

PP = f(Adj, Ad)



Rue de Romainville, Paris

PP = f(Adj, Adj)



Cité de la Chapelle, Paris

PP = f(Adj, Ex)



Rue du Ranelagh, Paris

PC = f(Adj, Ad)



Rue Philippe de Girard, Paris

PC = f(Adj, Adj)



Rue Gaudefroy Cavaignac, Paris

PC = f(Adj, Ex)



Rue des Roses, Paris

CP = f(Adj, Ad)



Rue Gerbert, Paris

CP = f(Adj, Adj)



Rue Léon Frot, Paris

CP = f(Adj, Ex)



Rue Lalande, Paris

CC = f(Adj, Ad)



Rue Jean Bologne, Paris

CC = f(Adj, Adj)



Rue d'Aix, Paris

CC = f(Adj, Ex)



Rue de Javel, Paris

PP = f(Ex, Ad)



Rue Jacques Callot, Paris

PP = f(Ex, Adj)



Rue Lacépède, Paris

PP = f(Ex, Ex)



Rue de Vaugirard, Paris

PC = f(Ex, Ad)



Rue Petit, Paris

PC = f(Ex, Adj)



Rue Titon, Paris

PC = f(Ex, Ex)



Rue de Javel, Paris

$$CP = f(Ex, Ad)$$



Rue Marcel Dassault, Paris

$$CP = f(Ex, Adj)$$



Rue Piat, Paris

CP = f(Ex, Ex)



Rue Léon Frot, Paris

CC = f(Ex, Ad)



Rue Parent de Rosan, Paris

CC = f(Ex, Adj)



Rue Théophile Roussel, Paris

CC = f(Ex, Ex)



Rue Benjamin Franklin, Paris

$$PP = f(X_\lambda, X_\lambda)$$



Rue Pergolese, Paris

$$PP = f(X_\lambda, Y_z)$$



Rue Lassus, Paris

$$PP = f(X_\lambda, Z_\rho)$$



Rue Hippolyte Maindron, Paris

$$PC = f(X_\lambda, X_\lambda)$$



Rue Regnault, Paris

$$PC = f(X_\lambda, Y_z)$$



Rue Saint-Roch, Paris

$$PC = f(X_\lambda, Z_\rho)$$



Rue Jean-Baptiste Dumay, Paris

$$CP = f(X_\lambda, X_\lambda)$$



Avenue Marceau, Paris

$$CP = f(X_\lambda, Y_z)$$



Rue de Joinville, Paris

$$CP = f(X_\lambda, Z_\rho)$$



Rue Singer, Paris

$$CC = f(X_\lambda, X_\lambda)$$



Rue de Chazelles, Paris

$$CC = f(X_\lambda, Y_z)$$



Rue Chanzy, Paris

$$CC = f(X_\lambda, Z_\rho)$$



Rue Germain Pilon, Paris

$$CC = f(Y_z, X_\lambda)$$



Rue du Cardinal Lemoine, Paris

$$CC = f(Y_z, Y_z)$$



Rue de Thorigny, Paris

$$CC = f(Y_z, Z_\rho)$$



Rue de la Chine, Paris

$$CP = f(Y_z, X_\lambda)$$



Rue de Joinville, Paris

$$CP = f(Y_z, Y_z)$$



Rue Charles Fourier, Paris

$$CP = f(Y_z, Z_\rho)$$



Rue de Domrémy, Paris

$$PC = f(Y_z, X_\lambda)$$



Rue George Eastman, Paris

$$PC = f(Y_z, Y_z)$$



Rue Dutot, Paris

$$PC = f(Y_z, Z_\rho)$$



Rue Nanteuil, Paris

$$PP = f(Y_z, X_\lambda)$$



Rue Notre Dame des Champs, Paris

$$PP = f(Y_z, Y_z)$$



Rue Pierre Nicole, Paris

$$PP = f(Y_z, Z_\rho)$$



Rue Godefroy, Paris

$$PP = f(Z_\rho, X_\lambda)$$



Rue las Cases, Paris

$$PP = f(Z_\rho, Y_z)$$



Rue de la Tour, Paris

$$PP = f(Z_\rho, Z_\rho)$$



Rue Baudricourt, Paris

$$PC = f(Z_\rho, X_\lambda)$$



Rue de la Pépinière, Paris

$$PC = f(Z_\rho, Y_Z)$$



Rue de l'Amiral Hamelin, Paris

$$PC = f(Z_\rho, Z_\rho)$$



Rue du Chemin Vert, Paris

$$CP = f(Z_\rho, X_\lambda)$$



Rue du Chalet, Paris

$$CP = f(Z_\rho, Y_Z)$$



Avenue Parmentier, Paris

$$CP = f(Z_\rho, Z_\rho)$$



Rue Boulard, Paris

$$CC = f(Z_\rho, X_\lambda)$$



Rue de Provence, Paris

$$CC = f(Z_\rho, Y_Z)$$



Rue Portefoin, Paris

$$CC = f(Z_\rho, Z_\rho)$$



Rue Marmontel, Paris

PP = f(Ex, Ex)



Rue du Cherche-Midi, Paris

PP = f(Ex, Ad)



Rue Léon Jouhaux, Paris

PP= f(Ex, In)



Rue Olivier de Serres, Paris

PC = f(Ex, Ex)



Rue de Caumartin, Paris

$$PC = f(\text{Ex}, \text{Ad})$$



Rue de l'Orillon, Paris

$$PC = f(\text{Ex}, \text{In})$$



Rue du Faubourg Saint-Honoré, Paris

$CP = f(Ex, Ex)$



Rue Lemerrier, Paris

$CP = f(Ex, Ad)$



Rue Léon Jouhaux, Paris

CP= f(Ex, In)



Rue de l'Hôtel de Ville, Paris

CC = f(Ex, Ex)



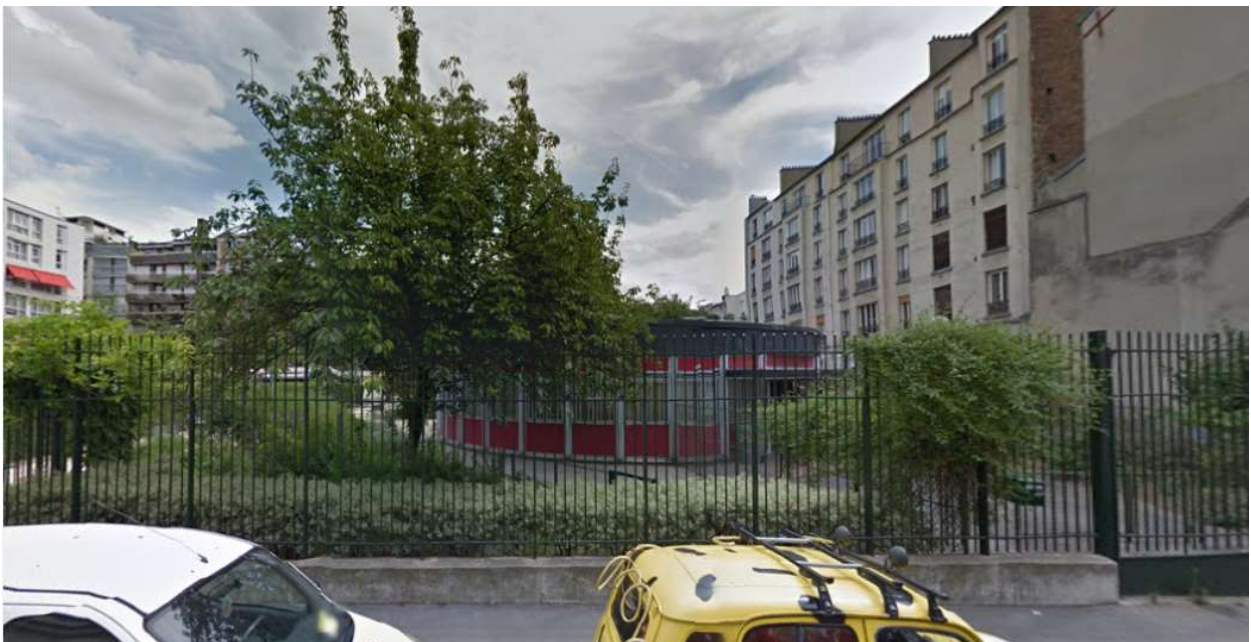
Rue Alice Domon et Léonie Duquet, Paris

CC = f(Ex, Ad)



Rue de la Folie Regnault, Paris

CC = f(Ex, In)



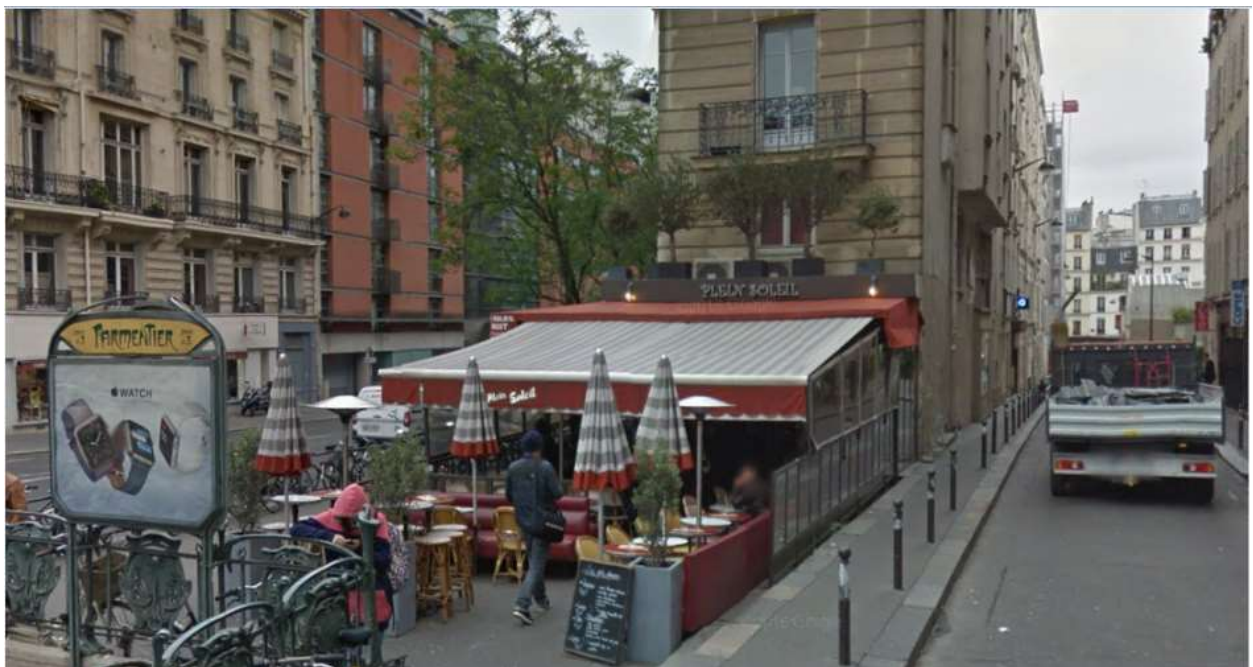
Rue Blomet, Paris

PP = f(Ad, Ex)



Rue Mabillon, Paris

PP = f(Ad, Ad)



Rue Édouard Lockroy, Paris

PP = f(Ad, In)



Avenue de Suffren, Paris

PC = f(Ad, Ex)



Rue Brey, Paris

$PC = f(Ad, Ad)$



Rue Daguerre, Paris

$PC = f(Ad, In)$



Rue des Haudriettes, Paris