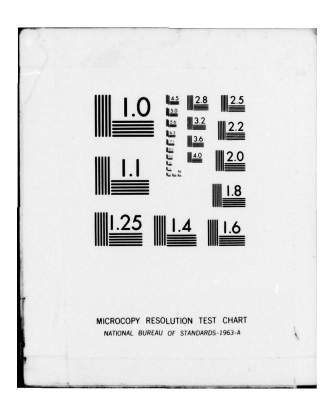
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The Transfer of Information and Authority in a Protection System

Matt Bishop

Lawrence Snyder

Research Report #166, July 1979

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1. Introduction

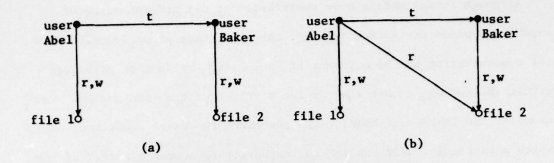
Although formal models have contributed to our understanding of capability-based protection systems, they have been properly criticized for concentrating on the movement of "authority" or "access privilege" within the system, rather than on the movement of the information. For example, the Take/Grant Model [1,2] describes the exact conditions under which a particular user can get the authority to access a file. If the conditions are satisfied, then the user can access the information. But if they are not satisfied, it *does not* follow that the user cannot get at the information. There *may be* some way to transfer the information without the user ever getting direct authority to access it. The Take/Grant Model gives no information and other models are similarly mute.

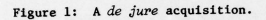
In this paper we take a modest step towards elucidating the problem. Specifically, we distinguish between two types of information acquisition*:

- de jure (DJ) acquisition means a user acquires information by invoking direct authority within the capability system;
- de facto (DF) acquisition means a user acquires information, usually with the assistance of others, without necessarily acquiring the direct authority to access it within the capability system.

Thus, de jure acquisition implies de facto acquisition, but not vice versa.

This distinction can be illustrated diagramatically. In Figure 1a, the users have read and write capabilities (r,w) to their personal files. User Abel also has "take" authority over user Baker. This latter authority allows Abel to take the read access authority to File 2 from Baker -- an action that would result in the diagram shown in Figure 1b. Abel can now *Our use of *de jure*, "rightful, by right" [5] and *de facto* "(existing) in fact, whether by right or not" [5] is intended to avoid the pejorative connotations of the authorized/unauthorized distinction.





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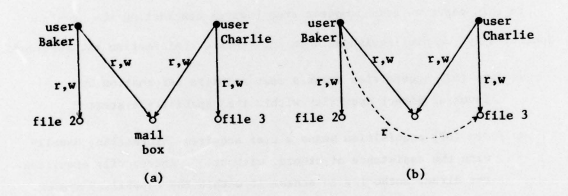
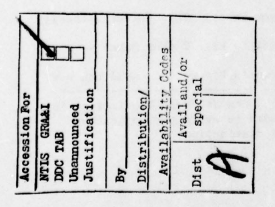


Figure 2: A de facto acquisition.



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invoke this read authority resulting in a de jure acquisition.

Figure 2 illustrates a situation when two users have "read" and "write" capabilities to their personal files as well as a common mail box file. Baker can request that user Charlie write the information from File 3 into the mail box. Assuming Charlie complies fully, Baker can then read the information from the mail box resulting in *de facto* acquisition. Baker never has the "read" capability to File 3 although he can read a copy of it. Having the capability to read a file and being capable of reading a copy of it are not the same thing because (a) the latter relies on the transmission of a complete and accurate copy and (b) any updates to File 3 are not automatically reflected in the copy. We use a dashed line to denote the *de facto* transmission.

Obviously, more complex situations can arise. In the graph formed by combining Figures 1a and 2a, we can illustrate both types of transfer. In Figure 3, Abel takes the "read" capability to the mail box. Then, after Charlie writes File 3 into the mail box, perhaps in the belief that he is making it available only to Baker, Abel can make a *de facto* acquisition.

Our objective in this paper is to characterize the use of *de facto* and *de jure* acquisition in a protection system. Since *de jure* acquisition is already well understood in the Take/Grant Model, we build on that understanding to develop conditions under which information can be transferred by *de facto* transfers only or by a combination of *de facto* and *de jure* transfers.

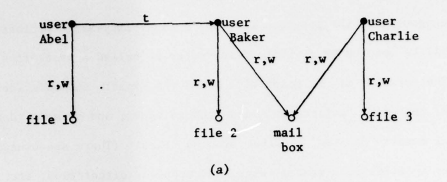
We shall organize our presentation as follows. (Note that no previous knowledge of the Take/Grant System is presumed.)

Section 2: Definition of the model and the class of de facto rules, Section 3: Characterization of de facto acquisition, Section 4: De jure acquisition and previous results, Section 5: Characterization of combined de facto and de jure acquisition.

The final section is devoted to a summary and discussion.

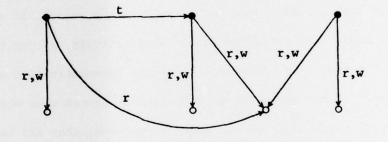
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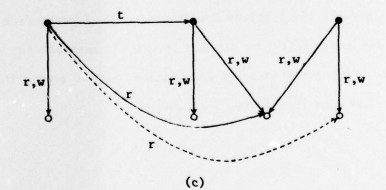


Figure 3: Combination of de jure and de facto transfers.

2. De Facto Information Transfers

As suggested in the previous section, a capability-based protection system will be modeled by a finite directed graph called a protection graph. The vertices of the graph will be of two types: subjects (denoted by •) will represent "active" entities such as users, and objects (denoted by •) will denote "passive" entities such as files. (There are ususally many other entities in a system, e.g. load modules, directories, etc., that are hard to categorize by such vague terms as "active" or "passive." One might argue that a load module is "active" in the sense that it could, when executed, cause information to move. Alternatively, if one knows that the module is "secure," i.e. doesn't disseminate information, it might be called "passive." These and other interpretations depend upon what system is being modeled, and because of our general approach, they are beyond the scope of this study. We simply provide two classes of entities and depend on the user to make the appropriate classification for his system.)

6.

The edges between the vertices are labeled with elements from a finite set R of *rights*. For specificity, we use $R = \{r,w,t,g\}$, mnemonic for read, write, take and grant. (Other rights could be included, but we regard this as a minimal set.) The edge from vertex a to vertex b

a B

labeled by some $\alpha \subseteq R$ indicates that within the protection system, a has the α rights to b. This edge is called an *explicit* edge.

In addition to these solid edges, we will use dashed edges (labeled by an r) to represent *de facto* acquisitions. These edges are called *implicit* edges. They are not actually part of the protection graph since they represent information that is not part of the protection system. But we add them to the protection graph for pedogogical reasons to specify the existence of a potential *de facto* transfer.

In the Introduction we illustrated how information might be transferred in a system by means of a mail box construction, but may be other means as well. We identify four distinct methods of *de facto* acquisition and formulate them as rewriting rules on protection graphs. (Note, in the following definitions "edge" refers to either an explicit or implicit edge. In the diagrams, @ denotes a vertex that can be either a subject or object, edge labels may contain additional rights, set braces are elided.)

Post: Let x, y and z be distinct vertices of a protection graph G such that x and z are subjects. Let there be an edge from x to y labeled α , r $\epsilon \alpha$, and an edge from z to y labeled β , w $\epsilon \beta$. Then post defines a new graph G' with an implicit edge from x to z labeled r. Graphically,

Pass: Let x, y and z be distinct vertices in a protection graph G such that y is a subject. Let there be an edge from y to x labeled by α , w $\epsilon \alpha$, and an edge from y to z labeled by β , r $\epsilon \beta$. Then pass defines a new graph G' with an implicit edge from x to z labeled r. Graphically,

$$w$$
 r w r w r w r w r w r w r v z x y z

Spy: Let x, y and z be distinct vertices in a protection graph G such that x and y are subjects. Let there be an edge from x to y labeled α , $r \in \alpha$, and an edge from y to z labeled β , $r \in \beta$. Then the spy rule defines a new graph G' with an implicit edge from x to z labeled r. Graphically, we write



Find: Let x, y and z be distinct vertices in a protection graph G such that y and z are subjects. Let there be an edge from y to x labeled α , w $\epsilon \alpha$, and an edge from z to y labeled β , w $\epsilon \beta$. Then find defines a new graph G' with an implicit edge from x to z labeled r. Graphically,



We will refer to these rules, collectively, as the DF rules.

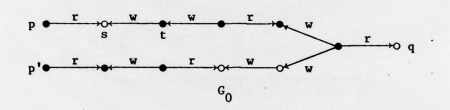
The rules are intended to abstract possible ways in which information can be read in a system by the cooperative effort of one or more subjects. The subjects invoke authority that they own within the system (*de jure* acquisition) in order to effect *de facto* transfer. This transfer, or more accurately, the potential for this transfer, is summarized by the implicit edge from x to z, labeled r. We can then apply these rules to a protection graph (see example below) to summarize the *de facto* transfer in the entire system.

Clearly, the Post rule abstracts the operation described in the Introduction. In the Pass rule y acts as a conduit through which data travels from z to x. The Spy rule abstracts the case where y reads data from z and x "watches" y read the data. More often, however, it is used to "compose" transfers (see graph G_5 in the example below). The Find rule abstracts the case where z deposits data in y and y in turn passes it along to x.

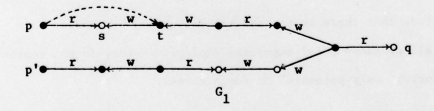
We regard these four rules as a representative sample of the potential de facto transfers that might arise in a protection system. In some actual systems only a subset of these transfers might be possible while in other systems there may be transfers not captured by these rules. In either case the development that follows may have to be modified. Our purpose is to illustrate how the Take/Grant Model can be used to assess the potential de facto transfers of a protection system.

Finally, note that we have concerned ourselves only with the transfer of information to x via read. We might also have considered transmission of information *from* x by the addition of rules that add edges labeled with a "w." We shall discuss this apparent limitation in Section 6.

The rewriting rules enable us to illustrate the potential $de \ facto$ transfers by augmenting a given protection graph G with new implicit edges. Let G₀ be the protection graph

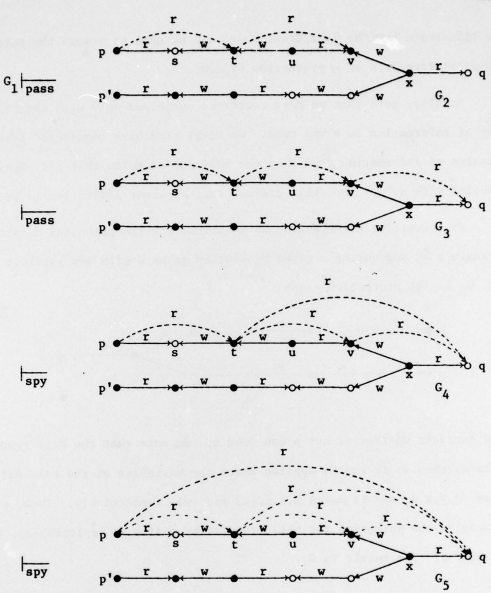


and consider whether or not p can read q. We note that the Post transfer rule matches so it can be applied where the variables of the rule definition (x,y,z, α and β) match p,s,t,{r} and {w}, respectively. Thus, we summarize the potential for this transfer by adding an implicit edge from p to t labeled r. The result is G₁.



Usually, we denote such a rule application by $G_0 \mid_{post} G_1$.

The sequence of rule applications that illustrate that p could acquire the contents of q are illustrated below.

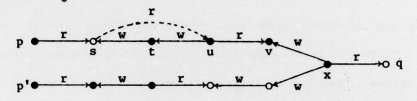


So we conclude that there is a potential for *de facto* transfer to p. Note that all of these added edges are *implicit* -- they do not represent added authority, only potential *de facto* access.

Tortuous though the example may be, it illustrates that rather complex transfers can be realized. It is just as important (perhaps more important) to know what *de facto* transfers cannot be realized. For example, it is *not* possible for p' to read q by a transfer along the "lower" path in G_0 .

This is because of the two consecutive objects which form a "barrier" to indirect transfer. (See Theorem 3.1.)

To illustrate another subtlety, note that t plays a pivotal role in the transfer. We might have tried to skip past t by applying the Find rule to G_0 .



But s is an object, and our rule definitions do not permit the application of a Spy to define a read edge from p to u. One might argue that a Spy should be allowed here because the s-to-u read edge is implicit and thus s receives the information passively. Subjecthood appears restrictive. Our decision to force the second vertex in a Spy rule to be a subject guarantees the existence of an agent when needed. It will be clear from our results that this limitation is not serious.

Finally, we must make one cautionary remark concerning the interpretation of protection graphs. This is a general study that will be applicable (we hope) to a wide class of protection systems. As such we must consider all protection graphs even if they do not have a sensible interpretation in the context of a *particular* protection system. For example, we allow constructs such as $o_x \xrightarrow{r} o_y$ in our protection graphs. If one thinks of objects as files, this may be meaningless. But if objects include "secure" processes, then this is more reasonable. We cannot limit a *priori* the class of interpretations, so we allow for any protection graph consistent with our original definitions.

3. The Conditions of De Facto Transfer

Having abstracted potential de facto transfers as a set of four rewriting rules and having illustrated that these rules compose in complex ways, we now formulate an exact statement of what it means for a potential de facto transfer to exist within the model. This will be done by defining a predicate $can \cdot know \cdot f(p,q,G)$ of three parameters. The predicate is true if vertex p of G can acquire the information from vertex q of G by some sequence of rule applications. Then, we define conditions on G that determine when the predicate is true.

Define for a protection graph ${\rm G}_{\bigodot}$ and arbitrary distinct vertices ${\rm p}$ and ${\rm q}$ of ${\rm G}_{\circlearrowright}$

 $can \cdot know \cdot f(p,q,G)$ to be true if and only if there exists a sequence of graphs G_1, \ldots, G_n $(n \ge 0)$ such that G_{i+1} follows from G_i by one of the DF rules $0 \le i < n$ and in G_n there is a p-to-q edge labeled r.

Thus, the predicate $can \cdot know \cdot f(p,q,G_0)$ is true if and only if *de jure* authority exists or an implicit edge from p-to-q can be added by means of the four DF rules.

Now, we formulate conditions under which $can \cdot know \cdot f$ holds. To aid in this endeavor, define an rw-path in a protection graph G as a sequence of distinct vertices v_0, v_1, \ldots, v_k (k > 1) such that v_i is connected to v_{i+1} by an edge (in either direction) labeled with r or w (or both) for all i, 0 < i < k. We say that the rw-path is between v_0 and v_k . For example, in the graph

the sequence s,t,u,v is an rw-path.

Not all rw-paths will permit *de facto* transfer of information. (For example, s,t,u,v above does not!) So we limit our attention to a certain subset of them. To do this, we associate with each rw-path one or more words over the alphabet $\{\vec{r}, \vec{r}, \vec{w}, \vec{w}\}$ in the obvious way; for example, the sequence s,t,u,v given above has associated words, namely \vec{rrw} and \vec{rww} .

Define an rw-path v_0, v_1, \dots, v_k (k > 1) to be an admissible rw-path if and only if

- (i) it has an associated word $a_1 a_2 \dots a_k$ in the regular language $(\vec{r} \cup \vec{w})^*$ and
- (ii) if $a_i = \dot{r}$ then v_{i-1} is a subject and if $a_i = \dot{w}$ then v_i is a subject.

There are two immediate consequences of this definition. First, since k > 1, there are always at least two letters in the word associated with any admissible path. Second, there cannot be two consecutive objects on any admissible path.

The first result concerning de facto transfers can now be stated.

Theorem 3.1: Let p and q be vertices in a protection graph G. Then can·know·f(p,q,G) is true if and only if there is a p-to-q edge labeled r or there is an admissible rwpath between p and q.

Proof: (*) By induction on the length & (i.e. number of edges) of the
admissible rw-path.

(Basis): Clearly, when l = 2 (the shortest non-trivial length) there are four distinct rw-paths and each of these is handled by a separate rule. (Induction): Let the hypothesis be that for each l, $2 \le l \le k$, if $p = v_0, v_1, \dots, v_k = q$ is an admissible rw-path then $can \cdot know \cdot f(p,q,G)$ is true. Observe that for every admissible rw-path of length l > 2 either it is an extension by \vec{r} of an admissible rw-path terminating in a subject or it terminates in a subject and is the extension by \vec{w} of an admissible rw-path. Let $p = v_0, \ldots, v_k, v_{k+1} = q$ be an admissible rw-path. By hypothesis $can \cdot know \cdot f(p, v_k, G)$ is true and hence a p-to- v_k edge labeled \vec{r} can be constructed. By the observation either a Spy or Post rule can be applied to give a p-to-q edge labeled \vec{r} and $can \cdot know \cdot f(p,q,G)$ is true, extending the induction.

(\Rightarrow) By induction on the number l of times any of the four rules are applied to produce a witness to $can \cdot know \cdot f$.

(Basis): By inspection of the rule schemata, if only one rule is applied then the path between the vertices is an admissible rw-path.

(Induction): Suppose that all witnesses to $can \cdot know \cdot f$ requiring $\ell > 1$ or fewer rule applications have admissible rw-paths, and let a witness to $can \cdot know \cdot f(p,q,G)$ require l+1 rule applications. Since edges labeled with wcannot be introduced, the &+1st rule could not have been the Find rule. If the l+1st rule was a Pass or Post rule then the edge of the rule schema labeled \tilde{w} is explicit and the edge labeled \tilde{r} was constructed between, say, x and y with ℓ rule applications. Then $can \cdot know \cdot f(x, y, G)$ is true and by hypothesis there is an admissible rw-path between x and y. The extension of this path by w leads, by inspection, to an admissible path. Finally, if the l+1st rule was a Spy then there are edges labeled \vec{r} between some x and y, and y and z. If one of these is explicit, say the x-to-y edge, then $can \cdot know \cdot f(y, z, G)$ is true and the edge found in l rule applications. By hypothesis there is an admissible rw-path between y and z and by inspection the extension is an admissible rw-path between x and z. If both the x-to-y and y-to-z edges are implicit then by analogous reasoning they are admissible. Since the concatenation of admissible paths is admissible, the induction

is extended.

We emphasize that this condition is necessary and sufficient (i.e. if and only if); it exactly characterizes the way DF rules can cause *de facto* transfers. It is also clear that using standard breadth-first graph traversal techniques, this condition is easy to test, for any given pair of vertices.

Corollary 3.2: For vertices p and q of a protection graph G, there is a linear-time (in the size of the graph), algorithm for testing can know f(p,q,G).

The reader is encouraged to return to the graph G_0 in Section 2 to verify our claim that there can be no transfer along the "lower" path; that is, $can \cdot know \cdot f(p',q,G_0)$ is false.

4. Review of De Jure

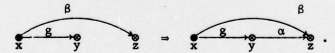
Up to this point we have concentrated on the four rules that implement *de facto* transfers. Although these rules specify the addition of an edge in the graph, we have agreed that these are only *implied* edges -no new access authority has been created. Now, we review the way in which *de jure* acquisition takes place in the Take/Grant Model.

Recall that in addition to r and w, there are two other rights: t and g. In [1,2] the following rules were introduced for changing access authority. All edges referred to in these rules are explicit.

Take: Let x, y and z be three distinct vertices in a protection graph G such that x is a subject. Let there be an edge from x to y labeled γ such that t $\epsilon \gamma$, an edge from y to z labeled β and $\alpha \subseteq \beta$. Then the *take* rule defines a new graph G' by adding an edge to the protection graph from x to z labeled α . Graphically,

The rule can be read: "x takes (α to z) from y."

Grant: Let x, y and z be three distinct vertices in a protection graph G such that x is a subject. Let there be an edge from x to y labeled γ such that $g \in \gamma$, an edge from x to z labeled β , and $\alpha \subseteq \beta$. The grant rule defines a new graph G' by adding an edge from y to z labeled α . Graphically,



The rule can be read: "x grants (α to z) to y."

Create: Let x be any subject vertex in a protection graph G and let α be a subset of R. Create defines a new graph G' by adding a new vertex n to the graph and an edge from x to n labeled α . Graphically,



The rule can be read: "x creates (α to) new { subject } n."

Remove: Let x and y be any distinct vertices in a protection graph G such that x is a subject. Let there be an edge from x to y labeled β , and let α be any subset of rights. Then remove defines a new graph G' by deleting the α labels from β . If β becomes empty as a result, the edge itself is deleted. Graphically,

$$\begin{array}{c} & \beta \\ x & y \end{array} \xrightarrow{\beta - \alpha} \begin{array}{c} & \beta - \alpha \\ x & y \end{array} \xrightarrow{\beta - \alpha} \begin{array}{c} & y \end{array}$$

The rule can be read: "x removes (a to) y." We refer to these four rules collectively as the DJ rules.

The edges added by these rules represent explicit changes in the access authority. Thus, when "x takes (r to z) from y," x only acquires the read rights to the information. It must invoke the right to read the information. In addition to adding edges, Create allows the addition of new vertices. As Figure 4 illustrates, * Create adds an important dimension to the model since without Create one cannot add g to the a-to-b edge in this example.

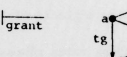
In order to report on previous results [1,2] we define tg-path (analogous to an rw-path) as a nonempty sequence v_0, \ldots, v_k of vertices such that for all i, $0 \le i < k$, v_i is connected to v_{i+1} by an edge (in either direction) with a label containing a t of g (or both). Vertices are tg-connected if there is a tg-path between them and we call any maximal, tg-connected subject-only subgraph an *island*.

Associate with tg-paths words over the alphabet $\{t, t, g, g\}$ analogous to the words associated with rw-paths. (If k=1 in the tg-path, then the *Note, even though there is only one directed edge from any vertex a to any vertex b, we occasionally draw two to emphasize changes in labelling.



grant





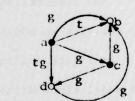


Figure 4: Vertex a acquires g rights to b, i.e., g is added to the label on the a-to-b edge. The rule applications may be read:

a creates (tg to) new object d,

take

- a grants (g to d) to c,
- c grants (g to b) to d,
- a takes (g to b) from d.

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associated word in ϵ .) A tg-path v_0, \ldots, v_k with v_0 being a subject is an initial span if it has an associated word in the language $\{t, g\} \cup \{\epsilon\}$; it is a terminal span if it has an associated word in $\{t, g\}$; and it is a bridge if v_k is a subject and it has an associated word in $\{t, f, f, f, gt, f, gt\}$. Note that initial and terminal spans have orientation, i.e. v_0 is the source of the spans. We say v_0 initially or terminally spans to v_k .

Restricting our attention only to Take, Grant, Create and Remove, we define for a right α and distinct vertices p and q of a protection graph G_0 , the predicate

can·share(α,p,q,G) ⇔ there are protection graphs G₁,...,G_n such that G₀ + C_n using only DJ rules and in G_n there is p-to-q edge labeled α.

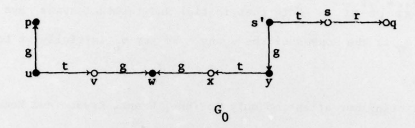
Note that α can be any right in $R = \{r, w, t, g\}$.

We may now state when the can share predicate is true. Let p and q be arbitrary, distinct vertices in protection graph G_0 and let $\alpha \in \mathbb{R}$.

Theorem 4.1 [2]: The predicate $can \cdot share(\alpha, p, q, G_0)$ is true if and only if the following hold simultaneously:

- (i) there is a vertex $s \in G_0$ with an s-to-q edge labeled α ,
- (ii) there exist subject vertices p' and s' such that(a) p' initially spans to p,
 - (b) s' terminally spans to s,
- (iii) there exist islands I_1, \ldots, I_v and there is a bridge from I_i to I_{i+1} ($1 \le j < v$).

Figure 5 illustrates the conditions of the theorem. Although these conditions appear to be complicated, we can test a protection graph in linear time to see if it satisfies the conditions. Clearly, if one is restricted to the DJ rules, then p can get *de jure* access to q in G_0 if and only if *can* share(r,p,q,G_0) is true. The crucial question is: how do the DJ and DF rules interact? We describe that in the next section.



Islands: $I_1 = \{p,u\}, I_2 = \{w\}, I_3 = \{y,s'\}$. Bridges: u,v,w and w,x,y. Initial span: p; associate word: ϵ . Terminal span: s',s; associated word: t.

 $Can \cdot share(r, p, q, G_0)$ is true as the following rules attest.

1. s' takes (r to q) from s.

2. s' grants (r to q) to y.

3. y takes (g to w) from x.

4. u takes (g to w) from v.

5. u grants (g to p) to w.

6. y grants (r to q) to w.

7. w grants (r to q) to p.

The resulting graph appears as follows:

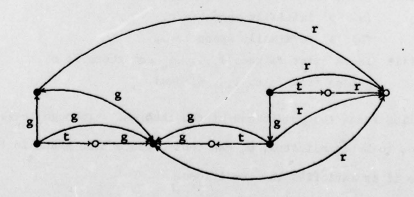
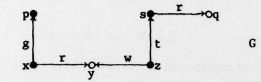


Figure 5: Illustration of the conditions of can.share.

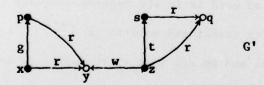
5. Combined transfers

We begin by illustrating a simple case where both *de jure* and *de facto* transfers are needed to share information. Consider the protection graph G

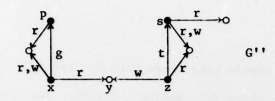


and notice that $can \cdot share(r,p,q,G)$ is false since s (the only owner of the read right to q) is not tg-connected to p. Also, $can \cdot know \cdot f(p,g,G)$ is false since there is no admissible rw-path between p and q. Furthermore, by our Theorem 4.1, no matter what changes we make to G using Take, Grant, Create and Remove, $can \cdot share(r,p,q,G)$ remains false, and by our Theorem 3.1 no matter what changes we make to G using Spy, Post, Pass and Find, $can \cdot know \cdot f(p,q,G)$ remains false. But, it is possible using DJ and DF rules to construct a graph G' in which $can \cdot know \cdot f(p,q,G)$ is true.

In fact, there are two ways to change the graph that are conceptually different. First, x can grant (r to y) to p and z can take (r to q) from s. This results in the graph G'



which now contains an admissible rw-path. Alternatively, in G x and s can create r,w rights to new objects and "read" rights to these objects can be acquired by p and z to "straddle" the t and g edges. The result is G''



which contains an admissible rw-path. Thus, we can either transmit existing rights or create new rights to build an rw-path.

We refer to the use of any combination of the DJ and DF rules as combined transfer. (Recall that the DJ rules can only match explicit edges while the DF rules can match explicit or implicit edges.)

Following our paradigm, we define a predicate that introduces a read edge by any of the combined transfers. Let p and q be arbitrary, distinct vertices in a protection graph G_0 , then

 $can \cdot know(p,q,G_0)$ is true if and only if there is a sequence of protection graphs G_1, \ldots, G_n such that $G_0 \models \overset{*}{\longrightarrow} G_n$ and in G_n there is a p-to-q edge labeled r.

Note that the p-to-q edge can be either implicit or explicit.

Define rwtg-path in the obvious way and associate words over the alphabet $\{\vec{t},\vec{t},\vec{g},\vec{g},\vec{r},\vec{r},\vec{w},\vec{w}\}$ as usual. We define a second class of spans. Let v_0, \ldots, v_k (k > 0) be an rwtg-path where v_0 is a subject. This path is an *rw-initial span* if its associated word is in the regular language $\{\vec{t},\vec{w}\}$ and it is an *rw-terminal span* if its associated word is in $\{\vec{t},\vec{r}\}$. Again we observe that spans have orientation and we say that v_0 rw-initially (or *rw-terminally*) spans to v_k .

Define the regular languages:

Bridges: $B = \{ t^* \cup t^* \cup t^* \neq t^* \cup t^* \neq t^* \},$ Connections: $C = \{ t^* \neg \cup t^* \neq t^* \downarrow t^* \neq t^* \}.$

Note that the bridges language is the same set defined in Section 4.

We can now characterize the *can* know predicate. Let p and q be arbitrary, distinct vertices in a protection graph G.

Theorem 5.1: can know(p,q,G) is true if and only if

- (i) can.share(r,p,q,G) is true or,
- (ii) there exists a sequence of subjects u₁,...,u_n such that the following conditions hold:
 - (a) $p = u_1 \text{ or } u_1 \text{ rw-initially spans to } p$,
 - (b) $q = u_n$ or u_n rw-terminally spans to q, and
 - (c) for all i, 1≤i<n there is an rwtg-path between</p>
 - u_i and u_{i+1} with associated word in $B \cup C$.

Proof: (=) If $can \cdot know(p,q,G)$ is true and a witness can be found by application of DJ rules only then obviously $can \cdot share(r,p,q,G)$ is true. So suppose that at least one application of a DF rule is required to construct a witness G_w for $can \cdot know(p,q,G)$. Because DJ rules do not manipulate implicit edges, we can without loss of generality, arrange the rule applications so that all DJ rules are performed before any DF rules are applied. Let G_j denote the protection graph resulting from the application of only DJ rules. Further, note that among the DJ rules, all Creates can be performed before any of the Take, Grant or Remove^{*} rules. Let G_c denote the result of applying all Creates to G. Clearly, the following relations hold among the graphs.

Next, notice that each of the newly created vertices in G_c is in a created subgraph that is connected to the G subgraph of G_c via exactly one original subject vertex. If v is a created vertex, call this subject *Clearly, Remove rule applications are never useful in this context since additional edges are not harmful.

vertex the *father* of v. (Of course, the father need not have actually created v, but it must have created one of the vertices in the created subgraph in which v resides.)

Since only DF rules are applied after the creation of G_j , it follows by Theorem 3.1 that there exists in G_j an admissible rw-path $p = v_0, v_1, \dots, v_k = q$ between p and q. We shall reason about how this path was constructed by means of the DJ rules.

The following three facts, derived from Theorem 4.1, will be helpful in the argument. Suppose for arbitrary, distinct vertices x and y in a protection graph G' $can \cdot share(r, x, y, G')$ (resp. $can \cdot share(w, x, y, G')$ is true.

- Fact 1: Either there is an x-to-y edge in G' labeled r (resp. w) or there is a subject s in G' and an rwtg-path in G' from s to y with associated word in $\{\stackrel{\rightarrow}{t}\stackrel{\star}{r}\}$ (resp. $\{\stackrel{\rightarrow}{t}\stackrel{\star}{w}\}$).
- Fact 2: If a witness can be found using islands I₁,...,I_t then can·share(r,z,y,G') (resp. can·share(w,z,y,G')) is true for any subject z ∈ I_i, 1≤j≤t.
- Fact 3: If there is no x-to-y edge labeled r (resp. w) then there is a sequence of subjects $x = w_0, w_1, \dots, w_m = s$ such that w_j is connected to w_{j+1} by a bridge.

Proceeding with the analysis of the admissible rw-path, let v_i and v_{i+1} be consecutive vertices along the path. Suppose v_i and v_{i+1} are both in G then can share (r, v_i, v_{i+1}, G) (resp. can share (w, v_{i+1}, v_i, G)) is true. Then Fact 1 assures that they are connected by an edge in C or there is an s connecting to v_{i+1} (resp. v_i) by an rwtg-path in C. If v_i and v_{i+1} are both subjects, and $s = v_i$ (resp. $s = v_{i+1}$) then v_i and v_{i+1} qualify as subjects u_j and u_{j+1} for some j. If v_i and v_{i+1} are subjects but $s \neq v_i$

(resp. v_{i+1}) then Fact 3 guarantees the existence of bridge connected subjects $v_i = w_0, \dots, w_m = s$ which qualify as u_i, \dots, u_{i+m} for some j and m.

By admissibility, only v_{i+1} (resp. v_i) can be an object. If $v_{i+1} = q$ (resp. $v_i = p$) then Fact 1 guarantees an rw-terminal span (resp. rw-initial span) from s to q (resp. p). Then s qualifies as subject u_n (resp. u_1).

Assume $v_{i+1} \neq q$ (resp. $v_i \neq p$) is an object and let s be defined by Fact 1. By admissibility, the next vertex v_{i+2} (resp. v_{i-1}) must be a subject. Suppose this next vertex is in G. Then *can chare* (w, v_{i+2}, v_{i+1}, G) (resp. *can share* (r, v_{i-1}, v_i, G) is true and by Fact 1, s' exists connecting to v_{i+1} (resp. v_i) by a word in C. Now s and s' qualify as u_j and u_{j+1} (resp. u_j and u_{j-1}) for some j since they are connected by a word in $\{t^*, t^*, t^*\}$. Moreover, by Fact 3 if $v_{i+2} \neq s'$ (resp. $v_{i-1} \neq s'$) there are subjects s' = $w_0, \dots, w_m = v_{i+2}$ (resp. $v_{i-1} = w_0, \dots, w_m = s'$) which are bridge connected and thus qualify as $u_{j+1}, \dots, u_{j+m+1}$ (resp. $u_{j-m-1}, \dots, u_{j-1}$).

Now suppose that one or more vertices v_{i-1}, v_i, v_{i+1} , or v_{i+2} mentioned in the preceding paragraphs are not in G. Then the preceding argument applies without modifications in G_c . In the application of the can share predicate in that argument, the fathers of the new vertices must be in islands witnessing the sharing since these new vertices are connected to the G subgraph via the father. Thus, for example, if v_i is a new vertex and v_{i+1} is an existing vertex and can share (r, v_i, v_{i+1}, G_c) is true, then by Fact 2, can share $(r, father(v_i), v_{i+1}, G)$ is true. Thus the father (v_i) acts as a surrogate for v_i . In particular, the bridges that were shown to exist for v_i in the original argument, must exist for the father of v_i . If v_{i+1} is also a new vertex, both fathers are surrogates and they are connected by bridges over 0 or more islands. The details are left to the reader.

Finally, we observe that for each pair of consecutive vertices, we established the existence of subjects u_j, \ldots, u_{j+m} for some j and m. Since adjacent pairs will have subject sequences with a common element, the existence of the entire sequence has been established.

(*) If $can \cdot share(r,p,q,G)$ is true, $can \cdot know(p,q,G)$ is trivially true. So suppose it is false and let u_1, \ldots, u_n be the subjects required in condition (ii) of the Theorem. It is sufficient to convert this to an admissible rw-path and then invoke Theorem 3.1. If u_i and u_{i+1} are connected by a word in C or conditions (a) or (b) apply, then use the Take rule in the obvious way until no further applications are possible. An r or w connecting edge results. Otherwise u_i and u_{i+1} are connected by a bridge. Apply Take in the obvious way until no further applications are possible. Then u_i and u_{i+1} are connected by an edge with word in $\{\vec{t}, \vec{t}, \vec{g}, \vec{g}\}$. Now one of the vertices can Create (rw to) a new object and the other can acquire the appropriate right so that u_i and u_{i+1} are connected by a path with a word in $\{\vec{rw}\}$. The result is an admissible rw-path, and Theorem 3.1 can be applied.

Corollary: For arbitrary, distinct vertices p and q in a protection graph G, the predicate can $\cdot know(p,q,G)$ can be tested in linear time in the size of the graph.

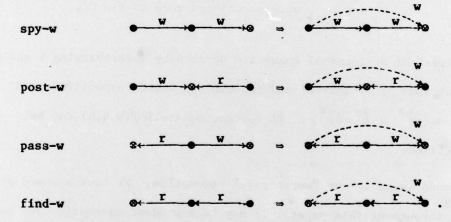
Although the proof is quite involved, the conditions are quite straight-forward. The reader is encouraged to return to the graph presented at the beginning of the section to verify that they do apply.

6. Concluding Remarks

Two issues remain to be discussed: "two-way" *de facto* transfers and the "worst-case" assumption.

In the foregoing sections we have concerned ourselves with de facto transfers in which p can read the contents of q -- a one-way transfer of information. Suppose p would like to communicate back to q, i.e. establish two-way communication. Must we repeat this entire development for the write right? Not at all!

Observe that by interchanging the r and w labels on our DF rule schemata we obtain the following:



These new DF-w rules reflect the symmetry of read and write and are intuitively consistent. * Moreover, the directionality of the edges and the subject/object distinctions are all preserved. Thus, by interchanging r and w in the foregoing section, all substantive aspects of the arguments are preserved!

To emphasize this symmetry, define for arbitrary, distinct vertices p and q of a protection graph G

*The names are not at all suggestive, however.

 $can \cdot tell(p,q,G)$ to be true if and only if there is a sequence

of protection graphs G_1, \ldots, G_n such that G_{i+1} follows from G_i by application of one of these new rules or the DJ rules $(0 \le i \le n)$ and in G_n there is a p to q edge labeled w.

Then we have from Theorem 5.1.

Corollary 6.1: can.tell(p,q,G) is true if and only if

- (i) can share (w,p,q,G) is true or,
- (ii) there exists a sequence of subjects u₁,...,u_n such that the following conditions hold:
 - (a) $p = u_1$ or u_1 wr-initially spans to p,
 - (b) $q = u_n$ or u_n wr-terminally spans to q, and
 - (c) for all i, $1 \le i < n$ there is an rwtg-path between u and u i+1 with associated word in B \cup C',

where wr-initial or wr-terminal spans are defined by interchanging r and w in the definitions of rw-initial and rw-terminal spans respectively and $C' = \{ \stackrel{\rightarrow}{t} \stackrel{\rightarrow}{w} \cup \stackrel{\leftarrow}{rt} \stackrel{\leftarrow}{u} \stackrel{\rightarrow}{v} \stackrel{\rightarrow}{wrt} \}$. Of course, $can \cdot tell \cdot f(p,q,G)$ can be similarly defined.

The second issue is our "worst-case" assumption. We have assumed perfect cooperation throughout this paper. It may be a prudent assumption but perhaps it is not very realistic. This assumption can be relaxed at the cost of further analysis in a way analogous to the way can share was relaxed to can steal in [3,4]. There, the owners of the information are assumed not to cooperate while all other subjects do. Alternatively, the number of cooperating subjects required for a transfer, called conspirators in [3], could be counted. This number could then be used as a measure of the probability that the transfer would actually be effected since a large number of collaborators are likely to be more difficult to enlist then a small number. The problem requries further study.

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