

CP = f(Ad, Ex)



Rue Desaix, Paris

CP = f(Ad, Ad)



Rue de la Convention, Paris

$CP = f(Ad, In)$



Rue de l'Annonciation, Paris

$CC = f(Ad, Ex)$



Rue Mazarine, Paris

$CC = f(Ad, Ad)$



Rue Linné, Paris

$CC = f(Ad, In)$



Rest. Villa Rustica, Gablenberger Hauptstraße 20, 70186 Stuttgart

PP = f(In, Ex)



Rue des Plantes, Paris

PP = f(In, Ad)



Rue Ballu, Paris

PP = f(In, In)



Avenue Gambetta, Paris

PC = f(In, Ex)



Parc des Buttes-Chaumont, Paris

$$PC = f(In, Ad)$$



Rue de Seine, Paris

$$PC = f(In, In)$$



Boulevard de Charonne, Paris

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



Rue des Haudriettes, Paris

$$CP = f(\text{In}, \text{Ad})$$



Parc des Buttes-Chaumont, Paris

CP = f(In, In)



Rue Pierre Lescot, Paris

CC = f(In, Ex)



Rue des Plantes, Paris



$CC = f(In, Ad)$



Rue des Vinaigriers, Paris

$CC = f(In, In)$



Rue Olivier de Serres, Paris

PP = f(Adj, Adj)



Rue Desgenettes, Paris

PP = f(Adj, Subj)



Rue de Civry, Paris

PP = f(Adj, Transj)



Rue de l'Université, Paris

PC = f(Adj, Adj)



Avenue Perrichont, Paris

PC = f(Adj, Subj)



Rue Marcadet, Paris

PC = f(Adj, Transj)



Rue des Boulets, Paris

CP = f(Adj, Adj)



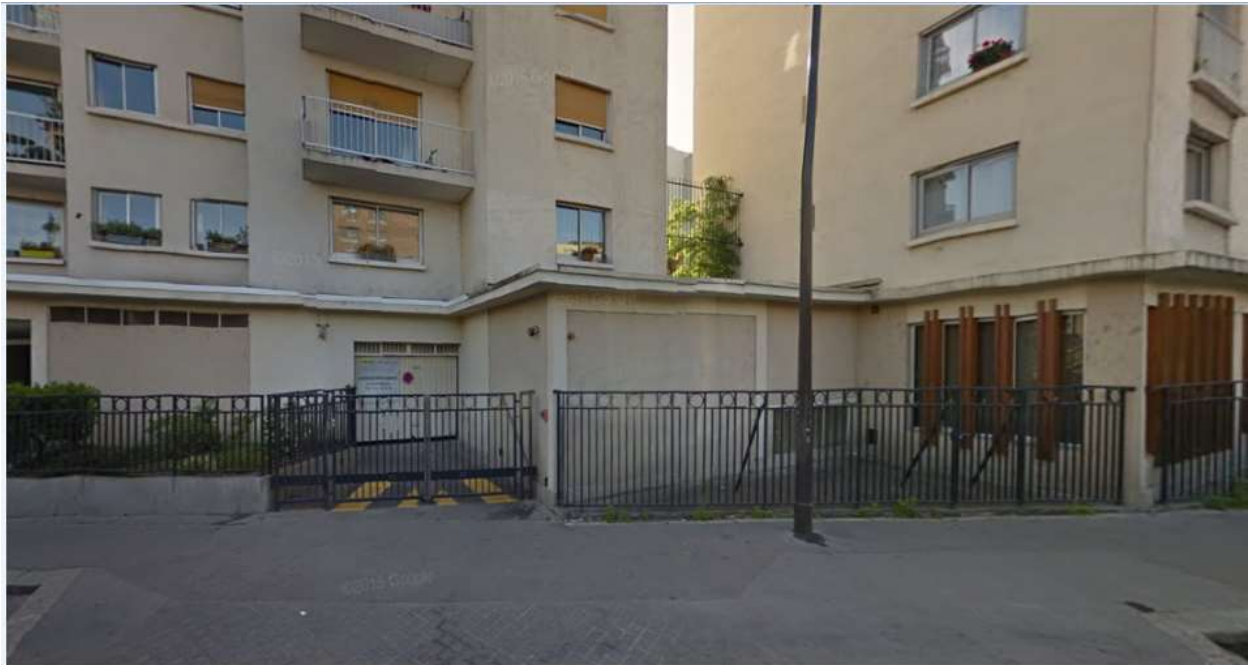
Rue des Portes Blanches, Paris

CP = f(Adj, Subj)



Rue Saint-Honoré, Paris

CP = f(Adj, Transj)



Rue des Ardennes, Paris

CC = f(Adj, Adj)



Avenue Perrichont, Paris

CC = f(Adj, Subj)



Rue Saint-Charles, Paris

CC = f(Adj, Transj)



Rue Jean Goujon, Paris

PP = f(Subj, Adj)



Rue de Mousaia, Paris

PP = f(Subj, Subj)



Rue Etex, Paris



PP = f(Subj, Transj)



Rue des Marronniers, Paris

PC = f(Subj, Adj)



Avenue Perrichont, Paris

PC = f(Subj, Subj)



Rue Saint-Charles, Paris

PC = f(Subj, Transj)



Rue Dubrunfaut, Paris

CP = f(Subj, Adj)



Rue Vernet, Paris

CP = f(Subj, Subj)



Rue Lecourbe, Paris

CP = f(Subj, Transj)



Rue de Rouen, Paris

CC = f(Subj, Adj)



Rue Hittorf, Paris

CC = f(Subj, Subj)



Passage Salmier, Paris

CC = f(Subj, Transj)



Rue Janssen, Paris

PP = f(Transj, Adj)



Rue des Ardennes, Paris

PP = f(Transj, Subj)



Rue de l'Université, Paris

PP = f(Transj, Transj)



Rue d'Orsel, Paris

PC = f(Transj, Adj)



Rue Dubrunfaut, Paris

PC = f(Transj, Subj)



Rue Rampal, Paris

PC = f(Transj, Transj)



Rue de la Fontaine à Mulard, Paris



CP = f(Transj, Adj)



Rue Navier, Paris

CP = f(Transj, Subj)



Rue Samson, Paris

CP = f(Transj, Transj)



Rue Boucry, Paris

CC = f(Transj, Adj)



Rue des Favorites, Paris

CC = f(Transj, Subj)



Square Leibniz, Paris

CC = f(Transj, Transj)



Boulevard Murat, Paris

PP = f(Sub, Sub)



Rue de Beaujolais, Paris

PP = f(Sub, Koo)



Rue de Bercy, Paris

PP = f(Sub, Sup)



Passage Trubert-Bellier, Paris

PC = f(Sub, Sub)



Rue de l'Arbalète, Paris

PC = f(Sub, Koo)



Rue Saint-Jacques, Paris

PC = f(Sub, Sup)



Rue du Moulin des Prés, Paris

CP = f(Sub, Sub)



Rue de Fontarabie, Paris

CP = f(Sub, Koo)



Rue Lepic, Paris

CP= f(Sub, Sup)



Rue Rampal, Paris (kein besseres Modell vorhanden)

CC = f(Sub, Sub)



Rue Georges Lardennois, Paris



CC = f(Sub, Koo)



Rue de l'Atlas, Paris

CC= f(Sub, Sup)



Rue Cortambert, Paris (kein besseres Modell vorhanden)

PP = f(Koo, Sub)



Rue de Bercy, Paris

PP = f(Koo, Koo)



Rue Cail, Paris

PP = f(Koo, Sup)



Passage des Marais, Paris

PC = f(Koo, Sub)



Rue du Vertbois, Paris

PC = f(Koo, Koo)



Rue de Javel, Paris

PC = f(Koo, Sup)



Rue de la Colombine, Paris

CP = f(Koo, Sub)



Rue Lesage, Paris

CP = f(Koo, Koo)



Rue Jean Marie Jego, Paris

CP = f(Koo, Sup)



Rue Gerbert, Paris

CC = f(Koo, Sub)



Rue des Messageries, Paris

CC = f(Koo, Koo)



Rue de Montreuil, Paris

CC = f(Koo, Sup)



Rue de Lota, Paris

PP = f(Sup, Sub)



Rue de l'Arbalète, Paris

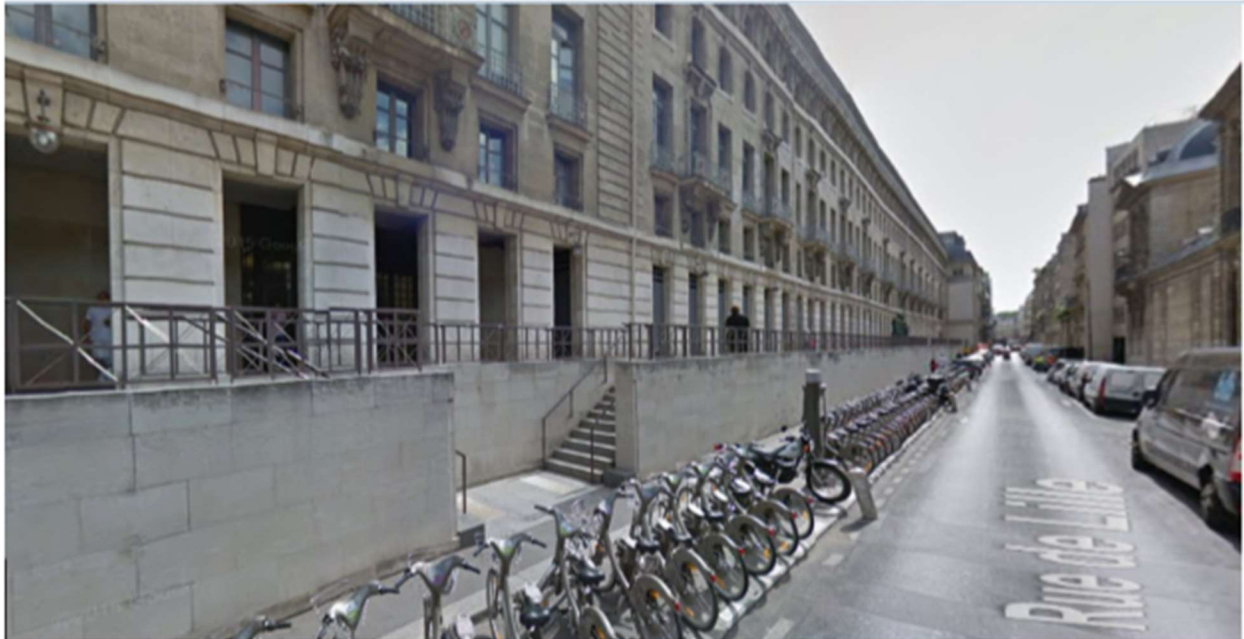
PP = f(Sup, Koo)



Rue du Chevalier de la Barre, Paris



PP = f(Sup, Sup)



Rue de Lille, Paris

PC = f(Sup, Sub)



Rue Saint-Didier, Paris

PC = f(Sup, Koo)



Rue Saint-Vincent, Paris

PC = f(Sup, Sup)



Rue du Pré Saint-Gervais, Paris

CP = f(Sup, Sub)



Rue de Boulainvilliers, Paris (in Ermangelung eines besseren Modells)

CP = f(Sup, Koo)



Rue Pétel, Paris

CC = f(Sup, Sub)



Rue du Pré Saint-Gervais, Paris

CC = f(Sup, Koo)



Rue des Marronniers, Paris

CC = f(Sup, Sup)



Villa du Bel Air, Paris

PP = f(Adjn, Adjn)



Rue Pierre Bayle, Paris

PP = f(Adjn, Subjn)



Rue du Général Niessel, Paris

PP = f(Adjn, Transjn)



Rue du Moulin Joly, Paris

PC = f(Adjn, Adjn)



Rue des Grands Champs, Paris

PC = f(Adjn, Subjn)



Rue Greuze, Paris

PC = f(Adjn, Transjn)



Rue Jasmin, Paris

CP = f(Adjn, Adjn)



Rue des Portes Blanches, Paris



CP = f(Adjn, Subjn)



Rue Lemerrier, Paris

CP = f(Adjn, Transjn)



Rue Samson, Paris

CC = f(Adjn, Adjn)



Rue de Javel, Paris

CC = f(Adjn, Subjn)



Rue Vergniaud, Paris

CC = f(Adjn, Transjn)



Rue de Vézelay, Paris

PP = f(Subjn, Adjn)



Rue de Civry, Paris

PP = f(Subjn, Subjn)



Rue Etex, Paris

CP = f(Sup, Sup)



Rue Cacheux, Paris

PC = f(Subjn, Adjn)



Rue du Général Niessel, Paris

PC = f(Subjn, Subjn)



Rue de Caumartin, Paris

PC = f(Subjn, Transjn)



Rue Navier, Paris

CP = f(Subjn, Adjn)



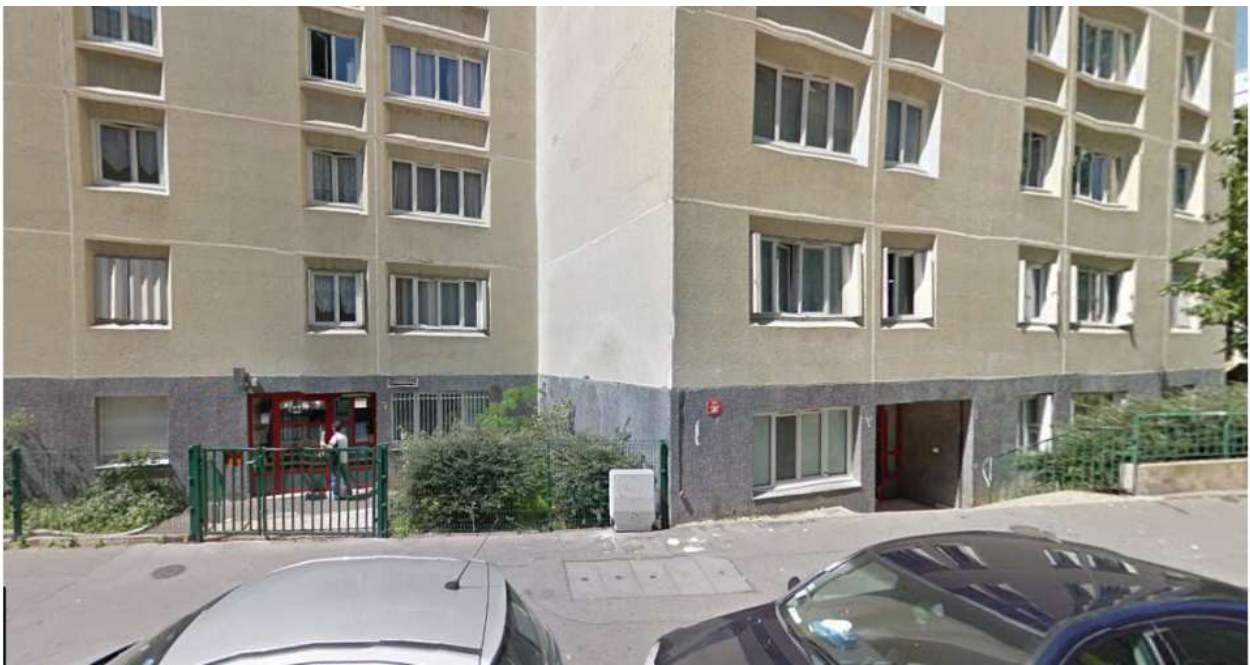
Rue de Javel, Paris

CP = f(Subjn, Subjn)



Rue de la Victoire, Paris

CP = f(Subjn, Transjn)



Rue Rampal, Paris

CC = f(Subjn, Adjn)



Rue de l'Hôtel Colbert, Paris

CC = f(Subjn, Subjn)



Rue de Montreuil, Paris



CC = f(Subjn, Transjn)



Rue Blainville, Paris

PP = f(Transjn, Adjn)



Rue de l'Université, Paris

PP = f(Transjn, Subjn)



Rue de Saussure, Paris

PP = f(Transjn, Transjn)



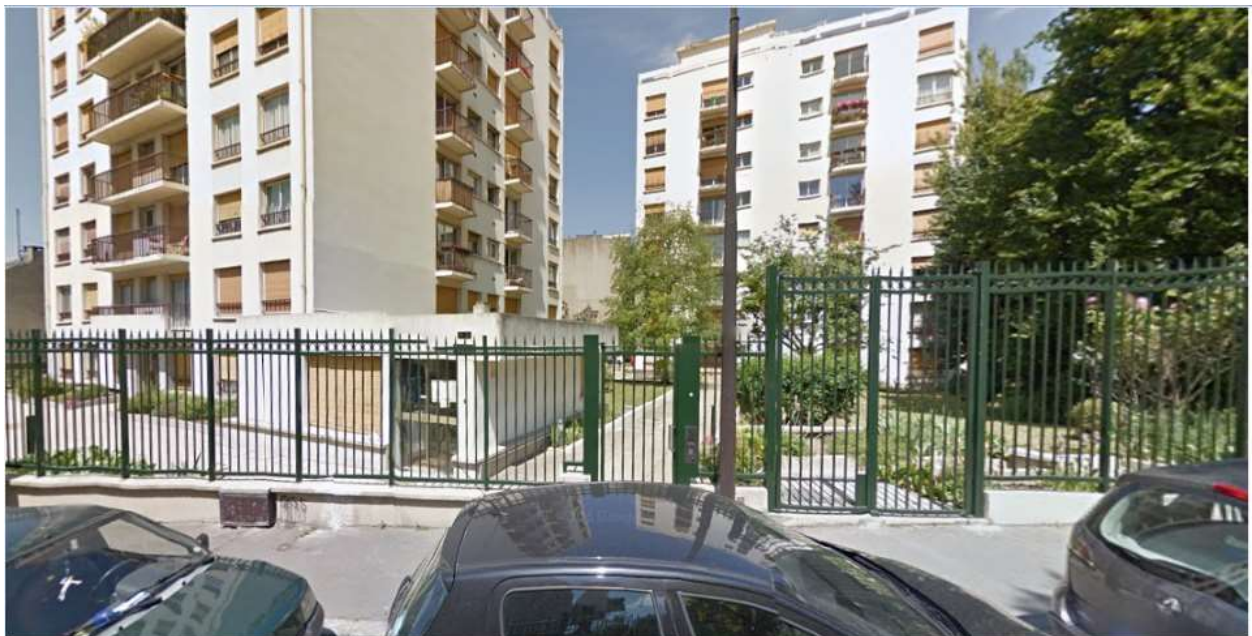
Rue des Nanettes, Paris

PC = f(Transjn, Adjn)



Boulevard de la République, Paris

PC = f(Transjn, Subjn)



Rue de la Duée, Paris

PC = f(Transjn, Transjn)



Rue des Longues Raies, Paris

CP = f(Transjn, Adjn)



Rue Vineuse, Paris

CP = f(Transjn, Subjn)



Rue Samson, Paris

CP = f(Transjn, Transjn)



Rue Boucry, Paris

CP = f(Transjn, Adjn)



Rue Janssen, Paris

CP = f(Transjn, Subjn)



Square Leibniz, Paris

CP = f(Transjn, Transjn)



Rue d'Assas, Paris

## Literatur

Toth, Alfred, Objekttheoretische Invarianten II. In: Electronic Journal for Mathematical Semiotics, 2013

Toth, Alfred, Minimale Zeichenrelationen. In: Electronic Journal for Mathematical Semiotics, 2014a

Toth, Alfred, Ontische Possession. In: Electronic Journal for Mathematical Semiotics, 2014b

Toth, Alfred, Systeme possessiver und copossessiver Deixis. In: Electronic Journal for Mathematical Semiotics 2014c

Toth, Alfred, Possession und konverse Possession. In: Electronic Journal for Mathematical Semiotics, 2014d

Toth, Alfred, Possessive und copossessive Systeme. In: Electronic Journal for Mathematical Semiotics, 2014e

Toth, Alfred, Objekt-, Subjekt- und Zeitdeixis. In: Electronic Journal for Mathematical Semiotics, 2014f

Toth, Alfred, Die Logik des Jägers Gracchus. In: Electronic Journal for Mathematical Semiotics, 2015

Toth, Alfred, Grundlagen einer Modelltheorie der Ontik I-LVII. In: Electronic Journal for Mathematical Semiotics, 2016a

Toth, Alfred, Junktionsrelation linearer systemischer Transjanz. In: Electronic Journal for Mathematical Semiotics, 2016b

Walther, Elisabeth, Allgemeine Zeichenlehre. 2. Aufl. Stuttgart 1979