

6.16	Filters closed regarding a funcoïd	?
<b>7</b>	<b>Reloids</b>	?
7.1	Basic definitions	?
7.2	Composition of reloids	?
7.3	Direct product of filters	?
7.4	Restricting reloid to a filter. Domain and image	?
7.5	Categories of reloids	?
7.6	Monovalued and injective reloids	?
7.7	Complete reloids and completion of reloids	?
<b>8</b>	<b>Relationships between funcoïds and reloids</b>	?
8.1	Funcoïd induced by a reloid	?
8.2	Reloids induced by a funcoïd	?
8.3	Galois connections between funcoïds and reloids	?
8.4	Funcoïdal reloids	?
<b>9</b>	<b>On distributivity of composition with a principal reloid</b>	?
9.1	Decomposition of composition of binary relations	?
9.2	Decomposition of composition of reloids	?
9.3	Lemmas for the main result	?
9.4	Proof of the main result	?
9.5	Embedding reloids into funcoïds	?
<b>10</b>	<b>Continuous morphisms</b>	?
10.1	Traditional definitions of continuity	?
10.1.1	Pretopology	?
10.1.2	Proximity spaces	?
10.1.3	Uniform spaces	?
10.2	Our three definitions of continuity	?
10.3	Continuity of a restricted morphism	?
<b>11</b>	<b>Connectedness regarding funcoïds and reloids</b>	?
11.1	Some lemmas	?
11.2	Endomorphism series	?
11.3	Connectedness regarding binary relations	?
11.4	Connectedness regarding funcoïds and reloids	?
11.5	Algebraic properties of $S$ and $S^*$	?
<b>12</b>	<b>Total boundness of reloids</b>	?
12.1	Thick binary relations	?
12.2	Totally bounded endoreloids	?
12.3	Special case of uniform spaces	?
12.4	Relationships with other properties	?
12.5	Additional predicates	?
<b>13</b>	<b>Orderings of filters in terms of reloids</b>	?
13.1	Equivalent filters	?
13.2	Ordering of filters	?
13.2.1	Existence of no more than one monovalued injective reloid for a given pair of ultrafilters	?
13.2.1.1	The lemmas	?
13.2.1.2	The main theorem and its consequences	?
13.3	Rudin-Keisler equivalence and Rudin-Keisler order	?