ABSTRACT
A stored and inherited relation (SIR) is a stored relation (SR) with additional inherited attributes, (IAs). SIRs can make queries less procedural than SRs only, without impacting the normal forms. Queries may become partly or fully free of logical navigation or of selected value expressions. Specific views may provide the same capabilities. Nevertheless, we extend SQL so that declaring IAs for a SIR is always less procedural than creating any such view. Likewise, altering a SIR is also always less procedural. Finally, our extensions provide backward compatibility with virtual (dynamic, computed…) attributes (columns), available at some popular DBSs. The latter already avoid selected value expressions to queries, while being also always less procedural to define or alter than the equivalent view. We motivate our proposals through the biblical Supplier-Part DB. We show how to implement SIRs with negligible operational overhead. We postulate SIRs standard on every SQL DBS and we discuss further research.

1. INTRODUCTION
Universally applied Codd’s (relational) model for a Database (Management) System (DBS), [1] & [2] has two constructs: a stored relation and a view. Both are named finite relations with atomic attributes only, in 1st Normal Form (1NF) thus. A Stored Relation, (SR), called also a base one, or simply relation or a (relational) table, has stored (base) attributes (columns) only. Clients or applications provided the stored tuples. The SR definition (scheme) does not allow calculating any of these. A view, also called Inherited Relation (IR), has only the inherited attributes. These get values basically only calculated on-the-fly from SRs or from other views through a statement of some data definition language (DDL), usually an SQL Select query, stored within the view scheme. In 1992, we proposed an additional construct, [11]. It was also a 1NF relation, but mixing the stored and the inherited attributes. Examples showed the construct attractive. No further work followed however, to the best of our knowledge.

Below, we refine our proposal specifically for SQL DBs. We call our construct Stored and Inherited Relation, (SIR), Figure 1. For every SIR R, we suppose every stored attribute (SA) of R defined as usual for an SR. We define the inherited attributes (IAs) basically as usual for a view, through some relational or value expression we refer to as to Inheritance Expression (IE). For every SIR R, a single Create Table R defines both the SAs and the IE. The IAs of a SIR may model properties inconvenient as SAs. First, supposing the SR formed from the SAs within the SIR normalized, the latter choice could also adversely impact this normalization. Next, it could imply impractically frequent updates. By addressing SAs and IAs in the same SIR, an SQL query may furthermore totally or partly avoid the logical navigation, otherwise necessary for every equivalent query to the scheme with normalized SRs only. We recall that such navigation occurs when a query has to refer to attributes in several relations with, usually, equijoin clauses among those relations then. Next, one can define IAs within a SIR through value expressions, letting for SQL queries to the SIR free of these expressions. Altogether, an SQL query to a DB with SIRs should end up usually less procedural (simpler, more usable…) than the equivalent to a DB with normalized SRs only, by the basic measure of fewer characters per query. We recall that clients usually prefer DB languages with less procedural statements and that lesser procedurality was the driving force for DBS evolution, e.g., from Codd’s relational to the relational model, with its assertional data definitions and manipulations.

On the other hand, one may observe that for every SIR R, there is always at least one view that one can name view R, defining mathematically the same SQL relation and for every SA in SIR R with unambiguous proper name, having an IA bearing, at least, the same proper name. We recall that mathematically the same” means the abstraction of the implementation. In our case, whether a value is stored in SIR R or calculated in view R becomes irrelevant. We recall also that in every SQL relation, the attributes are in some order, unlike in a mathematical relation, [3]. View R provides then the same outcome at least for every SQL query to SIR R where the unambiguous proper names above are not prefixed. Actually, one knows such prefixing useless in queries, i.e., the outcome is independent of. We call every such view R equivalent to SIR R. In fact, the equivalent views are already for decades notorious “escape route” for clients unhappy with the logical navigation or value expressions within the usual queries to normalized SRs only. An equivalent view may in particular be a universal one, providing all the attributes and, possibly, all the values of the DB in one relation, [17]. These views were particularly studied.

We propose extensions to Create Table to accommodate SIRs. Likewise, we propose extensions to Alter Table. The extensions consist of SQL clauses specifically for IAs. We show that for every SIR R, our clauses defining the IAs in Create Table R can be less procedural than Create View R of any equivalent view R. Every SA in our Create Table R remains also declared as usual, we recall. SIR R expanding with IAs some SR, say R_B, may thus provide simpler queries to R_B at lower procedural data definition cost than every equivalent view R. It will appear also that altering
SIR R is always less procedural than to alter or create a view R. The gain is especially substantial when the latter operation follows altering of some SA the view inherits from, alternatively becoming an SA of SIR R. We show finally how to implement SIRs on popular DBSs, with negligible storage and processing overhead. Non-procedural queries being a universal wish, we postulate SIRs defined our way standard on every popular DBS.

We do it especially since some popular DBSs provide unknowingly already for limited SIRs for decades. These are SRs possibly carrying also so-called virtual attributes (VAs) or computed, generated... columns. We recall that one declares a VA as a named value expression in Create Table. Queries avoid the expression by simply referencing the name. The advantage of the whole capability is that for any number of VAs in Create Table, their declarations are altogether always less procedural than any Create View of an equivalent view otherwise needed. The advantage extends to all the other SQL DDL statements concerning VAs.

Our clauses for SQL aim precisely at the same gain. But the declarations generalize the gain to every SIR. More specifically, first, for every SIR with solely VAs that could be VAs, our Create Table provides for the same gain as the Create Table supporting VAs at present. This is done through the backward compatibility, abstraction made of minor syntactical differences between current SQL dialects. Next, we gain also for every an equivalent view with every value expression defining an IA that cannot become a VA, since DBS does not support those or the expression is too complex for any VA at present, e.g., contains an aggregate function. Finally, we gain for SIRs not only with IAs defined through value expressions, but also, perhaps, with IAs avoiding the logical navigation, as already discussed.

Next section defines SIRs for SQL DBs. We refer to the relational model with SIRs as to SIR model and to SRV model otherwise (SR or View model). We illustrate our proposals through the application to the notorious Supplier-Parts DB. Section 3 discusses the implementation of SIRs over a popular DBS. This seems the most practical approach. We specify an implementation of SIRs over a popular DBS. We refer to the Supplier-Parts DB. We illustrate our proposals through the application to the Supplier-Parts DB. Section 3 discusses the implementation of SIRs over a popular DBS. This seems the most practical approach. We specify an implementation of SIRs over a popular DBS.

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2. SIR MODEL

2.1 Overview

As Figure 1 illustrates, every SIR is a 1NF relation (table), i.e., a finite subset of a Cartesian product of atomic attributes (columns) over some domains, subject to every algebraic or predicative operation and aggregate or scalar function applying to 1NF relations. As said, every SIR has furthermore some SAs and some IAs that may intermix. Every SIR has also a name and scheme defining all its SAs and IAs. The scheme defines every SA as for an SR. We suppose also for every SIR R that the part formed by all the SAs is by itself a 1NF relation that we qualify of base of R. The base has its proper default name. We use R_B below, but presume other defaults possible, e.g., R only. An easy to see property of every SIR R is that the primary key of R_B is also a key of R. For obvious practical reasons we consider

that the former is in fact the primary key of R as well.

As stated already, we suppose that SIRs are SQL relations in practice and so that every notorious SQL naming rule applies to SIRs as well. We consider also a specific rule, namely that for every SIR R, one may qualify every SA A not only as R.A, but also as R_B.A. The latter qualification is the default. The rationale for this rule will appear soon.

Next, for every SIR, the already mentioned IE defines every IA. Values in IAs sub-tuples are basically immaterial, as usual for views. IE may also produce null IA sub-tuples for some SIR tuples. As we already mentioned as well, as usual for every relation in practice, we consider below every SIR as an SQL relation. The attribute order matters thus, unlike theoretically for a relation. Here, "SQL" means more precisely the backward compatibility with some popular SQL dialect, e.g., MySQL dialect, referred to as the kernel (dialect). More precisely, we intend every SQL dialect providing for SIRs in the way we define in what follows, to preserve every capability of the kernel. Below, we also refer to every SQL dialect, DB or DBS providing for SIRs as SIR SQL, SIR DB and SIR DBS respectively.

Figure 2 displays a possible structure of a SIR. Each grey rectangle represents a stored sub-tuple. The green rectangles represent the valuated IAs. The white ones labelled Null represent IAs with nulls. SAs and IAs intermix at the figure.

We define every SIR R operationally through the auxiliary concept of a specific SQL view. Given some SR R, we call it conceptually expanded view (of) R and denote as CE-view R or view R simply. To declare view R, one first renames SR R. The renaming is necessary since no view and an SR may share a name in an SQL DB. We suppose R_B as default new name. CE-view R inherits then, on the one hand, every SA A of SR R as R_B.A. It contains furthermore some other IAs, sourced in some SRs or views. Let these be R_1…R_k. For every i = 1…k, R_i is different of R_B or is an alias of that one, i.e., is declared 'R_B As R_i'. The characteristic property of every CE-view R is finally that, for every tuple t' of SR R, there is exactly one tuple t of view R and view R does not have any other tuples.

The current usual rationale for a CE-view R, without being named so, is that it presents every tuple of SR R extended by the attributes and values that in fact conceptually characterize it as well. However, none is in SR R, since each would create notorious normalization anomalies as an SA there. CE-views are used for decades to avoid the logical navigation or selected value expressions to queries. For every SR R replaced with CE-view R, the latter are otherwise consequent to the discrepancy between the actual and the conceptual attributes of R, as well-known and as we spoke about. We recall this point through examples soon.

We intend SIR R in this context to be a single construct replacing both: CE-view R and SR R. The intended result is an SQL relation equivalent to CE-view R, with also the same full source name of every attribute, assuming R_B the source name for every SA in SIR R, as we just did. The only intended difference between SIR R and CE-view R is that as a DB relation, Figure 1, SIR R has R_B as the base, i.e., every attribute R_B.A of view R is materialized back in SIR R into SA A of SR R.

Accordingly, we define SIR R through Create Table R of SR R, expanded with the definitions of every IA inherited in view R
from R1…Rk. The resulting order of the SAs and IAs in SIR R should be that of the corresponding IAs in CE-view R. In practice, one way to proceed is as follows. First, write down, after the declaration: ‘Create Table R As ’, the view R scheme, i.e., the entire SQL expression that would follow Select keyword in Create View R. If the scheme included R.B.* term, then expand the term to the proper names referred to. Next, expand every R_B.A to the declaration it would have in Create Table R for SR R. Both steps may constitute a single pass, obviously. Finally, append every clause of the latter Create Table R eventually remaining. Such clauses may declare a multi-attribute primary key, table indexing, partitioning...

An alternate way towards the same Create Table R for SIR R can be to start with Create Table R for SR R. Then, add to the list of attributes every IA intended for view R where it would inherit from R1…Rk. The resulting order of the attributes should be the one of view R. Finally, insert From… clauses intended for view R after the last attribute of the list.

We denote it as $E$ or $E_R$ for SIR R. The refinements we hinted to, define implicit IEs. These are defined differently and introduced in next subsection. Observe that every $E_R$ defines the SQL projection of CE-view R on all and only IA that are also IAs in SIR R. Observe finally, that while these IAs are always contiguous in $E_R$, they may be separated by SAs in Create Table R, as at Figure 2, we recall.

Ex. 1. Recall the ‘biblical’ Supplier-Part DB, often named S-P in short, modelling some suppliers, parts and supplies. Every supply contains some quantity of a part shipped by some supplier. A supplier may supply nothing for the time being. Likewise, a part may be not supplied. S-P motivated the original proposal of the relational model, [C69], [C70]. Variants settled the relational (conceptual schema) design rules of SRV-model, based on NFs as known. Through these rules, S-P moulded about every practical DB. The variant we pick up below seems the most known, [3]. We refer to it as S-P1. We restate S-P1 into variants with different SIRs. We call S-P2 the variant that follows.

S-P1 has three notorious relations: S (S#, SNAME, STATUS, CITY), P (P#, PNAME, COLOR, WEIGHT, CITY), SP (S#, P#, QTY). Figure 3 shows the original sample data type for every attribute. Actually, the figure shows S-P2 DB. S-P1.S and P are the same SRs as in S-P2. For S-P1.SP, data types are these of S-P2.SP at the figure. The latter is however SIR SP that we present it in detail soon. All the SA definitions at the figure skip some practical details, e.g., the data length. We underline the primary key, as usual.

For every SIR R, we consequently define the IE as CE-view R scheme with Select list restricted to every and only IA A not with full source name R_B.A in view R. If CE-view R enumerates every IA that is an SA in SIR R or declares all as R_B.*, then IE is a strict sub-list of the Select list in view R, followed by the From… clauses of the view. Given that for every SIR R, the SAs schemes have the same procedurality as for SR R, IE of SIR R has strictly lower procedurality than Create View R for CE-view R, as we hinted to and will illustrate with examples. SIR R becomes consequently more advantageous than SR R and CE-view R for the avoidance of the logical navigation or of selected value expressions.

In fact, we qualify of explicit, every IE with the above sub-list.
The well-know “escape route” for S-P1 is adding the (universal) view, named view SP, providing the image of SP with every tuple preserved bijectively and expanded with every matching value of every attribute of S and of P or with nulls otherwise. Such a view avoids the logical navigation to more queries than any other view of SP with fewer attributes or values. To create view SP, one has to rename first SR SP, to, say, SP_B, since every relation in an SQL DB must have a different name. Then, likely the least procedural view SP declaration in SQL is:

(1) Create View SP As (Select SP_B.*, SNAME, STATUS, S.CITY, PNAME, COLOR, WEIGHT, P.CITY From (SP_B Left Join S On SP_B.S# = S.S#) Left Join P On SP_B.P# = P.P#);

Unlike for the original SR SP, the SQL formulation of a typical query to SP, such as name of the supplier, quantity supplied and name of the part for every supply with supplier Id ‘S1’, does not need the logical navigation. The query becomes notaby less procedural, as one may easily verify.

To have a DB, say S-P2, with S, P and SIR SP, instead of S-P1 with S, P and SP renamed to SP_B, and view SP defined by (1), one should figure out first whether the view qualifies as CE-view SP. This is the case. First, view SP inherits bijectively every tuple of SP_B as exactly one sub-tuple and has no other tuples. In particular, (SP_B.S#, SP_B.P#) is the primary key of SP_B and (SP.S#, SP.P#) is the one of view SP. The rationale for all these properties is that S.S# and P.P# are also the keys for S and P, respectively. Accordingly, for the first tuple of SP_B at Figure 4 for instance, i.e., with SAs S# = S1 and P# = P1, the join clauses match only one source tuple in S and only one in P. Only a single tuple in view SP results from that is the first one at the figure. Similarly for SAs S# = S1 and P# = P2 etc. View SP qualifying thus as CE-view SP, we can define SIR SP as above discussed through the following Create Table SP:

(2) Create Table SP (S# Char, P# Char, Qty Int, SNAME, STATUS, S.CITY, PNAME, COLOR, WEIGHT, P.CITY From (SP_B Left Join S On SP_B.S# = S.S#) Left Join P On SP_B.P# = P.P#), Primary Key (S#, P#));

Figure 3 shows S-P2 scheme. Figure 4 shows the content of SIR SP that would result for the sample data of S-P1. Every SA is in plain text and every IA in Italics. We suppose the SAs schemes in S-P2.SP these of S-P1.SP, hence of SP_B for CE-view SP. These SAs and their tuples form also the base SP_B of S-P2.SP. The (underlined) key of S-P2.SP is also that of S-P1.SP. Its definition in Create Table SP in (2) above follows entire $E_{SP}$, as required for every Create Table R for SIR SP. As defined by (2), this is the core of the higher procedureality of Create View SP with respect to the IEs in Create Table SP for SIR SP. In other terms, it is the cause of lower procedureality of Create Table SP as in (2) than of Create Table SP_B followed by Create View SP as in (1).

### 2.2 Implicit IEs

As said above, the IE (Select SP_B.*) for SIR SP is an explicit one that we denoted thus $E_{SP}$. One can define some $E_R$ for every SIR R. For some SIRs, the IE can also be a specific expression that we call implicit and denote as $I$ or $I_R$. Every $I_R$ is intended to be less procedural than an $E_R$ could ever be. As it will appear, in three cases, it is an $I_R$ and not any $E_R$ that reaches our already mentioned goal, i.e., of always providing an IE less procedural than any equivalent view.

The reduced procedureality of an $I_R$ may result from new generic character we denote as $\#$. In two cases, $I_R$ with $\#$ may be the only option for IE less procedural than any equivalent view. In first case, view $R$ requiring $I_R$ is a specific CE-view R. Otherwise it is a view that we call *query equivalent* to SIR R, QE-view in short. It is not CE-view $R$, but an equivalent one that still provides in practice for the same non-procedural queries as CE-view R, hence SIR R. "In practice" means here that the query does not (uselessly) prefix unambiguous proper attribute names, as discussed in the Introduction. When QE-view R is a possibility, its advantage may be Create View R even less procedural than an $E_R$ could be, hence less procedural.
than Create View for CE-view R as well. Nevertheless, every QE-view R remains more procedural than possible for \( I_R \), as it will appear.

Finally, \( I_R \) may provide backward compatibility with the virtual attributes (VAs), when every IA of SIR R and of CE-view R thus, could be a VA and the kernel SQL supports the VAs. Every \( E_R \) would be in this case more procedural than SR R with the VAs, although it would be still less procedural than Create View R for CE-view R. Actually, as we already said, but in somehow different terms, it is the lesser procedurality of an SR with VAs than of CE-view R with IAs same as the VAs, was the rationale for the VAs and their popularity for decades already.

We suppose that DBS supporting SIRs pre-processes (rewrites) every \( I_R \) with ‘#’. The result is Create Table R with some \( E_R \) that we denote as \( E'_R \). DBS processes then every Create Table R with \( E'_R \) as any Create Table R with some \( E_R \). There is basically no pre-processing for an \( I_R \) defining VAs. A rule for each case defines the syntax of \( I_R \) and the pre-processing or absence of it. We now focus on these rules.

For the first one, recall that for every SIR R, the definition of SAs in Create Table R is the same as in Create Table R. B. Also, most often, for any view scheme, the Select expression either enumerates every IA in Select list or, if some IAs form all the attributes of some relation X and are inherited with the same names and values, then Select may contain the notorious less procedural generic SQL construct X.* instead. As already stated, in both cases, first, every \( E_R \) is a proper substring of Create View R, although perhaps distributed within the latter. Consequently, declaring an \( E_R \) instead of CE-view R, is always less procedural. Using SIRs brings thus this advantage to every DB using CE-view at present. The rare and only exceptions are CE-views with entire Select list reduced to ‘*’. Such Select list is inapplicable to an IE. It would redefine IAs defined as the SAs of the base of the SIR. According to widely known SQL rules, every \( E_R \) may then at best contain one or more X.* terms instead, each inheriting all and only IAs from X. \( E_R \) may consequently be more procedural than the CE-view, by far even.

Indeed, suppose CE-view R with the Select expression Select * From R1…R2…R3…, with one of these relations being necessarily non-aliased R_B, e.g., R_B = R1. The least procedural form of \( E_R \) is then \( E_R = R2.*, R3.*… \) From R_B…R2…:. The procedurality of Select list in \( E_R \) grows linearly with the number of relations listed. For any CE-view R, for some number, likely above eight in practice or for fewer, but with long enough proper names, \( E_R \) must become more procedural than Create View R.

Consider now the following rule:

Rule 1. Create Table R contains \( I_R \) in the form of: ‘# From R1…R2…:’. For one R, with some unique \( i = 1,2,… \), \( R_i = R \) B not followed by AS keyword. Let R1, R2,… be the all the names among R1, R2,… different from R. Then, first, \( E'_R \) is:

\[
E'_R = R_1.*, R_2.*,… From R1…R2…:
\]

Next, the terms in \( E'_R \) insert into Create Table R, instead of #, according to their order within From clause and with respect to R_B there. The terms R1.*, R2.*,…,RI insert thus before the first SA scheme. All the others replace #.@

In other words, \( E'_R \) has one and only one X.* term for every X in From clause that is not (non-aliased) R_B. Anyone even only basically familiar with SQL, realize that if Create View As (Select * From R1…R2…) defines CE-view R, then the terms in \( E'_R \) and R_B.* in Select clause, in their order within From clause, constitute simply a more procedural equivalent of ‘*’. In the same time, \( E'_R \) is the least procedural \( E_R \) in this case. Every other \( E_R \) requires explicit enumeration of some IAs. As said, even \( E'_R \) can reveal nevertheless necessarily more procedural than the discussed Create View R. In contrast, \( I_R \) permitted by Rule 1 must be always less procedural than the latter. It is indeed always free of ‘Create View R As (Select’ and of ‘R_B.*, ‘substrings, while equal to the remaining one(s).

Ex. 2. Suppose for S-P1 that only selected clients should be able to match the supplies of any supplier or part. All the others may still access every relation, nevertheless. The DBA may therefore use a secret function Enc, encrypting SP.S# and SP.P# of every supply. The DBA may furthermore provide the selected clients with the following universal view SP, after renaming SR SP to SP_B, as already discussed. The right join replaces the left one in (1) for the sake of the example.

\[
(3) Create View SP As (Select * From (S Right Join SP_B On SP_B.S# = Enc (S.S#)) Left Join P On SP_B.P# = Enc (P.P#));
\]

View SP defined so is clearly also CE-view SP for SIR SP with base SP_B. Given Rule 1, DBA may define \( I_{SP} \) simply as:
\[
(4) I_{SP} = # From (S Right Join SP_B On SP_B.S# = Enc (S.S#)) Left Join P On SP_B.P# = Enc (P.P#);
\]

Clause From is the same for (3) and (4), hence \( I_{SP} \) remains less procedural than View SP. Actually, the length is visibly reduced by about 25%. When one declares Create Table SP, DBS applies Rule 1 and pre-processes it using (4) to:

Create Table SP (S.*, S# Char, P# Char, Qty Int, SNAME, STATUS, S.CITY, PNAME, COLOR, WEIGHT, P.CITY, P.* From (S Right Join SP_B On SP_B.S# = S.S#) Left Join P On SP_B.P# = P.P#), Primary Key (S#, P#));

\( E'_{SP} \) is then equal to:

\[
(5) E'_{SP} = S.*, P.* From (S Right Join SP_B On SP_B.S# = Enc (S.S#)) Left Join P On SP_B.P# = Enc (P.P#));
\]

In Create Table SP, S.* term of \( E'_{SP} \) precedes the SAs, since S precedes SP_B in the right join within From clause. P.* replaces #. The list S.*, SP_B.*, P.* is equivalent to * in (3).

As in general for every \( E_R \) and CE-view R, \( E'_R \) in (5) is also less procedural than Create View SP of CE-view SP defining it as \( E_{SP} \), i.e., Create View SP As (Select S.*, S_P.*, P* From (S Right Join SP_B…));. In fact, one may easily see that (5) remains also less procedural than (3). \( I_{SP} \) as in (4) is not thus really necessary here for our goal. However, visibly, it would not be so if S and P had long enough names, e.g., SUPPLIERS and PARTS_IN_STOCK instead of S and P. Enough to prove our point that without Rule 1, we could not attain our goal of an IE being always less procedural than the CE-view it may replace.@

As hinted to, our 2nd case concerns the QE-view. Under some restrictive conditions on the DB, QE-view R may happen to be the same SQL relation as CE-view R and SIR R, except for different source name(s) for some unique proper SA name(s) in SIR R. If so, whether an SQL query to CE-view R or SIR R, or to QE-view R selects every such an attribute by its full source name in the view or
SIR R, or by its proper name only, the result at every popular DBS, will have every such attribute labelled with its proper name only. Every possible result of a query to CE-view R or to SIR R may then also result either from the same query to QE-view R or the same query, except that every discussed attribute bears its proper name.

In the same time, Create View for QE-view R may be substantially less procedural than the least procedural one of CE-view R. It may become then even less procedural than $E_R$ could ever be. The rationale is that QE-view R scheme may take advantage of *. This may occur when (i) for at least one relation X, IE and CE-view R inherit every attribute of X in the SQL order, except for some attribute K, perhaps composed, (ii) SIR R has an SA R_B.K, (iii) for every tuple of SIR R, R_B.K has the same value as this from X.K if the latter was inherited and (iv) in SIR R, as well as in CE-view thus, all the attributes inherited from X and R_B.K are in the order of X attributes. For every K, QE-view R may then have X.K instead of R_B.K. For QE-view R, for every X, X.* may suffice then. In contrast, even the least procedural $E_R$ has to enumerate for every X all the IAs from. Every possible $E_R$ could then turn out more procedural than QE-view R. Contradicting our claim and allowing a DBA again to reasonably prefer SR R_B and QE-view R to SIR R.

The following rule provides fortunately for $I_R$ sufficiently non-procedural in conditions (i) to (iv), as it will appear.

Rule 2. The attribute list in $I_R$ contains only terms A1,A2… or R1.#, R2.#,… For every relation name Ri, Ri ≠ R and Ri ≠ R B. Also, every Ri has some attribute Ki, perhaps composed. SIR R also has attribute R_B.Ki and every Ri.# follows R_B.Ki in Create Table R. Then, DBS produces $E_R$ as follows.

1. For every Ri.#, $E_R$ lists all the attributes of Ri except for Ki, in their order in Ri.
2. $E_R$ lists every A1, A2… in the order of $I_R$, including every attribute replacing every Ri.#.

Finally, using $E_R$, DBS rewrites Create Table R with $I_R$ so that for every Ri, all the attributes it produced from Ri.# and R_B.K are arranged in the order of all the attributes in Ri.@

Ex. 3. Consider the variant of S-P2.SP, with differently ordered attributes:

(6) S-P2.SP (SNAME, S#.#, STATUS, S.CITY, SP_B.P#, PNAME, COLOR, WEIGHT, P.CITY, QTY).

Suppose also, for the sake of the example, that S is S (SNAME, S#, STATUS, CITY). Finally, suppose the referential integrity between SP, S and P. The following CE-view SP is now clearly among the least procedural ones:

(7) Create View SP As (SP_B.S#, SNAME, STATUS, S.CITY, SP_B.P#, PNAME, COLOR, WEIGHT, P.CITY, QTY, From S, P, SP_B Where SP_B.S# = S.S# And SP_B.P# = P.P#);

Consider furthermore the following View SP:

(8) Create View SP (Select S.*, P.*, QTY From S, P, SP_B Where SP_B.S# = S.S# And SP_B.P# = P.P#);

View SP defined by (8) is not CE-view SP. The full source names of attributes S# and P# are indeed S.S# and P.P#, unlike in (7). It is furthermore easy to see that (6) and (7) respect conditions (i) to (iv). We have in particular R1 = S, K1 = S#, R2 = P and K2 = P#. Then, (iii) is respected since S# and P# are the keys of respectively S and of P. Finally, the respect of (iv) is obvious. It follows that, with the referential integrity enforced and only then, view SP (8) is QE-view SP. Furthermore, every query Q to this view provides the same outcome whether Q uses the full source names for S# or P# or not. If not, it follows from all above that Q provides for the same outcome when addressing CE-view SP (7). Actually, for the latter, the outcome would be the same for S# and P# prefixed with SP_B.

CE-view SP (7) has the same From… clauses in Create View SP as QE-view SP (8). This clause appears the least procedural for any CE-view for (6), as one can easily verify, e.g., through the From clause with outer joins instead. Next, as in (7), regardless of the formulation of From… clauses, the Select clause of every CE-view SP must enumerate all the IAs from S, P and from SP_B in the order of (6).

Every $E_{SP}$ would need to do so as well for all its IAs, consequently. QE-view SP (8) avoids it, taking advantage of *" for the IAs from S and from P. As the result, every $E_{SP}$ would be more procedural than Create View SP (8), as one can easily verify. If such an $E_{SP}$ was the only choice for SIR SP, we would fail with our goal. Also, the DBA could legitimately prefer QE-view SP to SIR SP.

Rule 2 authorizes nevertheless for the following $I_R$ :

(9) $I_{SP} = S.#, P.# From S, P, SP_B Where SP_B.S# = S.S# And SP_B.P# = P.P# ;

In Create Table SP with $I_{SP}$, S.# should follow S# and P.# should follow P#. $I_{SP}$ is now less procedural than (8), by about 20%. The difference would evidently increase with the number of SAs in SP. No more reasons for the DBA to prefer QE-view SP anymore. For the resulting Create Table SP for our SIR SP, DBS would finally rearrange the attributes from S and S_B.S# so that the result is in the order in S, with S_B.S# instead of S#. The outcome would be:

(10) Create Table SP (SNAME, S#.#, STATUS, S.CITY, P#.#, PNAME, PNAME, COLOR, WEIGHT, P.CITY, Qty Int From S, P, SP_B Where SP_B.S# = S.S# And SP_B.P# = P.P#, Primary Key (S#, P#));

We recall that (10) replaces Create Table SP_B with SP_B (S#, P#, QT) and Create View SP (8).@ One may easily verify from the example that lower procedurality of $E_{SP}$ generalizes to any multi-attribute K. It also generalizes to any $I_{SP}$ conform to Rule 2, regardless of the number of constructs Ri.* in the Select list and of relation and attribute names. Observe finally, that there is no QE-view R less procedural than CE-view R, hence, perhaps, than $E_R$ as well, other than when Rule 2 suffices.

We consider also of course that one may take advantage of *" even if $E_R$ already reached its goal. E.g., one may reduce the list of IAs of $E_{SP}$ of (2) and at Figure 3, to $I_{SP}$ with simply S.#, P.#.

Our last case is that of the kernel SQL providing for the already mentioned SRs with VAs, e.g., MySQL or SQL Server SQL. We recall that one declares at present a VA A generally with the clause that we call VA-clause. The generic form of VA-clause is: A As V, e.g., for SQL Server. Here, V designates an SQL value expression (VE) permitted for VAs by DBS. A DBS may amend the generic syntax, e.g., to A As (V) for MySQL.

For SIR SQL, we consider for every Create Table R with VA-clauses that the latter form specific $I_R$ we call $I_R$. If A1, A2… are VAs in the order of Create Table R, defined, e.g., by VA-clauses in the generic
form, we have:

\[ \vec{P}_R = \text{A1 As V1, A2 As V2…} \]

Otherwise, each VA-clause should be the one of the kernel SQL. Finally, no \( \vec{P}_R \) has From… clauses.

On this basis, we suppose for every SIR SQL dialect:

Rule 3. Suppose Create Table R with \( \vec{P}_R \). Then SIR DBS does not pre-process \( \vec{P}_R \).

As we detail in Section 3, SIR DBS processes then the statement as the kernel one. The expected result is creation of SR R with VAs in \( \vec{P}_R \). As the stand-alone DBS with the kernel SQL would do.

Actually, the following rule could also serve instead of Rule 3:

Rule 3’. Suppose Create Table R with \( \vec{P}_R \) with, e.g., generic VA-clauses only. Then, SIR DBS preprocesses every \( \vec{P}_R \) as follows: (i) replace every A As V, with: V As A, (ii) append: From R_B clause.

We suppose Rule 3’ amended adequately for VA-clauses in a form different from the generic one. The result is always \( \vec{P}_R \) that SIR DBS processes as any \( \vec{E}_R \). Observe that \( \vec{E}_R \) is in fact \( \vec{E}_R \) of SIR R that one could define if instead of declaring some SR R with VAs, one preferred creating SR R and CE-view R defining formally the same relation as SR R with VAs. This is always possible, but, we recall, against the practical interest.

Every SIR R defined through \( \vec{E}_R \) would be the same as defined by \( \vec{P}_R \), hence the same as SA R with VAs, although every computed value would be called VA for the kernel SQL and IA for SIR R. Observe nevertheless that, at least for every \( \vec{P}_R \) with the generic VA-clauses, \( \vec{E}_R \) is always more procedural, because of From R_B clause. If \( \vec{E}_R \) was the only possibility for SIR R, then the creation of R as SA R with the generic VAs would remain less procedural. It is only \( \vec{P}_R \) that through Rule 3 or Rule 3’ allowed us to claim in the Introduction the backward compatibility of SIRs with SRs with VAs and, consequently, the same procedurality of every Create Table under consideration. Likewise, it allowed us to claim that every SR R with VAs is in fact SIR R with IAs same as VAs.

Notice furthermore that for more than four VA-clauses of MySQL, \( \vec{P}_R \) becomes more procedural than \( \vec{E}_R \). To create SIR R would thus be less procedural than to create the same relation as SR R with VAs. Hence, a (smart) definition of a SIR may happen to be even less procedural than any other definition possible of the same relation in a major SQL dialect.

Rule 3 applies only if (i) the kernel SQL provides for VAs, unlike, e.g., MS Access and (ii) semantic of every V is that of the kernel. Otherwise, \( \vec{E}_R \) is the only option. We do not consider Rule 3’ at present. Rule 3 requires evidently less processing. Notice however that Rule 3’ is more general. As the example that follows illustrates, it could serve even when Rule 3 cannot, because of constraint (i) or (ii). Additional procedurality gain over \( \vec{E}_R \) could result, of ’From R_B’ in practice. However, this gain would be beyond our goal at present. We leave therefore the subject for future work.

Ex. 4. Suppose that S-P2.P.WEIGHT provides the weight of every part in pounds, while the clients should also know the weight in KG. This, as attribute WEIGHT_KG, placed as the successor of WEIGHT in P.

1. Suppose MS Access as the kernel dialect. Rule 3 implies that \( E_P \) is the only option, e.g.,

\[ (12) \ E_P = \text{Round (WEIGHT*0.454,3) AS WEIGHT_KG From P; } \]

The Select list of \( E_P \), i.e., WEIGHT_KG scheme, should be in Create Table P immediately after SA WEIGHT scheme. From P clause in (12) would follow SA CITY. As claimed in the Introduction, again \( E_P \) would be less procedural than any CE-view P or QE-view P or any other equivalent view with WEIGHT_KG.

2. Suppose now S-P2 on SQL Server. WEIGHT_KG could be a VA. Rule 3 allows declaring WEIGHT_KG as:

\[ (13) \ \text{WEIGHT_KG As Round (WEIGHT * 0.454,3); } \]

For SIR SQL of S-P2, i.e., using here SQL Server SQL as the kernel, this declaration constitutes \( \vec{P}_R \). For SQL Server, Create Table P with (13) would mean creating SR P with SAs of VAs at Figure 3 and with VA WEIGHT_KG defined by (13). The resulting backward compatibility thus, of the clause possible for declaring WEIGHT_KG for S-P2 with that possible for WEIGHT_KG as VA at SQL Server, makes both clauses obviously equally procedural.

Next, \( \vec{E}_P \) (12) could be \( \vec{E}_P \) here. It remains an option for SIR SQL Create Table P with IA WEIGHT_KG. It would be less procedural than the CE-view P. Still, does not make practical sense. (13) is visibly even less procedural. Finally, \( \vec{P}_R \) in (13) would not be valid for MySQL as the kernel. The syntax should be adapted.

3. Suppose now still for S-P2 at SQL Server SQL as the kernel, that P should be created not only with WEIGHT_KG for every part, but, also with the total weight of the supplies of this part. E.g., in order to foresee the requirements on the warehouse with the supplies. That weight should be computed as the last attribute of P, named T_ QTY.

By now, Rule 3 makes creation of SIR R exactly as procedural as that of SR R with the VAs being all and only IAs of SIR R. For MySQL as the kernel, the former can be even less procedural. Whenever \( \vec{E}_R \) is the only choice, it remains still also always less procedural than Create View R for CE-view R. As all three examples illustrate finally that for every SIR, there is always a definition of the IE at most as procedural as some SQL capability available at present for the same goal.

2.3 DDL Statements for SIR Model

We already discussed Create Table for SIRs extensively. We now focus on the other SQL DDL statement for SIRs. We continue supposing every such statement backward compatible with some (kernel) dialect. E.g., for MySQL SQL as the kernel, we suppose Create View for SIRs, i.e., of SIR SQL, being simply the MySQL Create View, except that among source relations could be a SIR. Similarly for SQL Server as the kernel etc.
The other SQL DDL statements we consider for SIRs are all the popular ones, i.e., Alter Table, Drop Table, Alter View, Drop View and Create Index. For Alter Table R for some SR R or SIR R, we suppose for the former the semantics of Alter Table R of the kernel SQL. E.g., for MySQL kernel thus, Add may create an SA or a VA or may be followed by optional First and After keywords specifying how the added SA mixes with the existing SA and VAs. Also, one Alter Table may alter several attributes, unlike for SQL standard. On the other hand, for every kernel, Alter Table R for R that is an SR may expand R with an IE. This is done only through the clause specific to Alter Table for SIRs, we named IE as well, and refer to as IE-clause. Every IE-clause defines new IE replacing an existing one. It acts thus similarly to every Select expression in an Alter View at present, replacing the existing view scheme. IE-clause is finally mutually exclusive with the existence of IAs defined as VAs.

The IE-clause may be in one of the following forms, differing only by the list of IAs and of SAs. In every case, the list should contain every IA of the resulting SIR. If A1,...,An are IAs, the list (A1,...,An) means that all these IAs follow all the SAs of the resulting SIR. In turn, the list (A1,...,An,*) means that all the IAs precede all the SAs. Finally, for every SIR R resulting from Alter Table R, one may state the IE-clause as in Create Table R defining SIR R, except that every SA in IE-clause is referred to by name only. The SAs should be in the SQL order prior to the alteration or in the altered one, resulting from the SA related clauses of Alter Table R being defined. In other words, such IE-clause would be like the expression above Select keyword in Create View R of CE-view R for SIR R resulting from Alter Table R. Regardless of its form, the list in IE-clause may define every IA in every way an IE could do.

Next, for every SIR R, we allow Alter Table R to drop the IE through simple Drop IE verb. This obviously alters SIR R into SR R. Then, if Alter Table drops, adds or renames any SAs, new IE clause is optional. Like would be optional the Alter View R statement for CE-view R resulting from Alter Table R,B with the same alterations of SAs. Next, for any SIR R, we prohibit to drop all SAs, as usual for every alteration of every SR R, besides. In particular, we prohibit thus for every SIR R, any alterations into a view instead. If such need occurs, one should use Drop Table R followed by Create View R. Likewise, if view R should evolve to SIR R, we presume Drop View R followed by Create Table R. These procedures are obviously the simplest to put into practice.

For Drop Table R, we simply consider it applying also to every SIR R. As usual, one should not violate the referential integrity. Likewise, the statement may cascade or may get refused. Next, we suppose Alter View and Drop View as in the kernel. Finally, we suppose for Create Index for SAs or IAs the syntax of the kernel one for SAs, VAs and views.

Ex. 5. DBA adds to S-P2.P the IA WEIGHT_KG from Ex. 4. S/he also adds WEIGHT_T converting WEIGHT_KG further to tons. For application dependent reasons, WEIGHT_T should precede WEIGHT_KG.

1. The SQL dialect for SIRs is backward compatible with MySQL.

(14) Alter Table P Add WEIGHT_T As WEIGHT_KG / 1000 After WEIGHT, WEIGHT_KG As Round (WEIGHT * 0.454) After WEIGHT_T;

Both IA schemes are so since the IAs could be VAs for MySQL. As the result, Alter modifies SR P into SIR P that, on MySql, could be S-P1.P with two VAs added.

2. The SQL dialect for SIRs does not have VAs, e.g., MS Access.

(15) Alter Table P IE (P#, PNAME, COLOR, WEIGHT, WEIGHT_KG / 1000 As WEIGHT_T, Round (WEIGHT * 0.454) As WEIGHT_KG, CITY From P_B);

3. The DBA from (2) above decides to drop WEIGHT_T.

(16) Alter Table P IE (P#, PNAME, COLOR, WEIGHT, Round (WEIGHT * 0.454) As WEIGHT_KG, CITY From P_B); For view P, if the SQL dialect provides Alter View, then the DBA could use:

(17) Alter View P As (Select P#, PNAME, COLOR, WEIGHT, Round (WEIGHT * 0.454) As WEIGHT_KG, CITY From P_B);

Otherwise, e.g., as for MS Access, DBA would need Drop View P followed (atomically) by Create View P.

4. DBA of S-P2 has created SP initially as S-P1.SP SR. Then, s/he decided to alter SP to SIR SP at Figure 3. Thus all the IAs should follow the base SP_B. Regardless of the kernel dialect, the following statement should do:

(18) Alter Table SP IE (S.#, P.# From (SP_B Left Join S On SP_B.S# = S.S#) Left Join P On SP_B.P# = P.P#);@ Observe that altering SR P to SIR P as in (15) is (slightly) less procedural than Create View P for any equivalent view P, CE-view P, in particular (why?). Likewise, the alteration (16) is visibly less procedural than (17) and even less if one uses Drop View P and Create View P. Similarly, (15) is visibly less procedural than Drop View P and Create View P that MS Access would need. Likewise, altering SR SP to SIR SP as in (18), is visibly less procedural than Create View SP for any equivalent view SP or CE-view SP. In fact, the actual view creation is even more procedural by far. The reason is that since the view should be named as the existing SR, SQL requires first to rename the SR. We thus need two statements. To avoid any run-time error for a client, both should form an atomic transaction. The following example details the point for SP. The case of P is similar. An atomic transaction with its add-on procedurality is likewise finally needed, we recall, for Drop View followed by Create View above discussed.

Ex. 6 Consider again S-P1.SP becoming either SIR S-P2.SP or CE-view SP. For the former, the single Alter SP statement (18) suffices. To create the CE-view SP in contrast, one has to first rename SP into SP_B. This costs one Alter SP Rename To SP_P statement. Then, one has to formulate the already mentioned Create View SP as in (1). For the atomicity, SQL Begin Transaction and Commit brackets are necessary. Likewise, SQL Error Code tests for Commit or Rollback should follow every DDL statement. All this leads to several SQL statements (how many?). The result is clearly several times more procedural than (18),@.

Similar savings occur for any equivalent view SP. It is also so for SIR SP variant (6) and QE-view SP (7).

Finally, SA name change, SA addition or deletion leads to similar advantages of SIRs. E.g., work out the shortening of SP_B.QTY to Q, (i) for S-P2.SP and CE-view SP and (ii) for SP variant (6) and its QE-view SP.

Our examples obviously generalize to every SIR. It should be clear
thus that to alter any SR R to SIR R, should be always several times less procedural than renaming every SR R to R_B and creating CE-view R or QE-view R. Obviously, another renaming does not change the outcome. Next, for every SIR R, altering an IA A through IE-clause, should be always less procedural than altering A in CE-view R or QE-view R. In the same time, it should be also clear, especially from the exercise on QTY, that altering an SA of SIR R should be always several times simpler than altering R_B.A and CE-view R or dropping and recreating view R instead. Finally, every altering of SIR R with VAs, by adding, modifying or dropping VAs, is the same as for SR R with VAs today.

2.4 Data Manipulation for SIRs

As for DDL, we presume for every DBS supporting SIRs that the syntax of every DML statement (query) for SIRs is backward compatible with the kernel SQL dialect. The only operational difference is that a name in the statement may refer to a SIR or its base. With respect to query semantics then, we consider for every query Q referring to any SIR R that the outcome of Q is that of Q addressing CE-view R instead. If Q refers to R_B, the outcome is that of R_B being the stand-alone SR for CE-view R. Every update query Q addressing SIR R is accordingly valid (executable) only if CE-view R is updatable by Q. In practice, the validity of equivalent Q’s may depend on the kernel DBS, [D4]. The constraint may impair even Q updating SAs of R only. Q may refer then to R_B, being valid iff valid for R_B as the stand-alone SR for CE-view R. The following example illustrates and motivates all these proposals.

Ex. 7. The simplest select query: Select * From SP to S-P2 would show all the SP values, of all SAs and of all IAs in Figure 4. The attribute order would be the same, but not necessarily the tuple order, we recall. Suppose now MS Access dialect as the kernel. The update query Q = Insert SP (select ‘S4’ as [S#], ‘P4’ as [P#], 100 as QTY); would add one tuple with these values and, formally, all the IA values that every query to CE-view SP selecting * where S# = S4 would show afterwards. If Q addressed CE-view SP, the update would propagate to SR SP_B. Next, Q; Update SP Set QTY = 250 where S# = ‘S1’ and P# = ‘P1’; would update one QTY value in SP. Same Q to CE-view SP would propagate to SP_B as well.

Then, for S-P2, Q; Update SP set QTY = 250, S.CITY = ‘Paris’ where S# = ‘S1’ and P# = ‘P1’; would accordingly update the tuple. But, since SP.S.CITY is an IA, Q would propagate the new CITY also to every other supply by S1 there, perhaps surprisingly. It would be so indeed for Q and CE-view SP. The changed CITY would also propagate to S.B.CITY, besides. Next, Q = Insert SP (select ‘S4’ as [S#], ‘P4’ as [P#], 100 as QTY, S.CITY as ‘Rome’); would change CITY value to Rome in every SIR SP tuple with S# = S4. Again, since it would be so in CE-view SP. Likewise, every update to WEIGHT_KG in SIR SP would fail. Finally, every Delete…From SP Where… would fail in S-P2. It would fail indeed for CE-view SP under MS Access because of the joins (it would succeed however in QBE of MS Access, perhaps surprisingly). A Delete statement would succeed for SIR SP with this dialect only if formulated as a Delete…From SP already discussed.

SQL Server as kernel would make updates to S-P2.SP even more restrictive. An SQL Server view is updatable only if it inherits from a single SR, unlike CE-view SP thus. Under SQL Server kernel accordingly, S-P2 client would need to reformulate every Q above towards S, P or SP_B. MySQL is less restrictive than SQL Server. Like for MS Access, views over multiple tables accept some updates. In particular, MySQL kernel would accept every successful update above.

3. IMPLEMENTING SIRs

3.1 Basic Processing Scheme

As already said, the most practical way towards a SIR DB seems the reuse of a popular SQL DBS as the kernel DBS with its SQL as the kernel dialect. One way is to create the SIR-layer, managing SIR SQL DDL and DML statements through the calls for the kernel services, Figure 5. For the kernel DBS, SIR-layer appears then as any clients.

In particular, for the Create Table R statement received, SIR-layer determines first the relation to create. If R is an SR, SIR-layer forwards the statement as is. In turn, the processing must be more involved for every SIR R, except for R with VAs. First the former obviously need dedicated meta-tables for the IEs. The schemes of these are easy enough to skip the matter. Then, the simplest design seems to basically represent every such SIR R in the kernel as the stand-alone SR R_B and CE-view R. SIR-layer simply forwards then every query Q as is to the kernel. This one processes Q either towards view R or towards R_B only. Only for every SIR R with VAs, hence for the kernel with VAs as well, the simplest design, implied actually by Rule 3, appears that SIR-layer simply forwards Create Table R received. The kernel creates SR R with VAs accordingly.

We qualify of basic (processing) scheme, (BPS), the SIR-layer algorithmic for SIRs implemented as above defined. Thus, for Create Table R for SIR R in every case other than applying Rule 3, BPS always starts with the conversion of I_R, if there is any into E^R, Next, BPS passes Create Table B.R_B statement to the kernel DBS, using for that all and only SAs of Create Table R. Then BPS creates the CE-view simply as follows. Let A1,…,A_m be the list of the names of every SA and IA in Select list of E^R. The kernel will create a SR R_B accordingly, S-P2 client would need to re formulate every I

Create Table R As (Select A1,…,Am From…Where…)

Ex. 8. (1) We submit to SIR-layer S-P2 scheme at Figure 3. BPS finds no IEs in Create Table S and Create Table P. It passes each statement to the kernel that creates each SR. BPS determines that Create Table SP in contrast defines E_RSP we discussed. If BPS found any of I_{SP} we discussed, it would eventually pre-process it to E^R. For E_RSP, BPS issues the following two statements to the kernel DBS. We systematically omit below the statements making an atomic transaction from the presented ones, obviously necessary.

Create Table SP_B;…; /* With all and only stored attributes of SP at Figure 3.
Create View SP As (…); /* Statement (1).

We leave as exercise the variants for each I_{SP} already discussed.

(2) Suppose now the kernel dialect backward compatible with MySQL, hence supporting VAs. Suppose also that DBA creates SIR P with IAs WEIGHT_KG and WEIGHT_T, upfront defined as in (13) and (14), BPS forwards Create Table P from SIR-layer as is to the kernel DBS. The result is SR P with VAs.
(3) Suppose that the kernel dialect does not support VAs. Create Table P for SIR P may only define both IAs as for a view, i.e., through (12) for WEIGHT_KG and similarly for WEIGHT_T. BPS generates two statements for the kernel:

\[
\text{Create Table P}_{-}\text{B...} \quad / */ \text{ With attributes as for P at Figure 3.}
\]

For every SIR R, each statement requires in fact the atomic transaction that DBA should formulate to R_B and CE-view R instead. We recall from Section 2.3 that the latter is always more procedural than the former, usually several times. In more detail, for every Alter Table R at SIR-layer, BPS has first to find out in the meta-tables whether R is an SR, perhaps with VAs or a SIR R. For the former, if Alter Table R only alters an SA or a VA, BPS passes the statement to the kernel. E.g., it would be so for Alter Table P adding WEIGHT_KG and WEIGHT_T as VAs to SR P. If in contrast, Alter Table R has the IE-clause, BPS issues the renaming of R to R_B and the creation of the CE-view R. E.g., it would be so for Alter Table P adding WEIGHT_KG and WEIGHT_T as an IE.

For every SIR R in contrast without VAs, every Alter Table R altering only SAs makes BPS issuing Alter Table R_B statement. If the kernel DBS supports Alter View, BPS generates also Alter View R, addressing CE-view R of course. It then sends down the atomic transaction with both statements. If the kernel DBS does not provide Alter View, BPS issues the transaction with Drop View R followed by Create View R instead. If Alter Table R alters IE-clause only, BPS generates similarly only Alter View R or Drop View R followed by Create View R. Finally, if Alter Table R alters an SA and IE-clause, BPS generates the atomic transaction with either Alter Table R_B followed by Alter View R or with Alter Table R_B and Drop View R followed by Create View R.

As motivating example, spell out BPS outcome for Alter Table SP for Ex. 6 and its follow up in Section 2.3.

Next, for every Drop Table R, BPS either simply forwards the statement to the kernel or, again, issues the atomic transaction with Drop View R followed by Drop Table R_B. Finally, we recall, for every SIR-layer DML statement, BPS simply sends it to the kernel as is.

One should obviously implement BPS in some host language calling the Embedded SQL of the kernel. This implementation is a future work. In the meantime, [13] simulates BPS for our example SIRs on MS Access as the kernel. For each SIR, a stored MS Access table is its base. The MS Access stored queries simulate the CE-views. The client may appreciate advantages of SIRs, through queries to CE-views. One may also update these views, e.g., to experiment with every manipulation of SP or P we have discussed. As easy bonus, one may simulate the QBE interface to SIRs, the generation of forms, graphics, etc. In sum, one may play with every nice capability of MS Access, almost as if these were designed for SIRs. We recall that, by number of licenses, those capabilities made MsAccess by far the most popular DBS at present.

### 3.3 Operational Overhead of SIR-layer

The kernel storage for every SIR data is in practice the one for the base data only. CE-view storage should be obviously always negligible. The storage for the SIR-layer meta-tables should be clearly larger. But, it should remain still typically negligible with respect to the data storage. Altogether, the storage for a SIR DB should be only negligibly greater than that required by the DB with the SIR bases as stand-alone SRs only or with CE-views or QE-views in addition.

For DDL statements, the processing cost of each by BPS is clearly negligible. For DML, since the SIR-layer passes every query as is to the kernel, its own query evaluation overhead is negligible as well. Within the kernel, the processing of every query to SIR R costs the same as the processing of the same query to CE-view R or to R_B. Hence, the SIR-layer overhead through BPS has no incidence on the query evaluation in practice. Altogether, perhaps surprisingly, the enticing capabilities of SIRs should come almost without the operational overhead.

### 4. RELATED WORK

We have shown that SIRs may make a relational DB less-procedural, hence more usable by usual meaning of this qualifier. First, with respect to queries to S-P1, the equivalent ones to S-P2 and S-P3 should be free of logical navigation or with reduced one, or could be free of selected VE. If S-P1 should provide for the same queries, one would need to add the CE-views or QE-view we have discussed. But then, every IE in S-P2 was less-procedural than Create View of its CE-view or QE-view. As shown, the views would be also more procedural to maintain.

As already mentioned, same rationale already motivated VAs, decades ago. As discussed also, every SR with VAs is a specific SIR R. SIRs generalize thus the old rationale for VAs to SRs with IAs too complex to be VAs at present, e.g., T_QTY, or to those helping with the logical navigation. The rationale for VAs proved appreciated, since VAs are now popular for decades. We may thus reasonably hope SIRs becoming popular as well.

Besides, the current capabilities of every popular DBS with VAs are not all that the research has proposed. Especially, unlike today, at least some forms of VAs could be updatable, [12]. Implementing those capabilities could perhaps profit to SIRs more generally as well.

As we mentioned, our example SIR S-P2.SP is a new type of a universal relation that one may call thus a *universal SIR*. As we also hinted to, the idea, known for decades, was that of a single relation per DB. No query needs then the logical navigation. Through often passionate, although now rather extinct interest in the topic there were various proposals for universal relations, [16], [20]. None apparently made to the industry. The only practical outcomes seem optional universal views with all the attributes, but not all the values. The *dangling tuples*, e.g., suppliers in S supplying nothing for the time being, make the latter goal usually impossible.
CE-view SP is a universal view. If a universal view R qualifies as CE-view R, the universal SIR R should be thus always less procedural to define and maintain. One may expect a DBA or client naturally more often applying the latter, getting more often simpler queries as well. We leave for future research the rules for the relational design of a DB with SIRs, i.e., so that the DB is possibly best normalized and provided with a universal SIR. The basis seems to be a generalization to SIRs of Heath’s and of Fagin’s decomposition theorems, [9], [6], as well as of some proposals for the lossless decomposition through outer joins, [15], [4].

As one could realize as well, if a DBS gets provides with SIR-level as described, SIRs could always remain an optional add-on to any DB designed with SRs and views only. In our example, one could always still stay with S-P1. Implementing SIRs as proposed should be always safe in this sense. No loss of any current and future capabilities of a relational DB could result from. In particular, every current application could continue to run as well. Also, it is notorious that the “biblical” S-P1 DB was the mold for most of practical ones. One may thus expect the benefits of SIRs extending to most of practical DBs as well.

Finally, observe from the example that the inheritance model for IEs is the original one of the relational model. The foreign key value is the surrogate of the inherited object that is the one with the primary key equal to. This model characterizes also most of popular DBSs. We recall however that some, so-called, object-relational DBSs proposed different models in in 90ties. The open-source Postgres DBS is the most prominent survivor of this trend, [19], [18]. Those models of inheritance should not be confused with that of IEs. E.g., Postgres has a dedicated INHERITS clause in its Create Table, creating a sub-relation (sub-table) from the entire inherited relation etc.

5. CONCLUSION

Stored and inherited relations, (SIRs) as we have defined those, appear useful for every popular SQL DBS. Like a CE-view and QE-view, a SIR may provide queries free of logical navigation or of selected value expressions. The SIR may be then always less procedural to define or alter than any equivalent view. A SIR may also seamlessly integrate virtual attributes (VAs) when the kernel DBS provides those. Finally, the implementation of SIRs on popular DBSs appears easy and with negligible operational overhead.

Future work should obviously start with the implementation. MySQL seems the best kernel. Besides, our currently proposed SIR SQL clauses for creation or altering SIRs aim only on the always lesser procedurality of an inheritance expressions (IE) with respect to every equivalent view. Additional clauses could decrease the procedurality further. One possibility is lifting the restriction on Rule 3’ we have outlined. The relational design rules for SIRs we have mentioned appear also a promising goal. Next, BPS could perhaps create more efficient CE-views, [7], [8], [14], [21]. Finally, most of major DBSs are now interoperable, [10]. Multidatabase SIRs, i.e., where some IEs inherit from several DBs, appear attractive as well.

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6. REFERENCES


### S-P2 Scheme

**Table S**
- S# Char
- SNAME Char
- STATUS Int
- WEIGHT Char
- CITY Char

**Table P**
- P# Char
- PNAME Char
- COLOR Char
- WEIGHT Char
- CITY Char

**Table SP**
- S# Char
- P# Char
- QTY Int
- SNAME, STATUS, S.CITY, PNAME, COLOR, WEIGHT, P.CITY

From (SP_B Left Join S On SP_B.S# = S.S#) Left Join P On SP_B.P# = P.P#), Primary Key (S#, P#));

### S-P2 Content

#### Table S
- S# | SNAME | STATUS | CITY
- S1 | Smith | 20 | London
- S2 | Jones | 10 | Paris
- S3 | Blake | 30 | Paris
- S4 | Clark | 20 | London
- S5 | Adams | 30 | Athens

#### Table P
- P# | PNAME | COLOR | WEIGHT | CITY
- P1 | Nut | Red | 12 | London
- P2 | Bolt | Green | 17 | Paris
- P3 | Screw | Blue | 17 | Oslo
- P4 | Screw | Red | 14 | London
- P5 | Cam | Blue | 12 | Paris
- P6 | Cog | Red | 19 | London

#### Table SP
- S# | P# | QTY | SNAME | STATUS | S.CITY | PNAME | COLOR | WEIGHT | P.CITY
- S1 | P1 | 300 | Smith | 20 | London | Nut | Red | 12 | London
- S1 | P2 | 200 | Smith | 20 | London | Bolt | Green | 17 | Paris
- S1 | P3 | 400 | Smith | 20 | London | Screw | Blue | 17 | Oslo
- S1 | P4 | 200 | Smith | 20 | London | Screw | Red | 14 | London
- S1 | P5 | 100 | Smith | 20 | London | Cam | Blue | 12 | Paris
- S1 | P6 | 100 | Smith | 20 | London | Cog | Red | 19 | London
- S2 | P1 | 300 | Jones | 10 | Paris | Nut | Red | 12 | London
- S2 | P2 | 400 | Jones | 10 | Paris | Bolt | Green | 17 | Paris
- S3 | P2 | 200 | Blake | 30 | Paris | Bolt | Green | 17 | Paris
- S4 | P2 | 200 | Clark | 20 | London | Bolt | Green | 17 | Paris
- S4 | P4 | 300 | Clark | 20 | London | Screw | Red | 14 | London
- S4 | P5 | 400 | Clark | 20 | London | Cam | Blue | 12 | Paris

### S-P1 and S-P2 schemes.

**Figure 3:** S-P1 and S-P2 schemes.

**Figure 4:** S-P2 content. IA (proper) names and values are in *Italics*.

**Figure 5:** S-P3 DB. Above: SIRs. Below: CE-views and SRs within the kernel DBS.