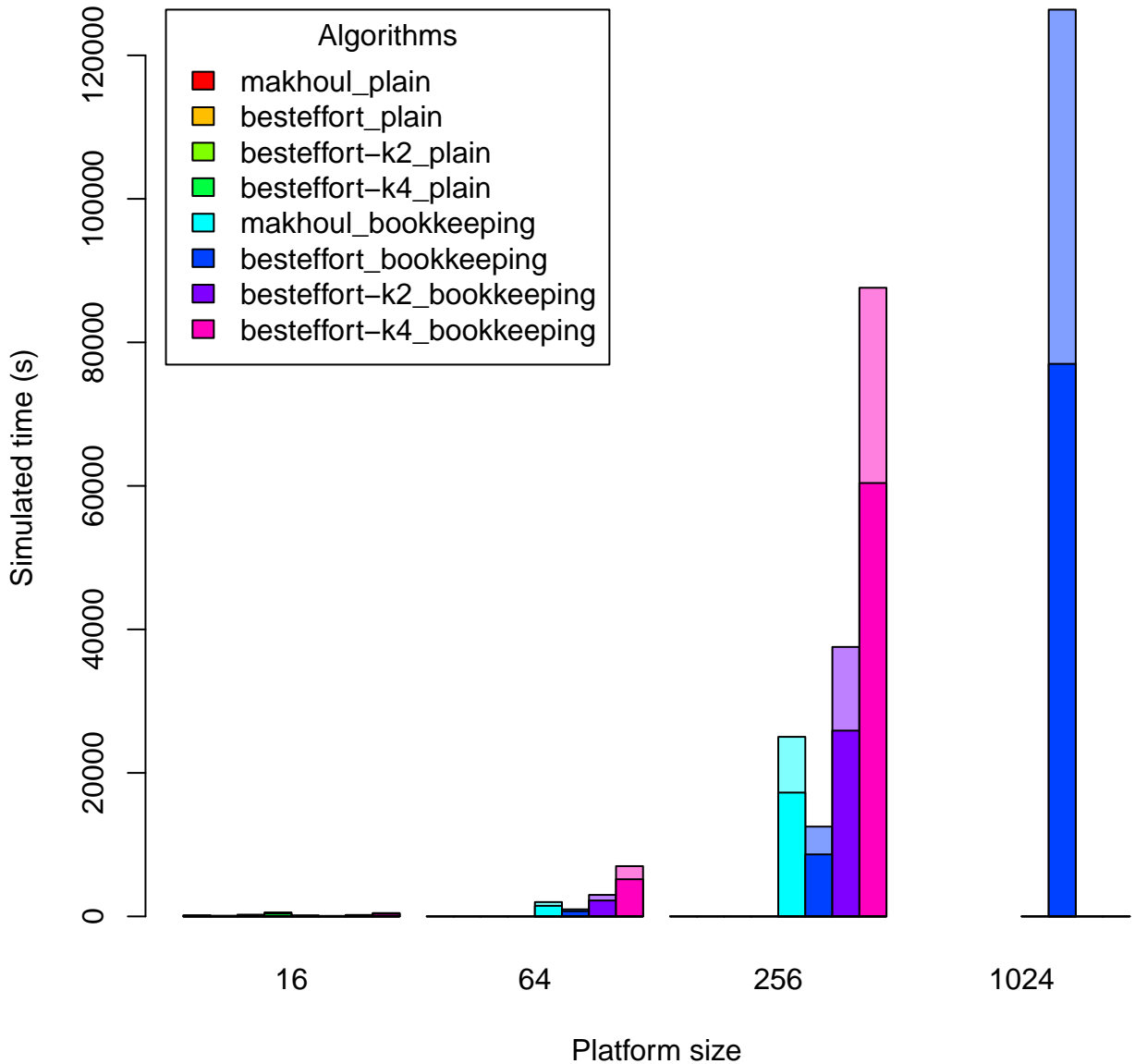
# I1 / 1:10 / grid / torus



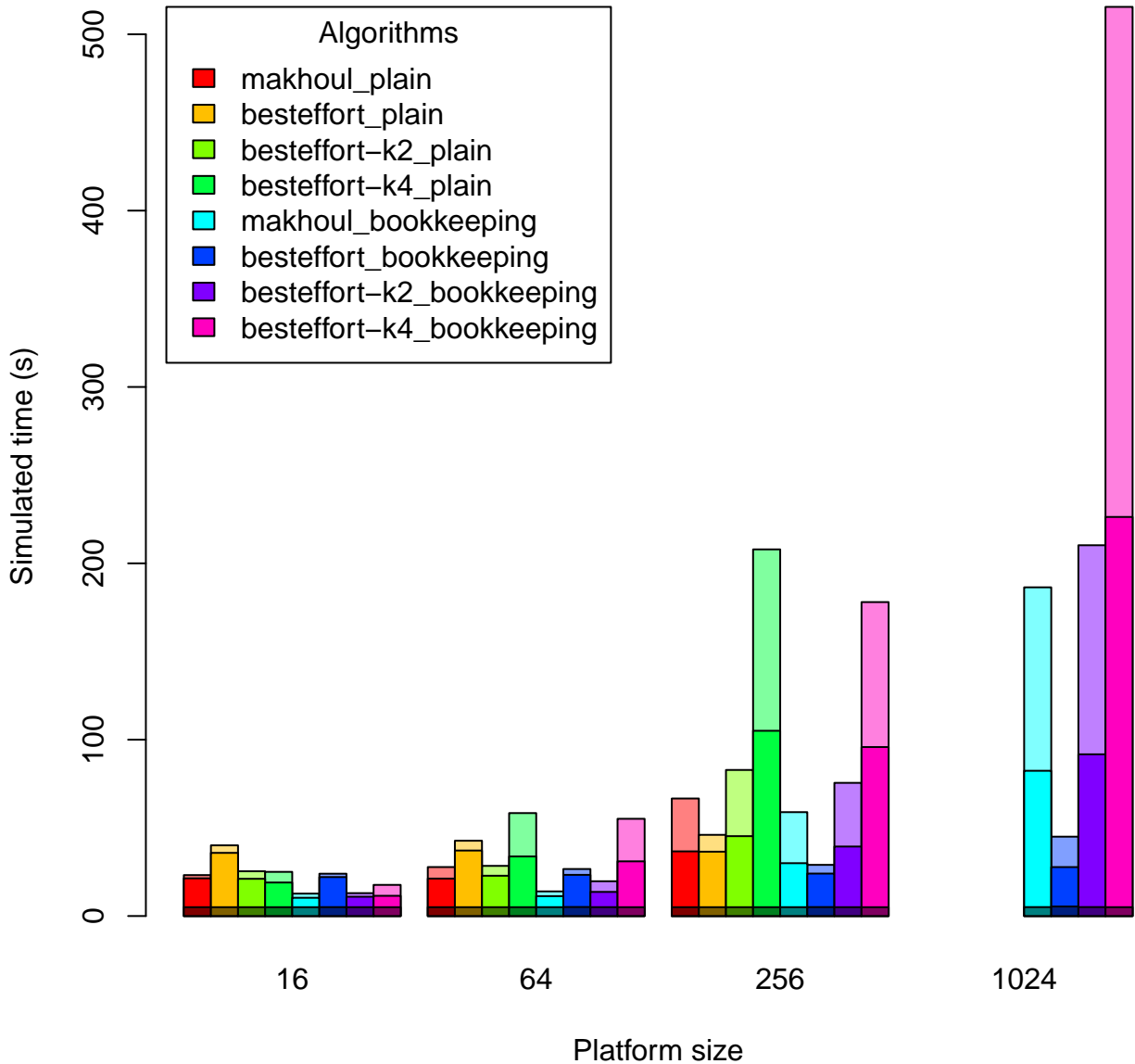
# I1 / 1:10 / grid / hcube



# IN / 10:1 / cluster / line

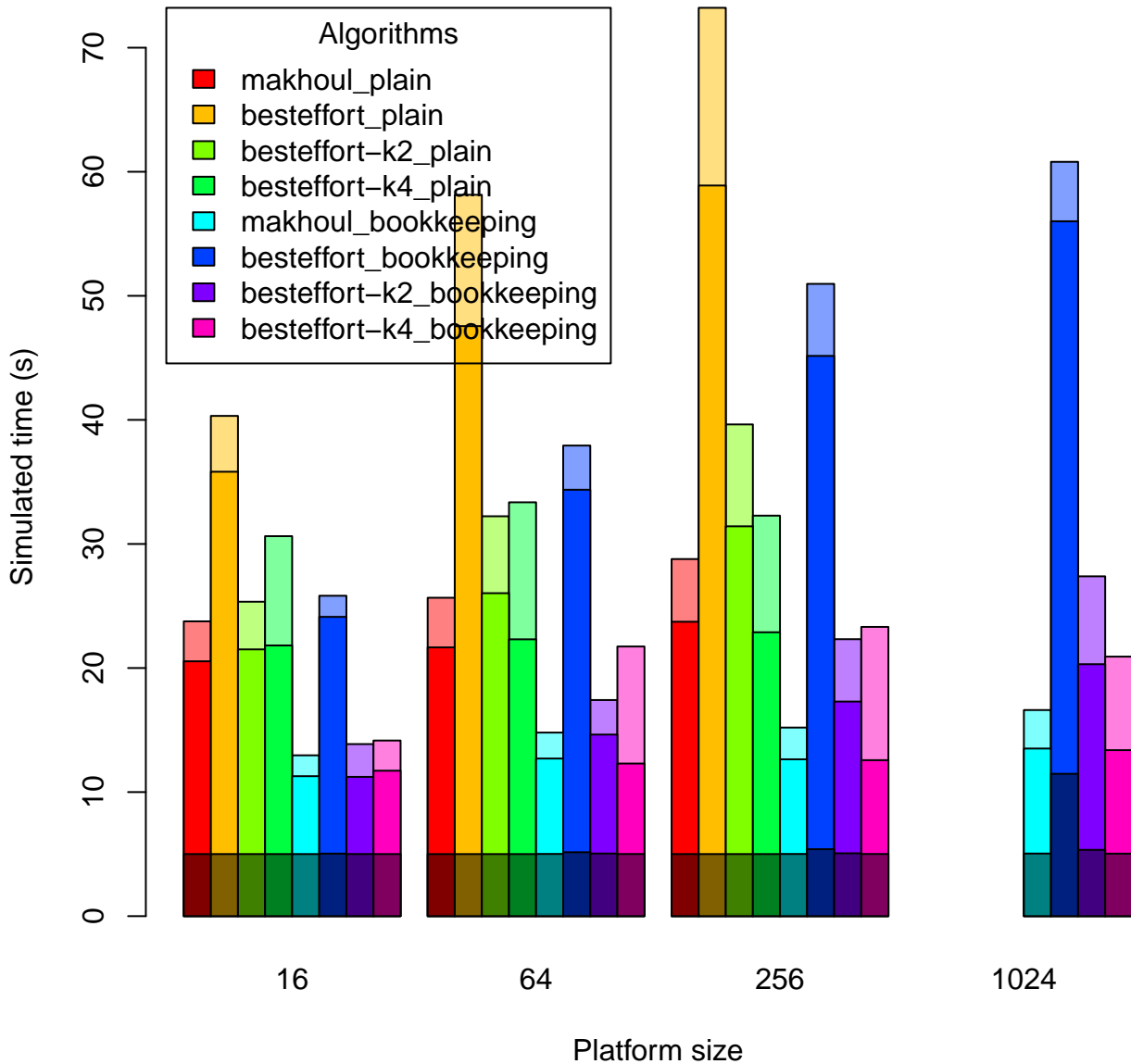


# IN / 10:1 / cluster / torus

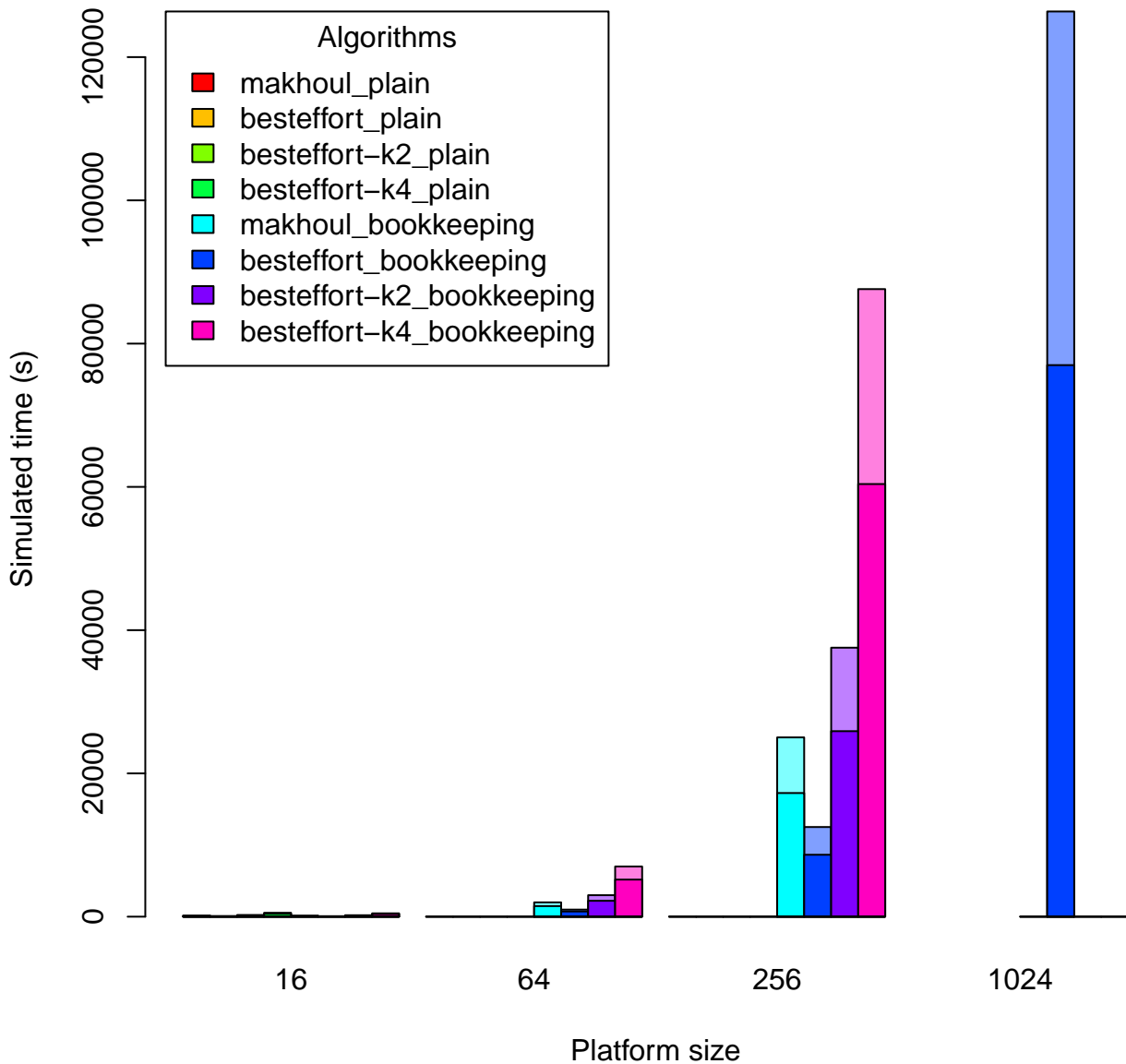




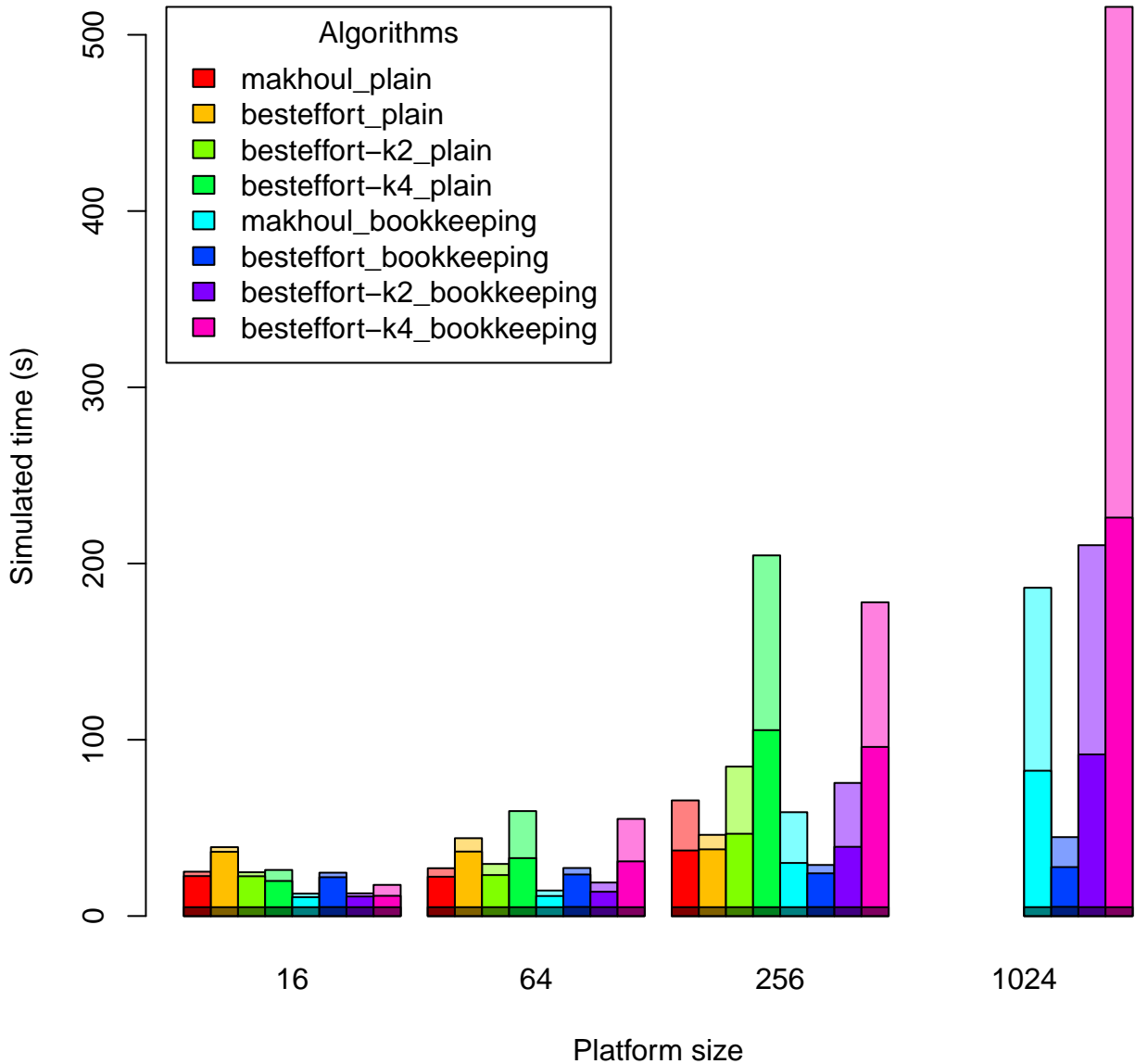
# IN / 10:1 / cluster / hcube



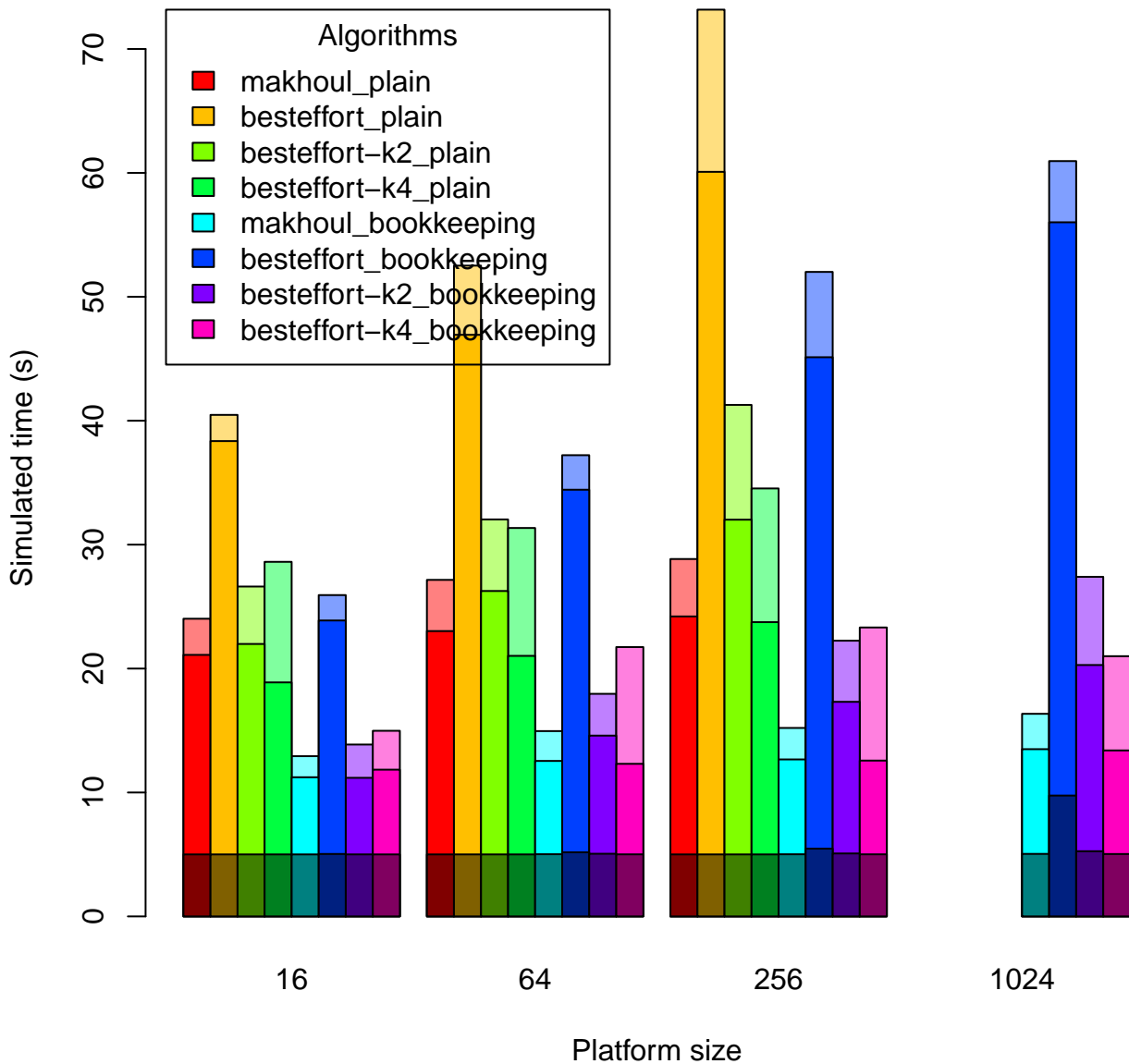
# IN / 10:1 / grid / line



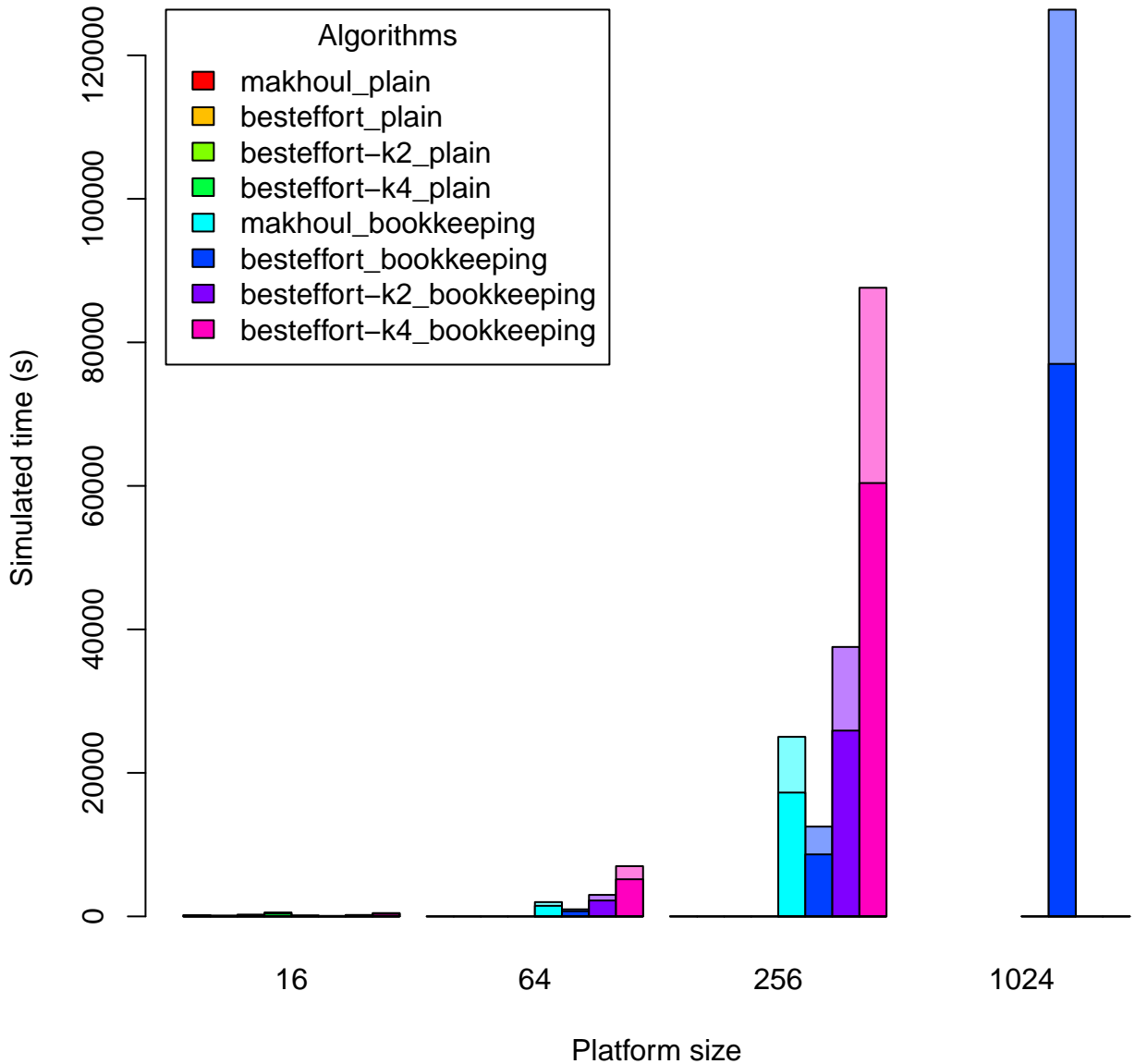
# IN / 10:1 / grid / torus



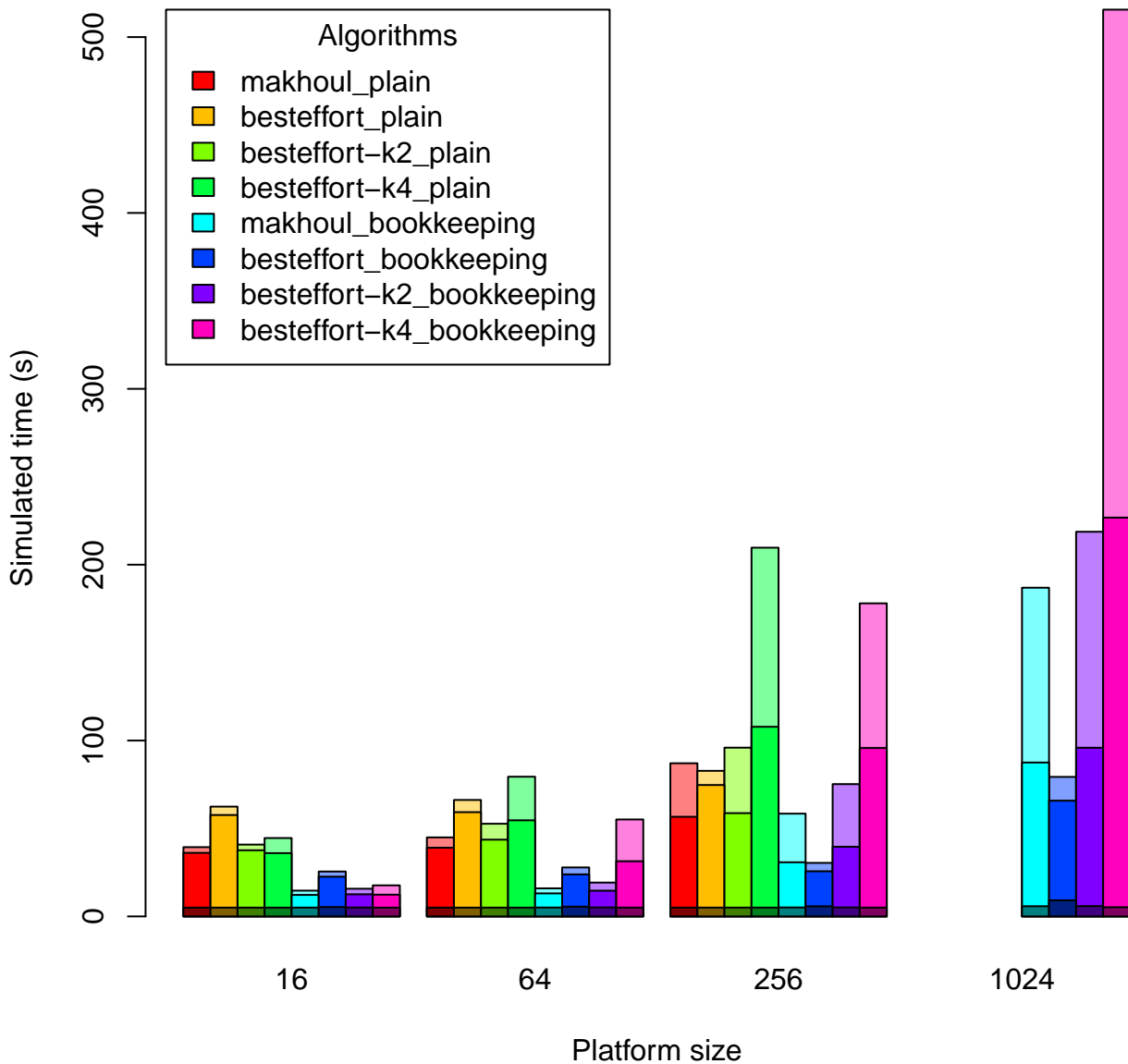
# IN / 10:1 / grid / hcube



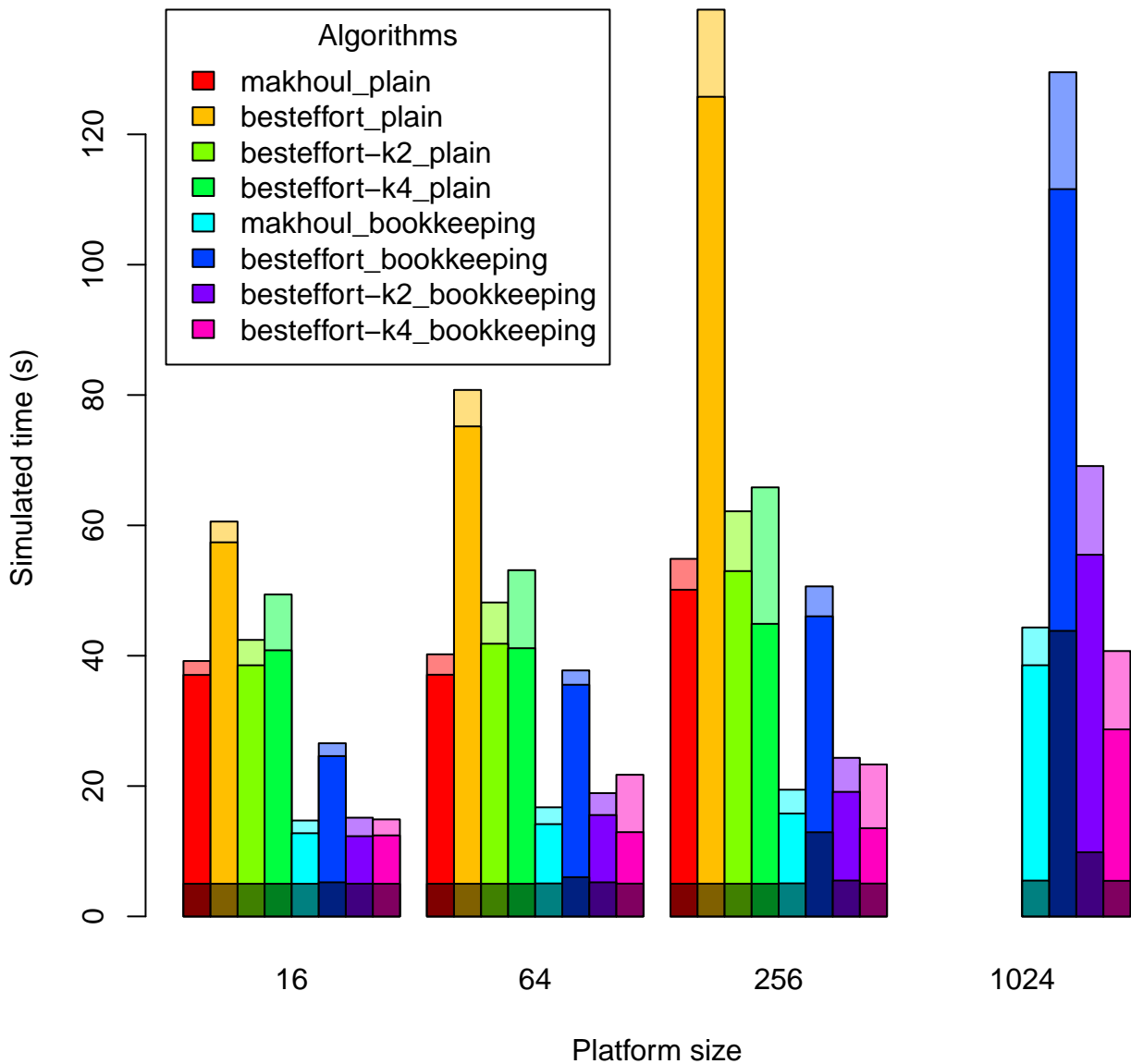
# IN / 1:1 / cluster / line



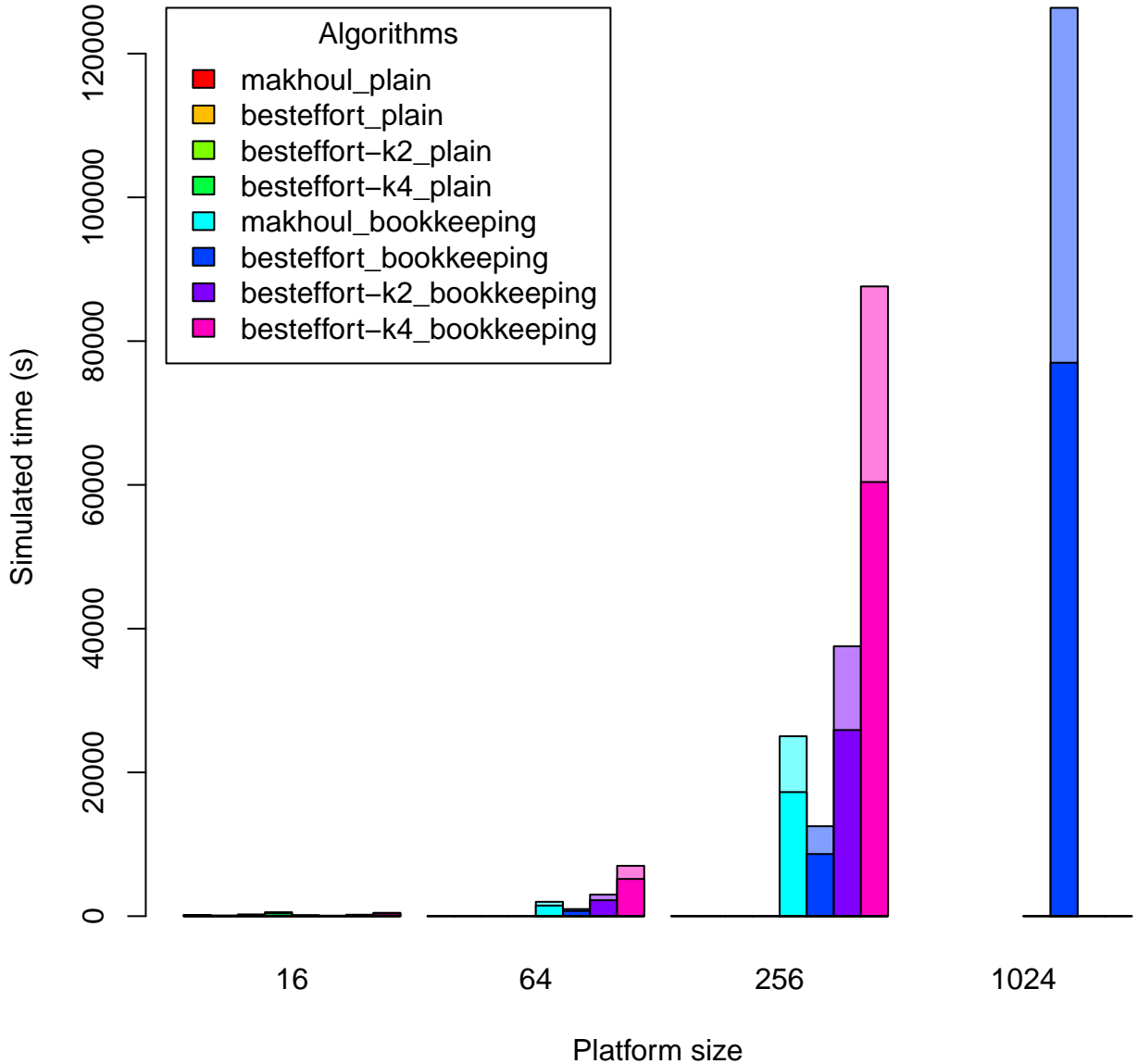
# IN / 1:1 / cluster / torus



# IN / 1:1 / cluster / hcube

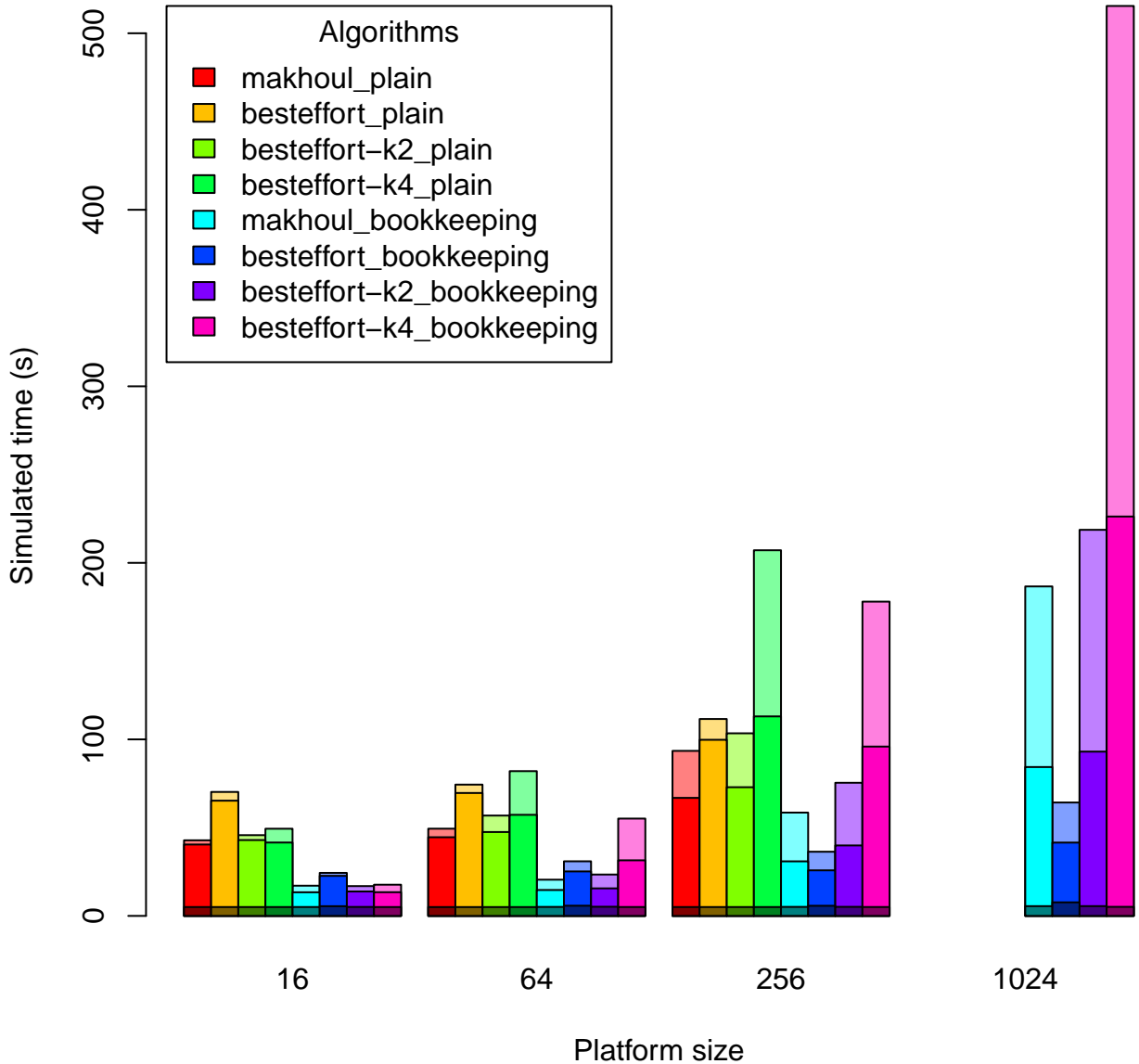


# IN / 1:1 / grid / line

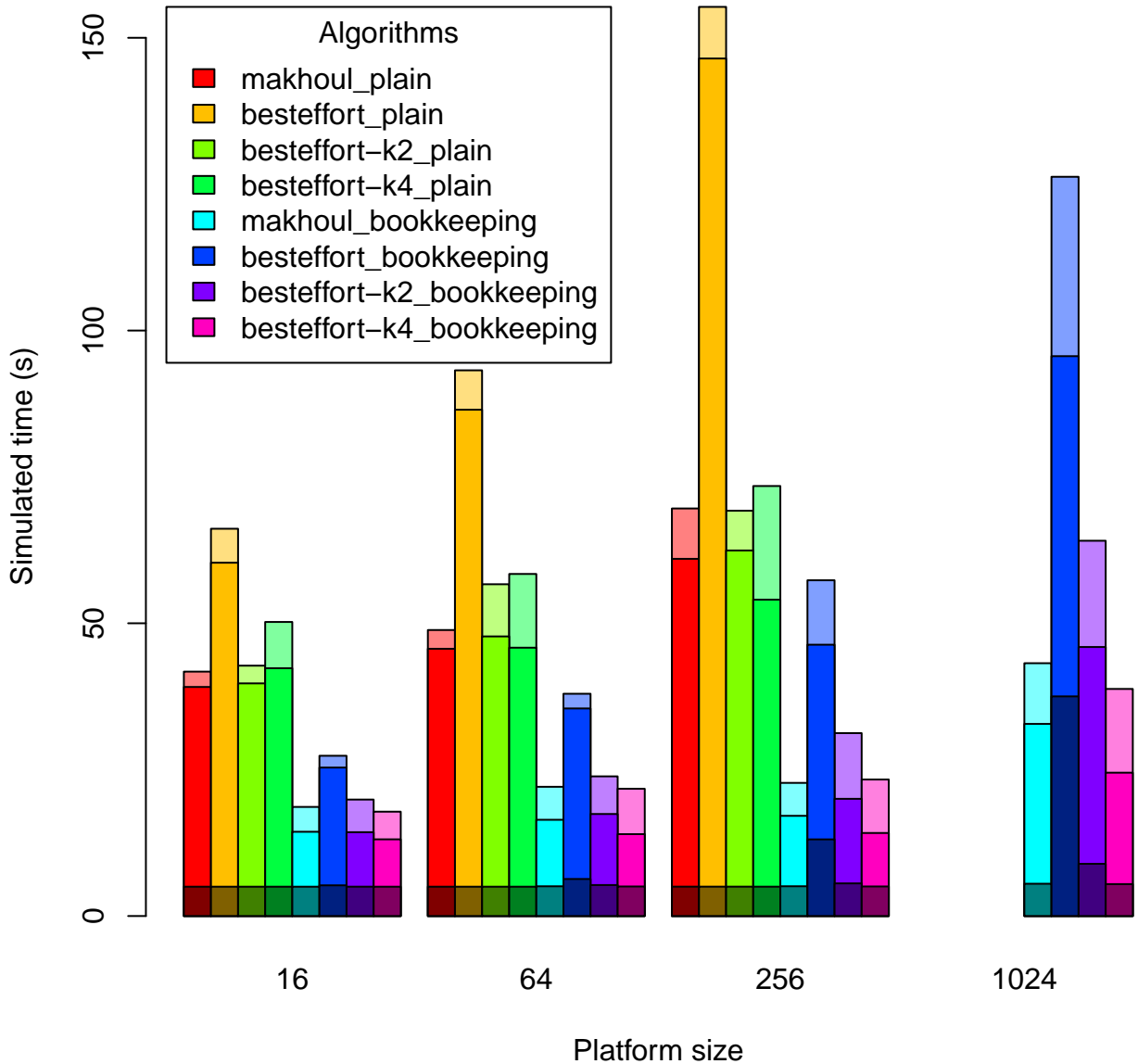




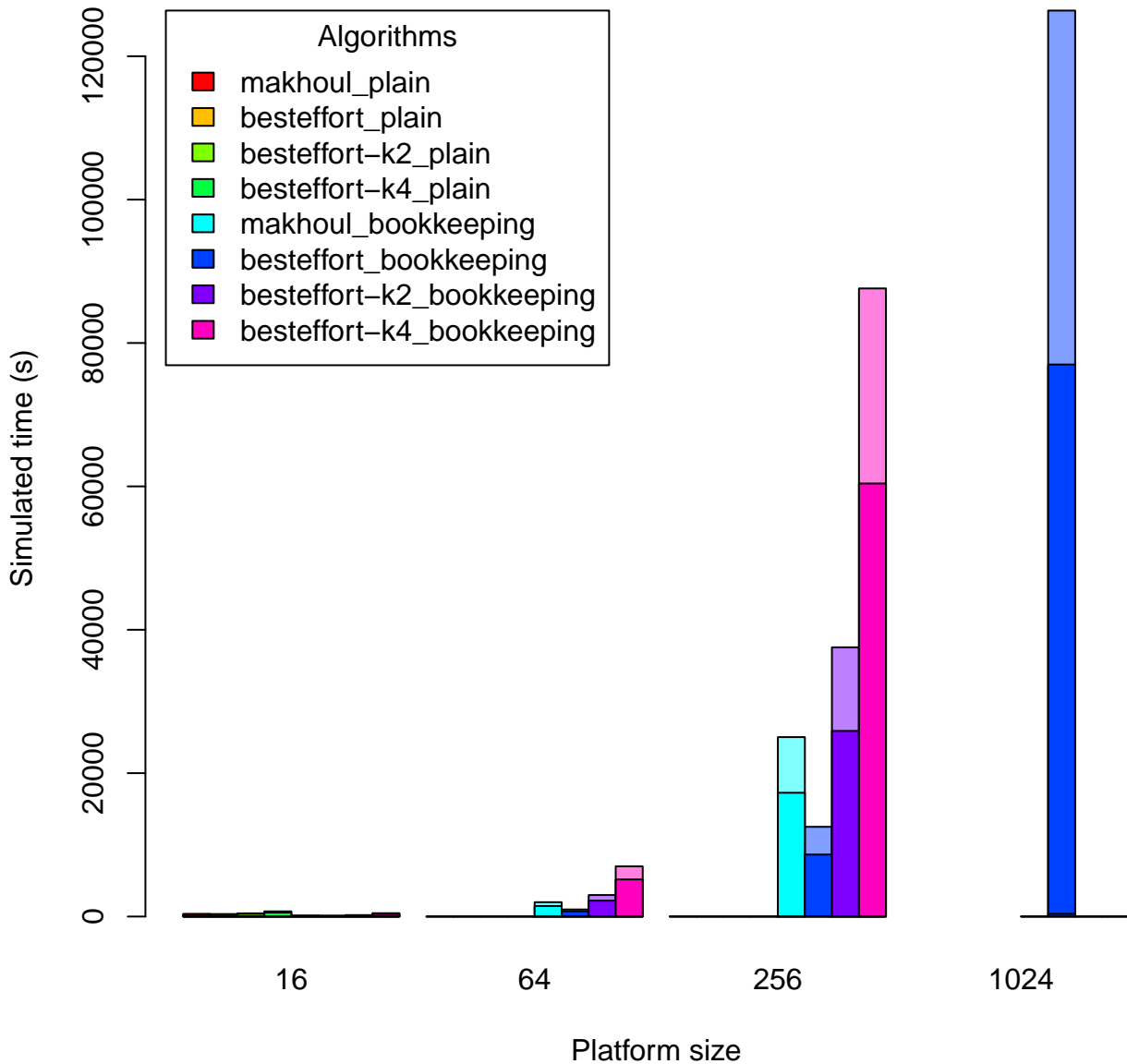
# IN / 1:1 / grid / torus



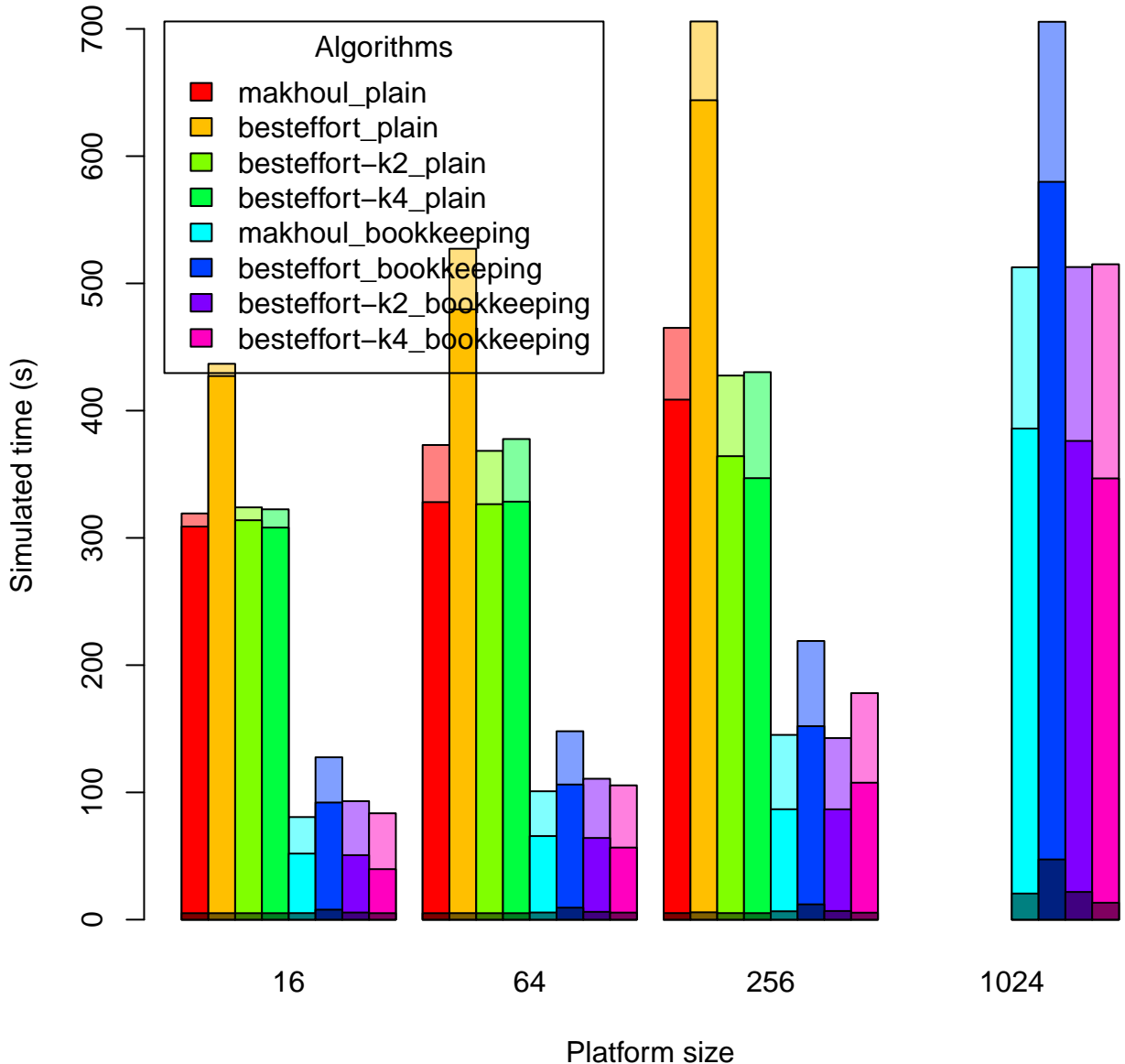
# IN / 1:1 / grid / hcube



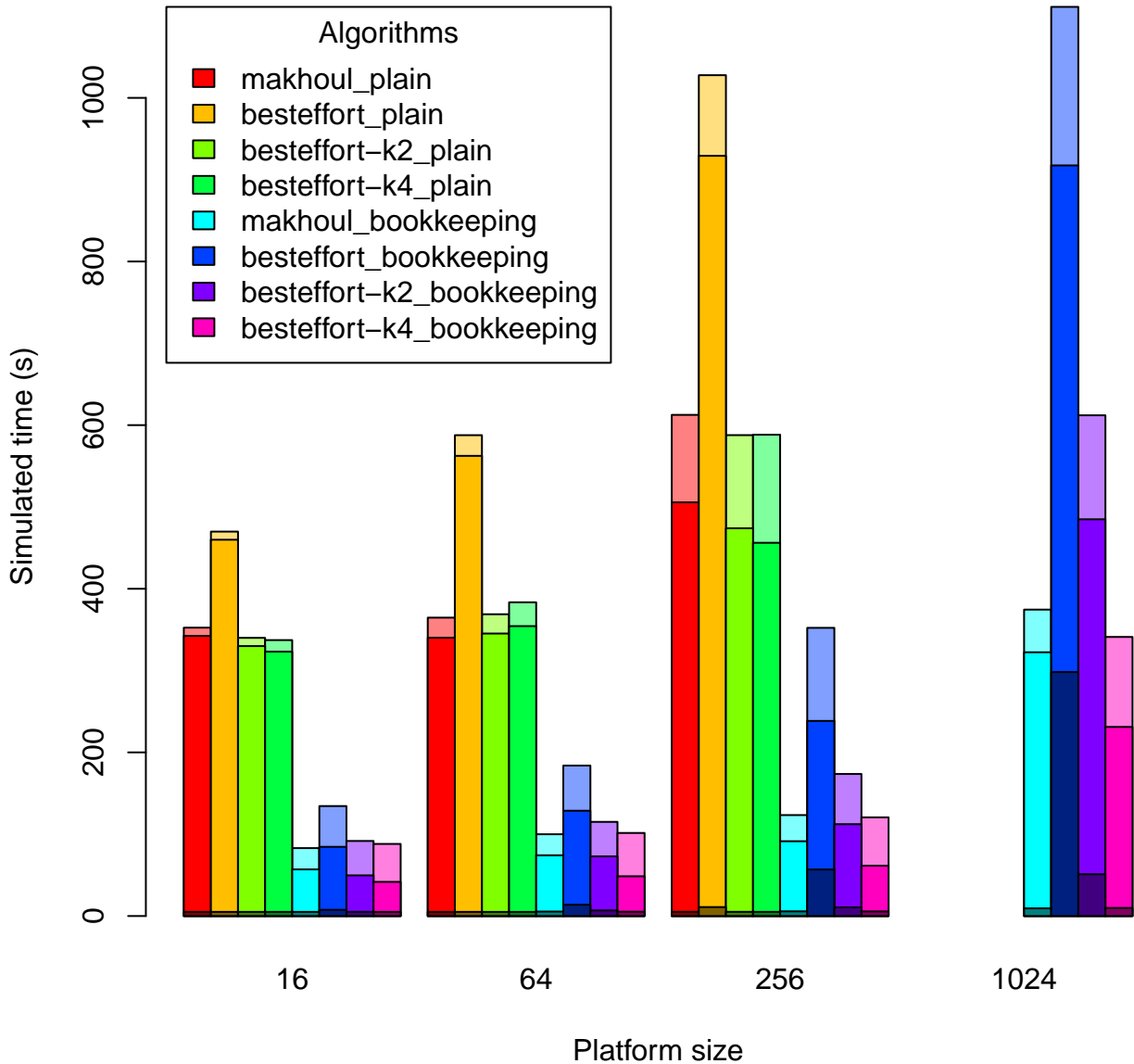
# IN / 1:10 / cluster / line



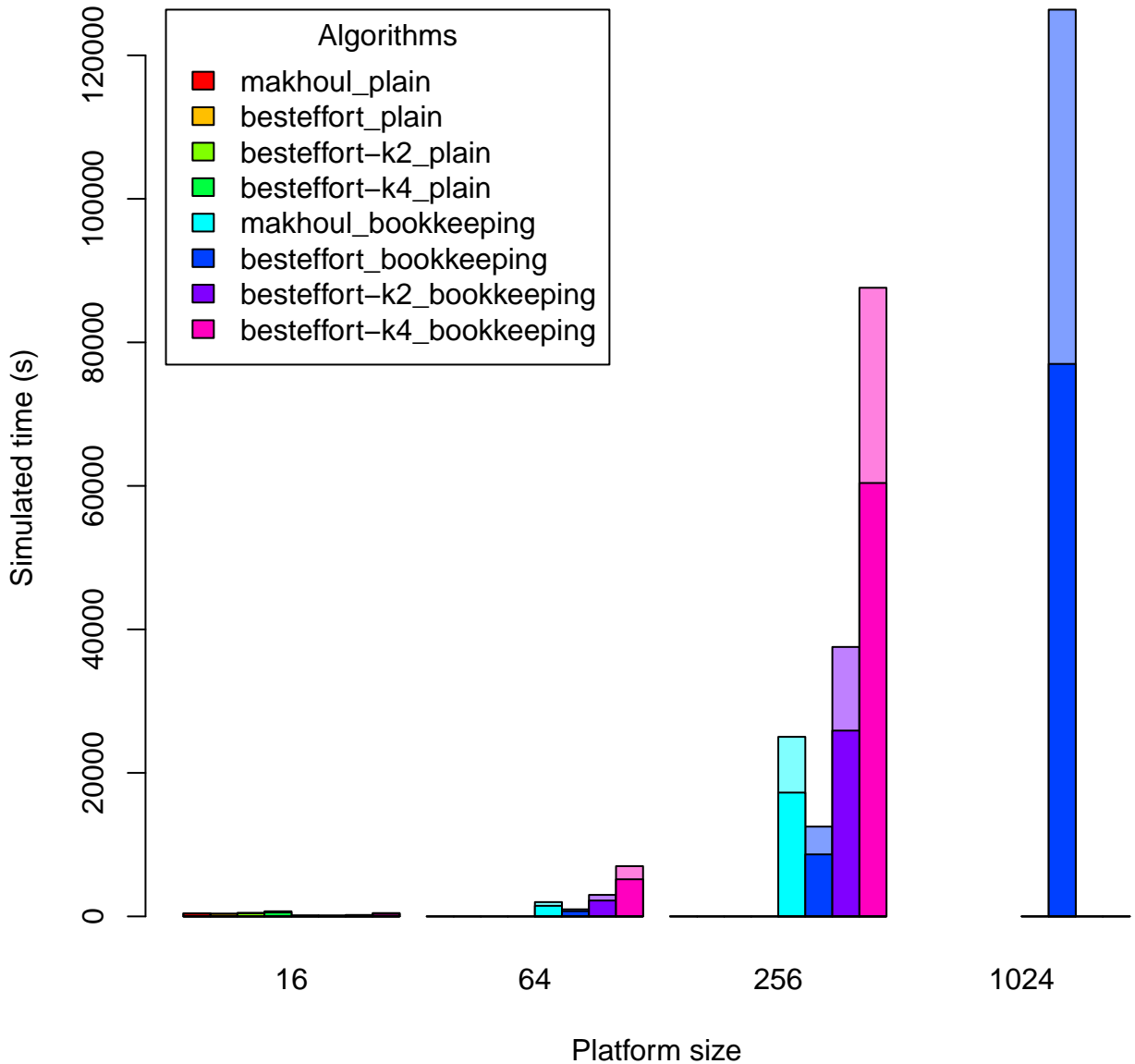
# IN / 1:10 / cluster / torus



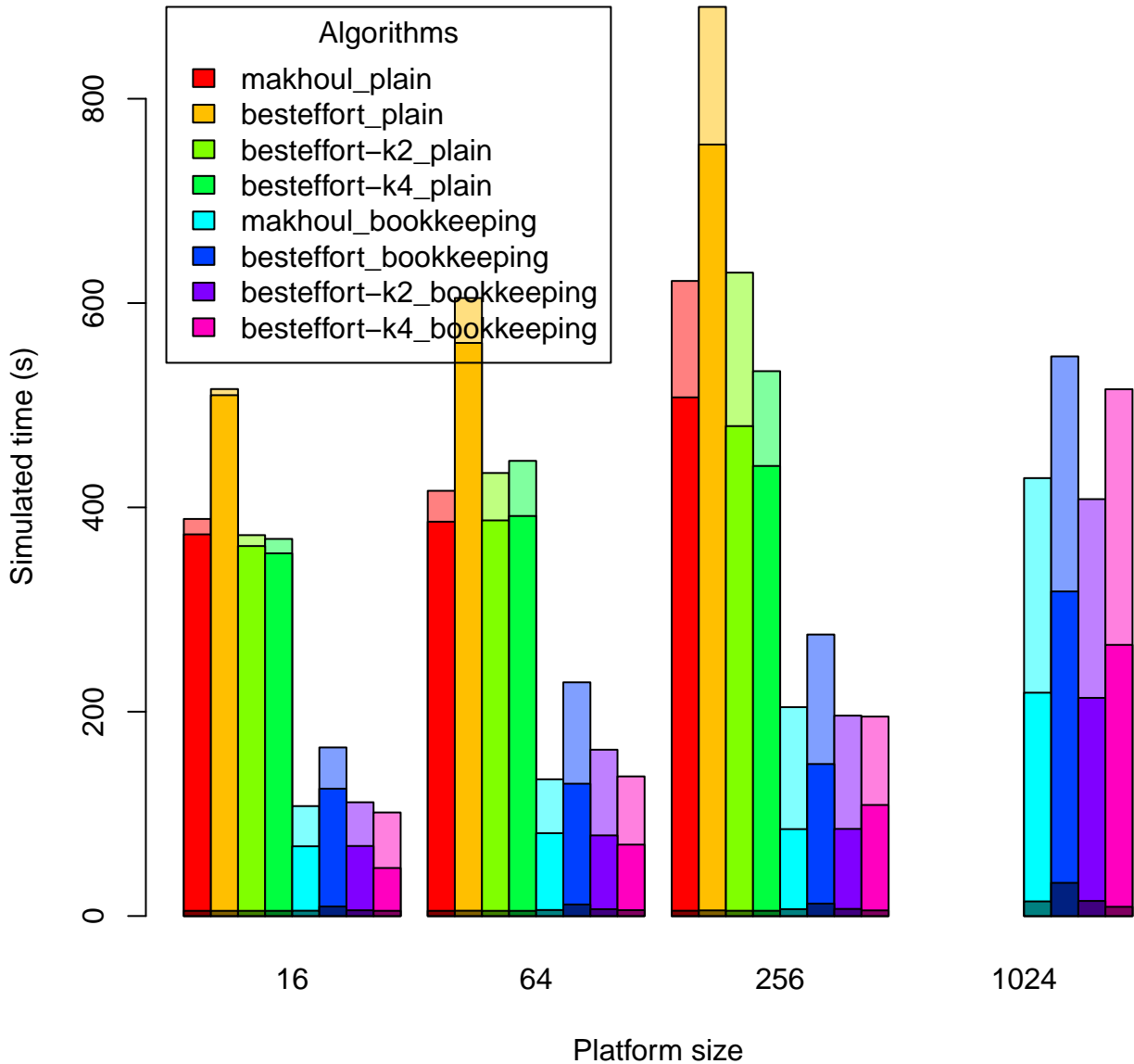
# IN / 1:10 / cluster / hcube



# IN / 1:10 / grid / line



# IN / 1:10 / grid / torus



# IN / 1:10 / grid / hcube

