

# MITs: Models of IT Security: Security Rules & Regulations: An Interpretation

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18 October 2006, compiled March 6, 2007: 08:09

## Abstract

We analyse the domain of IT systems and “add” to that domain the concept of IT Security Rules (and Regulations). The analysis is done, first informally, then formally. The informal analysis and its presentation follows the “dogmas” set out in Vol.3 of *Software Engineering* [1]. The formal presentation follows the principles and techniques and uses the tools outlined in Vols.1-2 of the afore-mentioned book [2, 3].

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# 1 Introduction

IT systems are becoming increasingly ubiquitous and vulnerable: they are everywhere, integrating “seamlessly” into our everyday activities, and are (therefore, because also of their “seamlessness”) vulnerable to fail wrt. proper, intended operation either due to malicious attacks by intruders, or due to “acts of nature”: earthquakes, typhoons, fire. Such “failure of operation” may have catastrophic consequences: loss of life or property, exposure of personal or company information or of state “secrecy”.

To safeguard against such consequences to secure privacy, to maintain “competitive edges”, etc., it has become increasingly important to establish **codes of practice for information security management**, that is, to secure that IT operations and data cannot be interfered with by un-authorized people or in-intended machinery. and not disrupted by “acts of nature”.

Information security management has become, sorry to express it in this non-scientific manner, “a hot topic”.

Yet the issue is not at all that clear. What really is an IT system? What is really meant by IT system security? Quite substantial amounts of resources are being spent today: monies, staff time in preparation, monitoring and control; and quite significant disruption of normal, otherwise very reasonable work practice are often incurred as a side-effect of ensuring IT system security.

It is therefore mandatory that the topic of ‘information security management’ be subject to a scientific study.

This then is the purpose of this report: to provide one such approach to a scientific study of ‘information security management’ while recognising that other approaches exists (but yet to be studied and reported).

The present study shall attempt to answer the questions: *what is an IT system? what is IT system security?* and *what is a code of practice for IT system security management?* with these questions, in this report, being **only tentatively** answered in the, by now, classical style of (i) IT system domain modelling: the syntax and semantics of the IT system entities, functions, events and behaviours and (ii) of IT system security rules and regulations: their syntax and semantics relative to the domain model of IT systems

We are not aware of any attempts of formally understanding the issues of ‘information security management’ in the almost “holistic” sense of this presentation.

We venture to say that there is perhaps a whole new methodological (i.e., modelling) approach to emerge from this study:

As we show, we can apply this approach to such physical notions as building sites, buildings, their floors, rooms, etc.; building, room, etc. installations: wires, switches, pipes, valves, sensors, actuators, etc.; movable equipment: main frames, laptops, file cabinets, etc.; people; as well as to related conceptual notions: codes of practice, security rules, recordings of intrusions and their handling, etc. But we venture to claim that the approach can also be applied to similar “systems”: hospitals, factories, concert halls, hotels, etc. We know of no other modelling approach that can capture the depth and width as shown here.

Well, before being caught too optimistic, let’s see how far we can get. Remember: it is still very much work in progress.

## 2 Our Methodological Approach

We choose the following sequence of analysis and synthesis actions: First we bring excerpts from the ISO Standard: INTERNATIONAL ISO/IEC STANDARD 17799: Information technology: security techniques — code of practice for information security management. On the basis of these rather cursory excerpts but also on the basis of a more comprehensive analysis — both of which we do not show — we postulate in five sections (Sects. 6–10) a domain model for IT systems.

The first four sections of this postulated domain model (Sects. 6–9) prepares for the formal model of IT systems given in the last of these sections (Sect. 9). Then we analyse the example excerpts of the ISO standard “code of practice for information security management” (Sect. ??). A formal model of the meaning of ‘security rules and regulations’ is then sketched (Sect. 11).

We end the report with some speculations as how to proceed with what has been presented in this report.

The formal model has two components: A formal model of system configurations: states and contexts; and a formal model of the “codes of practice for information security management”. The former model is a conventional, software engineering model of “a system”. Maybe there are some novel aspects that enable us to perform spatial reasoning. Maybe existing work on spatial reasoning ought be consulted. The latter model is a rather conventional model of the semantics of well formed formulas (*wffs*) in logic — without including modal operations — curiously absent, it seems, from the “ISO Code of Practice”. The assumption being made here is that all “implementation guideline” statements of the “ISO Code of Practice” can be expressed in some (first ?) order predicate calculus.

This approach to the modelling of a “code of practice for information security management” is tentative. That is, it is an experiment. Maybe we succeed. Maybe we do not. The work reported here is thus of the following nature: it is experimental, it aims at understanding the domain of IT systems and of the related “code of practice for information security management”. and of testing our principles and techniques of domain engineering with this “testing” being carried out in Sects. 6–9. If we get a formal model of the ISO (standard) “code of practice for information security management” that reveals that can be used to question this “code of practice”, that can be used for “prediction”, and on the basis of which we can implement computing and communication) systems support for this “practice” then we would claim the experiment for being successful.

## 3 An Example Set of IT System Codes of Practice

### 3.1 [6] Organisation of information security

#### 3.1.1 [6.1] Internal Organisation

##### [6.1.1] Management commitment to information security. **Control:**

Management should actively support security within the organization through clear direction, demonstrated commitment, explicit assignment, and acknowledgment of information security responsibilities.

##### **Implementation guidance:**

Management should:

1. ensure that information security goals are identified, meet the organizational requirements, and are integrated in relevant processes;
2. formulate, review, and approve information security policy;
3. review the effectiveness of the implementation of the information security policy;
4. provide clear direction and visible management support for security initiatives;
5. provide the resources needed for information security;
6. approve assignment of specific roles and responsibilities for information security across the organization;
7. initiate plans and programs to maintain information security awareness;
8. ensure that the implementation of information security controls is co-ordinated across the organization (see 6.1.2).

**[6.1.2] Information security co-ordination. Control:**

Information security activities should be co-ordinated by representatives from different parts of the organization with relevant roles and job functions.

**Implementation guidance:**

Typically, information security co-ordination should involve the co-operation and collaboration of managers, users, administrators, application designers, auditors and security personnel, and specialist skills in areas such as insurance, legal issues, human resources, IT and risk management.

This activity should:

1. ensure that security activities are executed in compliance with the information security policy;
2. identify how to handle non-compliances;
3. approve methodologies and processes for information security, e.g. risk assessment, information classification;
4. identify significant threat changes and exposure of information and information processing facilities to threats;
5. assess the adequacy and co-ordinate the implementation of information security controls;
6. effectively promote information security education, training and awareness throughout the organization;
7. evaluate information received from the monitoring and reviewing of information security incidents, and recommend appropriate actions in response to identified information security incidents.



### 3.1.2 [6.2] External parties

**Objective:** (1) To maintain the security of the organization's information and information processing facilities that are accessed, processed, communicated to, or managed by external parties. (2) The security of the organization's information and information processing facilities should not be reduced by the introduction of external party products or services. (3) Any access to the organization's information processing facilities and processing and communication of information by external parties should be controlled. (4) Where there is a business need for working with external parties that may require access to the organization's information and information processing facilities, or in obtaining or providing a product and service from or to an external party, a risk assessment should be carried out to determine security implications and control requirements. Controls should be agreed and defined in an agreement with the external party.

#### [6.2.1] Identification of risks related to external parties. Control:

The risks to the organization's information and information processing facilities from business processes involving external parties should be identified and appropriate controls implemented before granting access.

#### Implementation guidance:

Where there is a need to allow an external party access to the information processing facilities or information of an organization, a risk assessment (see also Section 4) should be carried out to identify any requirements for specific controls. The identification of risks related to external party access should take into account the following issues:

1. the information processing facilities an external party is required to access;
2. the type of access the external party will have to the information and information processing facilities, e.g.:
  - (a) physical access, e.g. to offices, computer rooms, filing cabinets;
  - (b) logical access, e.g. to an organization's databases, information systems;
  - (c) network connectivity between the organization's and the external party's network(s), e.g. permanent connection, remote access;
  - (d) whether the access is taking place on-site or off-site;
3. the value and sensitivity of the information involved, and its criticality for business operations;
4. the controls necessary to protect information that is not intended to be accessible by external parties;
5. the external party personnel involved in handling the organization's information;
6. how the organization or personnel authorized to have access can be identified, the authorization verified, and how often this needs to be reconfirmed;
7. the different means and controls employed by the external party when storing, processing, communicating, sharing and exchanging information;

8. the impact of access not being available to the external party when required, and the external party entering or receiving inaccurate or misleading information;
9. practices and procedures to deal with information security incidents and potential damages, and the terms and conditions for the continuation of external party access in the case of an information security incident;
10. legal and regulatory requirements and other contractual obligations relevant to the external party that should be taken into account;
11. how the interests of any other stakeholders may be affected by the arrangements.

Access by external parties to the organization's information should not be provided until the appropriate controls have been implemented and, where feasible, a contract has been signed defining the terms and conditions for the connection or access and the working arrangement. Generally, all security requirements resulting from work with external parties or internal controls should be reflected by the agreement with the external party (see also 6.2.2 and 6.2.3).

It should be ensured that the external party is aware of their obligations, and accepts the responsibilities and liabilities involved in accessing, processing, communicating, or managing the organization's information and information processing facilities.

**Other information:**

Information might be put at risk by external parties with inadequate security management. Controls should be identified and applied to administer external party access to information processing facilities. For example, if there is a special need for confidentiality of the information, non-disclosure agreements might be used.

Organizations may face risks associated with inter-organizational processes, management, and communication if a high degree of outsourcing is applied, or where there are several external parties involved.

The controls 6.2.2 and 6.2.3 cover different external party arrangements, e.g. including:

1. service providers, such as ISPs, network providers, telephone services, maintenance and support services;
2. managed security services;
3. customers;
4. outsourcing of facilities and/or operations, e.g. IT systems, data collection services, call centre operations;
5. management and business consultants, and auditors;
6. developers and suppliers, e.g. of software products and IT systems;
7. cleaning, catering, and other outsourced support services;
8. temporary personnel, student placement, and other casual short-term appointments.

Such agreements can help to reduce the risks associated with external parties.

## 3.2 [7] Asset management

### 3.2.1 [7.1] Responsibility for assets

**[7.1.1] Inventory of assets. Control:** All assets should be clearly identified and an inventory of all important assets drawn up and maintained.

**Implementation guidance:**

An organization should identify all assets and document the importance of these assets. The asset inventory should include all information necessary in order to recover from a disaster, including type of asset, format, location, backup information, license information, and a business value. The inventory should not duplicate other inventories unnecessarily, but it should be ensured that the content is aligned.

In addition, ownership (see 7.1.2) and information classification (see 7.2) should be agreed and documented for each of the assets. Based on the importance of the asset, its business value and its security classification, levels of protection commensurate with the importance of the assets should be identified (more information on how to value assets to represent their importance can be found in ISO/IEC TR 13335-3).

**Other information:** There are many types of assets, including:

1. information: databases and data files, contracts and agreements, system documentation, research information, user manuals, training material, operational or support procedures, business continuity plans, fallback arrangements, audit trails, and archived information;
2. software assets: application software, system software, development tools, and utilities;
3. physical assets: computer equipment, communications equipment, removable media, and other equipment;
4. services: computing and communications services, general utilities, e.g. heating, lighting, power, and air-conditioning;
5. people, and their qualifications, skills, and experience;
6. intangibles, such as reputation and image of the organization.

Inventories of assets help to ensure that effective asset protection takes place, and may also be required for other business purposes, such as health and safety, insurance or financial (asset management) reasons. The process of compiling an inventory of assets is an important prerequisite of risk management (see also Section 4).

## 3.3 [8] Human resources security

### 3.3.1 [8.1] Prior to employment

(Explanation: The word 'employment' is meant here to cover all of the following different situations: employment of people (temporary or longer lasting), appointment of job roles, changing of job roles, assignment of contracts, and the termination of any of these arrangements.)

**Objective:** To ensure that employees, contractors and third party users understand their responsibilities, and are suitable for the roles they are considered for, and to reduce the risk of theft, fraud or misuse of facilities.

Security responsibilities should be addressed prior to employment in adequate job descriptions and in terms and conditions of employment.

All candidates for employment, contractors and third party users should be adequately screened, especially for sensitive jobs.

Employees, contractors and third party users of information processing facilities should sign an agreement on their security roles and responsibilities.

#### [8.1.1] Roles and responsibilities. Control:

Security roles and responsibilities of employees, contractors and third party users should be defined and documented in accordance with the organization's information security policy.

##### Implementation guidance:

Security roles and responsibilities should include the requirement to:

1. implement and act in accordance with the organizations information security policies (see 5.1);
2. protect assets from unauthorized access, disclosure, modification, destruction or interference;
3. execute particular security processes or activities;
4. ensure responsibility is assigned to the individual for actions taken;
5. report security events or potential events or other security risks to the organization.

Security roles and responsibilities should be defined and clearly communicated to job candidates during the pre-employment process.

### 3.4 [9] Physical and environmental security

#### 3.4.1 [9.1] Secure areas

**Objective:** To prevent unauthorized physical access, damage, and interference to the organization's premises and information. Critical or sensitive information processing facilities should be housed in secure areas, protected by defined security perimeters, with appropriate security barriers and entry controls. They should be physically protected from unauthorized access, damage, and interference. The protection provided should be commensurate with the identified risks.

**[9.1.1] Physical security perimeter. Control:** Security perimeters (barriers such as walls, card controlled entry gates or manned reception desks) should be used to protect areas that contain information and information processing facilities.

##### Implementation guidance:

The following guidelines should be considered and implemented where appropriate for physical security perimeters:

1. security perimeters should be clearly defined, and the siting and strength of each of the perimeters should depend on the security requirements of the assets within the perimeter and the results of a risk assessment;
2. perimeters of a building or site containing information processing facilities should be physically sound (i.e. there should be no gaps in the perimeter or areas where a break-in could easily occur); the external walls of the site should be of solid construction and all external doors should be suitably protected against unauthorized access with control mechanisms, e.g. bars, alarms, locks etc; doors and windows should be locked when unattended and external protection should be considered for windows, particularly at ground level;
3. a manned reception area or other means to control physical access to the site or building should be in place; access to sites and buildings should be restricted to authorized personnel only;
4. physical barriers should, where applicable, be built to prevent unauthorized physical access and environmental contamination;
5. all fire doors on a security perimeter should be alarmed, monitored, and tested in conjunction with the walls to establish the required level of resistance in accordance to suitable regional, national, and international standards; they should operate in accordance with local fire code in a failsafe manner;
6. suitable intruder detection systems should be installed to national, regional or international standards and regularly tested to cover all external doors and accessible windows; unoccupied areas should be alarmed at all times; cover should also be provided for other areas, e.g. computer room or communications rooms;
7. information processing facilities managed by the organization should be physically separated from those managed by third parties.

**[9.1.2] Physical entry controls. Control:** Secure areas should be protected by appropriate entry controls to ensure that only authorized personnel are allowed access.

**Implementation guidance:**

1. the date and time of entry and departure of visitors should be recorded, and all visitors should be supervised unless their access has been previously approved; they should only be granted access for specific, authorized purposes and should be issued with instructions on the security requirements of the area and on emergency procedures.
2. access to areas where sensitive information is processed or stored should be controlled and restricted to authorized persons only; authentication controls, e.g. access control card plus PIN, should be used to authorize and validate all access; an audit trail of all access should be securely maintained;
3. all employees, contractors and third party users and all visitors should be required to wear some form of visible identification and should immediately notify security personnel if they encounter unescorted visitors and anyone not wearing visible identification;

4. third party support service personnel should be granted restricted access to secure areas or sensitive information processing facilities only when required; this access should be authorized and monitored;
5. access rights to secure areas should be regularly reviewed and updated, and revoked when necessary (see 8.3.3).

**[9.1.3] Securing offices, rooms, and facilities. Control** Physical security for offices, rooms, and facilities should be designed and applied.

**Implementation guidance:** The following guidelines should be considered to secure offices, rooms, and facilities:

1. account should be taken of relevant health and safety regulations and standards;
2. key facilities should be sited to avoid access by the public;
3. where applicable, buildings should be unobtrusive and give minimum indication of their purpose, with no obvious signs, outside or inside the building identifying the presence of information processing activities;
4. directories and internal telephone books identifying locations of sensitive information processing facilities should not be readily accessible by the public.

**[9.1.4] Protecting against external and environmental threats. Control:** Physical protection against damage from fire, flood, earthquake, explosion, civil unrest, and other forms of natural or man-made disaster should be designed and applied.

**Implementation guidance:**

Consideration should be given to any security threats presented by neighboring premises, e.g. a fire in a neighbouring building, water leaking from the roof or in floors below ground level or an explosion in the street.

1. hazardous or combustible materials should be stored at a safe distance from a secure area. Bulk supplies such as stationery should not be stored within a secure area;
2. fallback equipment and back-up media should be sited at a safe distance to avoid damage from a disaster affecting the main site;
3. appropriate fire fighting equipment should be provided and suitably placed.

**[9.1.5] Working in secure areas. Control:** Physical protection and guidelines for working in secure areas should be designed and applied.

**Implementation guidance:**

1. personnel should only be aware of the existence of, or activities within, a secure area on a need to know basis;
2. unsupervised working in secure areas should be avoided both for safety reasons and to prevent opportunities for malicious activities;

3. vacant secure areas should be physically locked and periodically checked;
4. photographic, video, audio or other recording equipment, such as cameras in mobile devices, should not be allowed, unless authorized;

The arrangements for working in secure areas include controls for the employees, contractors and third party users working in the secure area, as well as other third party activities taking place there.

**[9.1.6] Public access, delivery, and loading areas. Control:** Access points such as delivery and loading areas and other points where unauthorized persons may enter the premises should be controlled and, if possible, isolated from information processing facilities to avoid unauthorized access.

### 3.4.2 [9.2] Equipment security

**Objective:** To prevent loss, damage, theft or compromise of assets and interruption to the organization's activities. Equipment should be protected from physical and environmental threats. Protection of equipment (including that used off-site, and the removal of property) is necessary to reduce the risk of unauthorized access to information and to protect against loss or damage. This should also consider equipment siting and disposal. Special controls may be required to protect against physical threats, and to safeguard supporting facilities, such as the electrical supply and cabling infrastructure.

**[9.2.1] Equipment siting and protection. Control:** Equipment should be sited or protected to reduce the risks from environmental threats and hazards, and opportunities for unauthorized access.

**[9.2.2] Supporting utilities. Control:** Equipment should be protected from power failures and other disruptions caused by failures in supporting utilities.

**[9.2.3] Cabling security. Control:** Power and telecommunications cabling carrying data or supporting information services should be protected from interception or damage.

**[9.2.4] Equipment maintenance. Control:** Equipment should be correctly maintained to ensure its continued availability and integrity.

**[9.2.5] Security of equipment off-premises. Control:** Security should be applied to off-site equipment taking into account the different risks of working outside the organization's premises.

**Implementation guidance:** Regardless of ownership, the use of any information processing equipment outside the organization's premises should be authorized by management.

1. equipment and media taken off the premises should not be left unattended in public places; portable computers should be carried as hand luggage and disguised where possible when travelling;

2. manufacturers' instructions for protecting equipment should be observed at all times, e.g. protection against exposure to strong electromagnetic fields;
3. home-working controls should be determined by a risk assessment and suitable controls applied as appropriate, e.g. lockable filing cabinets, clear desk policy, access controls for computers and secure communication with the office (see also ISO/IEC 18028 Network Security);
4. adequate insurance cover should be in place to protect equipment off-site.

Security risks, e.g. of damage, theft or eavesdropping, may vary considerably between locations and should be taken into account in determining the most appropriate controls.

### 3.5 [10] Communications and operations management

#### 3.5.1 [10.1] Operational procedures and responsibilities

**Objective:** To ensure the correct and secure operation of information processing facilities. Responsibilities and procedures for the management and operation of all information processing facilities should be established. This includes the development of appropriate operating procedures. Segregation of duties should be implemented, where appropriate, to reduce the risk of negligent or deliberate system misuse.

**[10.1.1] Documented operating procedures. Control:** Operating procedures should be documented, maintained, and made available to all users who need them.

**[10.1.2] Change management. Control:** Changes to information processing facilities and systems should be controlled.

**[10.1.4] Separation of development, test, and operational facilities. Control:** Development, test, and operational facilities should be separated to reduce the risks of unauthorised access or changes to the operational system.

#### 3.5.2 [10.4] Protection against malicious and mobile code

**Objective:** To protect the integrity of software and information. Precautions are required to prevent and detect the introduction of malicious code and unauthorized mobile code. Software and information processing facilities are vulnerable to the introduction of malicious code, such as computer viruses, network worms, Trojan horses, and logic bombs. Users should be made aware of the dangers of malicious code. Managers should, where appropriate, introduce controls to prevent, detect, and remove malicious code and control mobile code.

**[10.4.1] Controls against malicious code. Control:** Detection, prevention, and recovery controls to protect against malicious code and appropriate user awareness procedures should be implemented.



### 3.5.3 [10.5] Back-up

**Objective:** To maintain the integrity and availability of information and information processing facilities. Routine procedures should be established to implement the agreed back-up policy and strategy for taking back-up copies of data and rehearsing their timely restoration.

**[10.5.1] Information back-up. Control:** Back-up copies of information and software should be taken and tested regularly in accordance with the agreed backup policy.

### 3.5.4 [10.6] Network security management

**Objective:** To ensure the protection of information in networks and the protection of the supporting infrastructure.

The secure management of networks, which may span organizational boundaries, requires careful consideration to dataflow, legal implications, monitoring, and protection. Additional controls may also be required to protect sensitive information passing over public networks.

**[10.6.1] Network controls. Control:** Networks should be adequately managed and controlled, in order to be protected from threats, and to maintain security for the systems and applications using the network, including information in transit.

### 3.5.5 [10.7] Media handling

**Objective:** To prevent unauthorized disclosure, modification, removal or destruction of assets, and interruption to business activities.

Media should be controlled and physically protected.

Appropriate operating procedures should be established to protect documents, computer media (e.g. tapes, disks), input/output data and system documentation from unauthorized disclosure, modification, removal, and destruction.

**[10.7.1] Management of removable media. Control:** There should be procedures in place for the management of removable media.

**[10.7.2] Disposal of media. Control:** Media should be disposed-of securely and safely when no longer required, using formal procedures.

**[10.7.3] Information handling procedures . Control:** Procedures for the handling and storage of information should be established to protect this information from unauthorized disclosure or misuse.

**[10.7.4] Security of system documentation. Control:** System documentation should be protected against unauthorized access.

### 3.5.6 [10.8] Exchange of information

**Objective:** To maintain the security of information and software exchanged within an organization and with any external entity.

Exchanges of information and software between organizations should be based on a formal exchange policy, carried out in line with exchange agreements, and should be compliant with any relevant legislation (see clause 15).

Procedures and standards should be established to protect information and physical media containing information in transit.

**[10.8.1] Information exchange policies and procedures. Control:** Formal exchange policies, procedures, and controls should be in place to protect the exchange of information through the use of all types of communication facilities.

**[10.8.3] Physical media in transit. Control:** Media containing information should be protected against unauthorized access, misuse or corruption during transportation beyond an organization's physical boundaries.

#### Implementation guidance:

1. reliable transport or couriers should be used;
2. a list of authorized couriers should be agreed with management;
3. procedures to check the identification of couriers should be developed;
4. packaging should be sufficient to protect the contents from any physical damage likely to arise during transit and in accordance with any manufacturers' specifications (e.g. for software), for example protecting against any environmental factors that may reduce the media's restoration effectiveness such as exposure to heat, moisture or electromagnetic fields;
5. controls should be adopted, where necessary, to protect sensitive information from unauthorized disclosure or modification; examples include:
  - (a) use of locked containers;
  - (b) delivery by hand;
  - (c) tamper-evident packaging (which reveals any attempt to gain access);
  - (d) in exceptional cases, splitting of the consignment into more than one delivery and dispatch by different routes.

**[10.8.4] Electronic messaging. Control:** Information involved in electronic messaging should be appropriately protected.

#### Implementation guidance:

1. protecting messages from unauthorized access, modification or denial of service;
2. ensuring correct addressing and transportation of the message;

3. general reliability and availability of the service;
4. legal considerations, for example requirements for electronic signatures;
5. obtaining approval prior to using external public services such as instant messaging or file sharing;
6. stronger levels of authentication controlling access from publicly accessible networks.

### 3.5.7 [10.10] Monitoring

**Objective:** To detect unauthorized information processing activities.

Systems should be monitored and information security events should be recorded. Operator logs and fault logging should be used to ensure information system problems are identified.

An organization should comply with all relevant legal requirements applicable to its monitoring and logging activities.

System monitoring should be used to check the effectiveness of controls adopted and to verify conformity to an access policy model.

**[10.10.1] Audit logging. Control:** Audit logs recording user activities, exceptions, and information security events should be produced and kept for an agreed period to assist in future investigations and access control monitoring.

**[10.10.2] Monitoring system use. Control:** Procedures for monitoring use of information processing facilities should be established and the results of the monitoring activities reviewed regularly.

**Implementation guidance:** The level of monitoring required for individual facilities should be determined by a risk assessment. An organisation should comply with all relevant legal requirements applicable to its monitoring activities.

Areas that should be considered include:

1. authorized access, including detail such as:
  - (a) the user ID;
  - (b) the date and time of key events;
  - (c) the types of events;
  - (d) the files accessed;
  - (e) the program/utilities used;
2. all privileged operations, such as:
  - (a) use of privileged accounts, e.g. supervisor, root, administrator;
  - (b) system start-up and stop;
  - (c) I/O device attachment/detachment;
3. unauthorized access attempts, such as:

- (a) failed or rejected user actions;
  - (b) failed or rejected actions involving data and other resources;
  - (c) access policy violations and notifications for network gateways and firewalls;
  - (d) alerts from proprietary intrusion detection systems;
4. system alerts or failures such as:
- (a) console alerts or messages;
  - (b) system log exceptions;
  - (c) network management alarms;
  - (d) alarms raised by the access control system;
5. changes to, or attempts to change, system security settings and controls.

How often the results of monitoring activities are reviewed should depend on the risks involved. Risk factors that should be considered include the:

1. criticality of the application processes;
2. value, sensitivity, and criticality of the information involved;
3. past experience of system infiltration and misuse, and the frequency of vulnerabilities being exploited;
4. extent of system interconnection (particularly public networks);
5. logging facility being de-activated.

### 3.6 [11] Access control

#### 3.6.1 [11.1] Business requirement for access control

**Objective:** To control access to information. Access to information, information processing facilities, and business processes should be controlled on the basis of business and security requirements. Access control rules should take account of policies for information dissemination and authorization.

**[11.1.1] Access control policy. Control:** An access control policy should be established, documented, and reviewed based on business and security requirements for access.

#### 3.6.2 [11.2] User access management

**Objective:** To ensure authorized user access and to prevent unauthorized access to information systems. Formal procedures should be in place to control the allocation of access rights to information systems and services.

The procedures should cover all stages in the life-cycle of user access, from the initial registration of new users to the final de-registration of users who no longer require access to information systems and services. Special attention should be given, where appropriate, to the need to control the allocation of privileged access rights, which allow users to override system controls.

**[11.2.1] User registration. Control:** There should be a formal user registration and de-registration procedure in place for granting and revoking access to all information systems and services.

**Implementation guidance:**

1. using unique user IDs to enable users to be linked to and held responsible for their actions; the use of group IDs should only be permitted where they are necessary for business or operational reasons, and should be approved and documented;
2. checking that the user has authorization from the system owner for the use of the information system or service; separate approval for access rights from management may also be appropriate;
3. checking that the level of access granted is appropriate to the business purpose (see 11.1) and is consistent with organizational security policy, e.g. it does not compromise segregation of duties (see 10.1.3);
4. giving users a written statement of their access rights;
5. requiring users to sign statements indicating that they understand the conditions of access;
6. ensuring service providers do not provide access until authorization procedures have been completed;
7. maintaining a formal record of all persons registered to use the service;
8. immediately removing or blocking access rights of users who have changed roles or jobs or left the organization;
9. periodically checking for, and removing or blocking, redundant user IDs and accounts (see 11.2.4);
10. ensuring that redundant user IDs are not issued to other users.

**Other information:** Consideration should be given to establish user access roles based on business requirements that summarize a number of access rights into typical user access profiles. Access requests and reviews (see 11.2.4) are easier managed at the level of such roles than at the level of particular rights.

Consideration should be given to including clauses in personnel contracts and service contracts that specify sanctions if unauthorized access is attempted by personnel or service agents (see also 6.1.5, 8.1.3 and 8.2.3).

**[11.2.2] Privilege management. Control:** The allocation and use of privileges should be restricted and controlled.

**[11.2.3] User password management. Control:** The allocation of passwords should be controlled through a formal management process.

**[11.2.4] Review of user access rights. Control:** Management should review users' access rights at regular intervals using a formal process.

### 3.6.3 [11.4] Network access control

**Objective:** To prevent unauthorized access to networked services. Access to both internal and external networked services should be controlled. User access to networks and network services should not compromise the security of the network services by ensuring:

1. appropriate interfaces are in place between the organization's network and networks owned by other organizations, and public networks;
2. appropriate authentication mechanisms are applied for users and equipment;
3. control of user access to information services is enforced.

**[11.4.1] Policy on use of network services. Control:** Users should only be provided with access to the services that they have been specifically authorized to use.

**[11.4.2] User authentication for external connections. Control:** Appropriate authentication methods should be used to control access by remote users.

**[11.4.3] Equipment identification in networks. Control:** Automatic equipment identification should be considered as a means to authenticate connections from specific locations and equipment.

**[11.4.4] Remote diagnostic and configuration port protection. Control:** Physical and logical access to diagnostic and configuration ports should be controlled.

**[11.4.5] Segregation in networks. Control:** Groups of information services, users, and information systems should be segregated on networks.

### 3.6.4 [11.5] Operating system access control

**Objective:** To prevent unauthorized access to operating systems. Security facilities should be used to restrict access to operating systems to authorized users.

1. authenticating authorized users, in accordance with a defined access control policy;
2. recording successful and failed system authentication attempts;
3. recording the use of special system privileges;
4. issuing alarms when system security policies are breached;
5. providing appropriate means for authentication;
6. where appropriate, restricting the connection time of users.

**[11.5.1] Secure log-on procedures. Control:** Access to operating systems should be controlled by a secure log-on procedure.

### 3.7 [13] Information security incident management

#### 3.7.1 [13.1] Reporting information security events and weaknesses

**Objective:** To ensure information security events and weaknesses associated with information systems are communicated in a manner allowing timely corrective action to be taken.

Formal event reporting and escalation procedures should be in place. All employees, contractors and third party users should be made aware of the procedures for reporting the different types of event and weakness that might have an impact on the security of organizational assets. They should be required to report any information security events and weaknesses as quickly as possible to the designated point of contact.

**[13.1.1] Reporting information security events. Control:** Information security events should be reported through appropriate management channels as quickly as possible.

#### 3.7.2 [13.2] Management of information security incidents and improvements

**Objective:** To ensure a consistent and effective approach is applied to the management of information security incidents.

Responsibilities and procedures should be in place to handle information security events and weaknesses effectively once they have been reported. A process of continual improvement should be applied to the response to, monitoring, evaluating, and overall management of information security incidents.

Where evidence is required, it should be collected to ensure compliance with legal requirements.

**[13.1.1] Reporting security weaknesses. Control:**

All employees, contractors and third party users of information systems and services should be required to note and report any observed or suspected security weaknesses in systems or services.

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## 5 An Analysis of the ISO/IEC 17799 Code of Practice

### 5.1 Linguistic Issues

#### 5.1.1 A Analysis of Some “Codes of Practice” Statements

We next analyse some of the ‘codes of practice’ statements of Sect. 3 on page 7. Our analysis seeks to identify: (i) the entities, (ii) the predicates and functions, (iii) the events, and (iv)

the behaviours referred to in these 'codes of practice' statements.

You see, our problem with the ISO Standard, as well as with all the instantiations that we have studied, is that they take the domain of discourse for granted. They assume it. They never bother to carefully delineate, let alone describe it. Hence we have problem with “*what could be the semantics of these 'codes of practice' statements.*”

### [6.1.1] Management commitment to information security: .

- **The 'Code of Practice' Statement:**

Management should:

1. ensure that information security goals are identified, meet the organizational requirements, and are integrated in relevant processes;
2. formulate, review, and approve information security policy;
3. review the effectiveness of the implementation of the information security policy;
4. provide clear direction and visible management support for security initiatives;
5. provide the resources needed for information security;
6. approve assignment of specific roles and responsibilities for information security across the organization;
7. initiate plans and programs to maintain information security awareness;
8. ensure that the implementation of information security controls is co-ordinated across the organization (see 6.1.2).

- **A Predicate Term Interpretation:**

1.  $\text{exists('information\_security\_goals')}(system)$   
 $\wedge \text{exists('organizational\_requirements')}(system)$   
 $\wedge \text{does\_meet}(system('information\_security\_goals'),system('organizational\_requirements'))$   
 $\wedge \text{is\_integrated}(system('information\_security\_goals'),system('system\_processes'))$
2.  $\text{exists('information\_security\_policy')}(system)$   
 $\wedge \text{is\_reviewed}(system('information\_security\_policy'))$   
 $\wedge \text{is\_approved}(system('information\_security\_policy'))$
3.  $\text{is\_effective}(system('information\_security\_policy'))$
4.  $\text{exists('security\_initiatives')}(system)$   
 $\wedge \text{exists('directives')}(system)$   
 $\wedge \text{is\_visible}((system('security\_initiatives'))('management\_support'))$
5.  $\text{is\_adequate}(system('resources'),(resources(system('information\_security\_policy'))))$
6.  $\text{exists('role\_assignment')}(system('information\_security'))$   
 $\wedge \text{exists('responsibilities')}(system('information\_security'))$
7.  $\text{is\_aware('information\_security')}(system)$   
 $\supset \text{exists('plans')}(system('information\_security'))$   
 $\quad \wedge \text{exists('programs')}(system('information\_security'))$
8.  $\text{exists('information\_security\_controls')}(system)$   
 $\supset \text{is\_coordinated}('information\_security\_controls')(system)$

- **Some Comments:**

1. **The formal expression:**

```
exists('information_security_goals')(system)
^ exists('organizational_requirements')(system)
^ does_meet(system('information_security_goals'),system('organizational_requirements'))
^ is_integrated(system('information_security_goals'),system('system_processes'))
```

**Comments:**

- *exists* names a rather general predicate.
- It applies to a name *n* and the “entire” system.
- It is thus assumed that this entire system will possess a document named *n*.
- Thus *system(n)* “selects” that document.
- *does\_meet* names a predicate.
- It applies to two documents.
- *system('system\_processes')* “selects” the current system processes — or, possibly, the possibly infinite set of all potential system processes.
- *is\_integrated* names a predicate.
- *is\_integrated* applies to a document and the (...) system processes and checks (somehow) that the entities designated by the document are integrated in these processes.
- Note that the first argument of *is\_integrated* is a document whereas the second argument is a dynamic system entity.

2. **The formal expression:**

```
exists('information_security_policy')(system)
^ is_reviewed(system('information_security_policy'))
^ is_approved(system('information_security_policy'))
```

**Comments:**

- The assumption here is that the document  
`system('information_security_policy')`  
possess at least the attributes of having been ‘reviewed’ and having been ‘approved’.
- This entails two other assumptions: that that document is subject to the two corresponding functions
  - \* review and
  - \* approve.

3. **The formal expression:**

```
is_effective(system('information_security_policy'))
```

**Comments:**

- *is\_effective* names a predicate.
- It applies to a document
- and somehow determines whether it is effective.

#### 4. The formal expression:

```
exists('security_initiatives')(system)
^ exists('directives')(system('security_initiatives'))
^ has_property('management_support')(system('security_initiatives'))
```

##### Comments:

- *There must be a document named 'security\_initiatives',*
- *there must be a document named 'directives',*
- *say, as a sub-document, in the document, d, named 'security\_initiatives', and*
- *there must be a obvious, i.e., “visible” property of d*
- *namely that it has 'management\_support'.*

#### 5. The formal expression:

```
is_adequate(system('resources')),(resources(system('information_security_policy')))
```

##### Comments:

- *system('resources') yields all system resources.*
- *resources(system('information\_security\_policy')) yields a “catalogue” of resources, say by name, needed to fulfill the 'information\_security\_policy'.*
- *is\_adequate is a predicate.*
- *It applies to a catalogue of “real” resources, by value, and to a “catalogue” of resources, by name, and yields truth if the former are sufficient to satisfy the latter.*

#### 6. The formal expression:

```
exists('role_assignment')(system('information_security'))
^ exists('responsibilities')(system('information_security'))
```

##### Comments:

- *approval is here taken to be tantamount to the existence of the designated assignments.*

#### 7. The formal expression:

```
is_aware('information_security')(system)
  ⊃ exists('plans')(system('information_security'))
    ^ exists('programs')(system('information_security'))
```

##### Comments:

- *is\_aware is a rather “sweeping” predicate.*
- *Its implementation is simple:*
  - \* *one sends an e-mail to all staff to inquire “are you aware of plans and programs to maintain information security ?”.*
  - \* *If a significant percentage replies yes, then predicate yields true !*
- *More “formally” awareness implies that the designated plans and programs (documents and [probably] software) are found (somewhere) in the system.*

## 8. The formal expression:

```
exists('information_security_controls')(system)
  ⊃ is_coordinated('information_security_controls')(system)
```

### Comments:

- For this 'code of practice' we have, if not “given up” then at least (again) resorted to some rather “sweeping” generalisations:
  - \* First we have postulated that there is a document by the name 'information\_security\_controls',
  - \* and that that document does indeed address the issues covered by its name.
  - \* Then we have used the same name ('information\_security\_controls') as the name of a concept
  - \* and postulated an again “sweeping” predicate, is\_coordinated, which “tests” the system for being in compliance with this concept.
- The implementation of is\_coordinated could be like that of is\_aware above (Item 7 on the preceding page).

## [9.1.1] Physical security perimeter: .

### • The 'Code of Practice' Statement:

The following guidelines should be considered and implemented where appropriate for physical security perimeters:

1. security perimeters should be clearly defined, and the siting and strength of each of the perimeters should depend on the security requirements of the assets within the perimeter and the results of a risk assessment;
2. perimeters of a building or site containing information processing facilities should be physically sound (i.e. there should be no gaps in the perimeter or areas where a break-in could easily occur); the external walls of the site should be of solid construction and all external doors should be suitably protected against unauthorized access with control mechanisms, e.g. bars, alarms, locks etc; doors and windows should be locked when unattended and external protection should be considered for windows, particularly at ground level;
3. a manned reception area or other means to control physical access to the site or building should be in place; access to sites and buildings should be restricted to authorized personnel only;
4. physical barriers should, where applicable, be built to prevent unauthorized physical access and environmental contamination;
5. all fire doors on a security perimeter should be alarmed, monitored, and tested in conjunction with the walls to establish the required level of resistance in accordance to suitable regional, national, and international standards; they should operate in accordance with local fire code in a failsafe manner;

6. suitable intruder detection systems should be installed to national, regional or international standards and regularly tested to cover all external doors and accessible windows; unoccupied areas should be alarmed at all times; cover should also be provided for other areas, e.g. computer room or communications rooms;
7. information processing facilities managed by the organization should be physically separated from those managed by third parties.

- **A Predicate Term Interpretation:**

1. **The informal expression:**

security perimeters should be clearly defined, and the siting and strength of each of the perimeters should depend on the security requirements of the assets within the perimeter and the results of a risk assessment;

**The formal expression:**

```
is_well_defined('security perimeter')(system) ^
let ra = risk_assessment(system), sr = security_requirements(system)
      sas = siting_and_strength(system) in is_commensurate((ra,sr),sas) end
```

**Comments:**

- *An overall comment is this:*
  - \* *The informal 'code of practice' assumes quite a lot:*
    - *that there is a complete understanding of the physical plant, i.e., the land site, its borders to and bordering with other sites; the composition of buildings on this site; the one or more floors of each of these buildings; their floor plans; etc., etc.*
- *Specific, predicate-related comments are:*
  - \*
  - \*
  - \*

2. **The informal expression:**

perimeters of a building or site containing information processing facilities should be physically sound (i.e. there should be no gaps in the perimeter or areas where a break-in could easily occur); the external walls of the site should be of solid construction and all external doors should be suitably protected against unauthorized access with control mechanisms, e.g. bars, alarms, locks etc; doors and windows should be locked when unattended and external protection should be considered for windows, particularly at ground level;

**The formal expression:****Comments:**3. **The informal expression:**

a manned reception area or other means to control physical access to the site or building should be in place; access to sites and buildings should be restricted to authorized personnel only;

**The formal expression:****Comments:**4. **The informal expression:**

physical barriers should, where applicable, be built to prevent unauthorized physical access and environmental contamination;

**The formal expression:****Comments:**5. **The informal expression:**

all fire doors on a security perimeter should be alarmed, monitored, and tested in conjunction with the walls to establish the required level of resistance in accordance to suitable regional, national, and international standards; they should operate in accordance with local fire code in a failsafe manner;

**The formal expression:****Comments:**6. **The informal expression:**

suitable intruder detection systems should be installed to national, regional or international standards and regularly tested to cover all external doors and accessible windows; unoccupied areas should be alarmed at all times; cover should also be provided for other areas, e.g. computer room or communications rooms;

**The formal expression:****Comments:**7. **The informal expression:**

information processing facilities managed by the organization should be physically separated from those managed by third parties.

**The formal expression:****Comments:**

### [10.10.2] Monitoring system use: .

- **Control:** Procedures for monitoring use of information processing facilities should be established and the results of the monitoring activities reviewed regularly.
- **Implementation guidance:** The level of monitoring required for individual facilities should be determined by a risk assessment. An organisation should comply with all relevant legal requirements applicable to its monitoring activities.

Areas that should be considered include:

#### 1. The informal expression:

authorized access, including detail such as:

- (a) the user ID;
- (b) the date and time of key events;
- (c) the types of events;
- (d) the files accessed;
- (e) the program/utilities used;

#### The formal expression:

##### Comments:

- 
- 
- 

#### 2. The informal expression:

all privileged operations, such as:

- (a) use of privileged accounts, e.g. supervisor, root, administrator;
- (b) system start-up and stop;
- (c) I/O device attachment/detachment;

#### The formal expression:

##### Comments:

- 
- 
- 

#### 3. The informal expression:

unauthorized access attempts, such as:



- (a) failed or rejected user actions;
- (b) failed or rejected actions involving data and other resources;
- (c) access policy violations and notifications for network gateways and firewalls;
- (d) alerts from proprietary intrusion detection systems;

**The formal expression:**

**Comments:**

- 
- 
- 

4. **The informal expression:**

system alerts or failures such as:

- (a) console alerts or messages;
- (b) system log exceptions;
- (c) network management alarms;
- (d) alarms raised by the access control system;

**The formal expression:**

**Comments:**

- 
- 
- 

5. **The informal expression:**

changes to, or attempts to change, system security settings and controls.

**The formal expression:**

**Comments:**

- 
- 
- 

6. **The informal expression:**

How often the results of monitoring activities are reviewed should depend on the risks involved. Risk factors that should be considered include the:

- (a) criticality of the application processes;

- (b) value, sensitivity, and criticality of the information involved;
- (c) past experience of system infiltration and misuse, and the frequency of vulnerabilities being exploited;
- (d) extent of system interconnection (particularly public networks);
- (e) logging facility being de-activated.

**The formal expression:**

**Comments:**

- 
- 
- 

## 5.2 Meta-level Issues

TO BE WRITTEN

# 6 The Phenomena of IT Systems

The observable, manifest phenomena are: entities, functions, events and behaviours. Besides phenomena, *“that which we can see, hear, touch, smell, and taste”* and (or) measure with physics (incl. chemistry) based instruments, there are concepts. We shall treat concepts later.

Our **treatment of phenomena and concepts** is in the form of rough sketches, that is, not systematic, as a narrative, and not formal — but will later be. Also, we shall not establish a proper terminology but ought to have. We leave that as an exercise to the reader.

## 6.1 Entities

### 6.1.1 General

By an entity we shall understand something physical, something we can point to, something which occupies space, or something which is an abstraction, a concept, thereof. Entities might “end up”, in a computing system, like data in a database, or data associated with variables in a program. Entities are the “things” to which we apply functions.

### 6.1.2 First Examples of Entities

Examples of entities are the fixed physical plant: buildings: halls, stairwells, corridors, rooms, etc., and the ground around buildings: roads, walkways, parking areas, etc., the installable semi-fixed building parts: electrical wiring, water and sewage piper, burglary alarm systems, fire detection and fire extinguish systems, etc.; the installable and relocatable (IT security-related) equipment: main frame computers, servers, data communication cabling, etc.; the movable equipment: mostly laptops; people: staff, hired consultants, clients, potential customers, invited visitors and intruders; and registers: books and databases (possibly kept on potentially movable storage media).

We shall now conceptually examine these entities more systematically.

### 6.1.3 Atomicity and Compositionality

One can abstract an entity either as an atomic entity or as a composite entity. We decide to model an entity as an atomic entity if it is decided that it has not sub-structuring, that is, if one can not meaningfully, that is, in the context of the purpose of the model, decompose it into sub-entities. And we decide to model an entity as a composite entity if it is decided that it has a meaningful sub-structuring, hence consists of sub-entities. Atomic entities have attributes, that is, can be characterised by a number of properties, but these properties, as a whole, cannot be separated. Examples will follow. Composite entities have (i) sub-entities, (ii) a mereology, i.e., something which tells us how the entities are related to one another, and (iii) attributes. We shall consider these three kinds as independent of one another.

#### 6.1.4 Atomic Entities

An atomic entity is an entity whose possible “parts” we have decided not to consider, that is, to abstract from.

In one context an entity may be considered atomic while in another context it may be considered composite. In the context of IT Systems we decide to model human beings as atomic; while in the context of surgery (health care) we may decide to model human beings as composite.

**Examples of Atomic Entities:.** We give two examples of atomic entities of IT systems.

The first example of an atomic entity is that of a laptop. Its attributes are: brand name, model, serial number, storage hierarchy capacity, clock cycle, ports, etc.

The second example of an atomic entity is that of a human being. Personal attributes are: Name, gender, birthdate, where born, citizenship, etc.; height, weight, color of eyes, etc.; education; IT skills; and IT responsibilities and IT authorisations.

#### 6.1.5 Composite Entities

A composite entity is an entity whose possible “parts” (that is, the sub-entities) we have decided consider, that is, to focus on — as well as how (the mereology of how) these sub-entities are put together. Add to our analysis of composite entities some properties that are properties of the composite entity, not of the sub-entities. We shall refer to these properties as attributes of the composite entity.

**Sub-entities and Their Mereology:.** Thus we shall examine sub-entities as “free-standing” components of composite entities, and we shall introduce the concept of mereology (the study and conceptual (philosophical) knowledge of “parts and wholes”) to deal with the “free-standingness”!

**Examples of Composite Entities:.** We give two examples of composite entities.

**The first example** is of a building complex:

- Sub-entities of a building complex: the ground area of the building complex, the roads external to the ground area, the roads internal to the ground area, and the buildings on the ground area.

- Mereology of the sub-entities of a single floor building: Some external roads are connected to some internal roads, some buildings are connected to some internal roads, and some buildings are connected to some other buildings.
- Attributes of a building complex: the name of the building complex, the address of the building complex, the legal ownership of the building complex, the acreage (etc.) of the building complex, etcetera.

**The second example** is of a single floor building: the sub-entities are the entrance/exit ways of the building, the corridors and the rooms (walls, doors, windows, etc., are considered part of these entities); the mereology of a single floor building outlines the general or specific adjacency of entrance/exit ways, corridors and rooms; and the attributes are those of the name, owner(s), position (within some ground area), building materials, etc.

**Attributes:.** We thus associate properties with atomic as well as composite entities. Entities have at least one attribute. We have decided that it makes no sense to speak of attribute-less entities.<sup>1</sup> We shall model an attribute as having a name (an attribute, or type name) and a value. An entity may have more than one attribute. In our narrative of multiply-attributed entities we do not consider their structuring (i.e., the “mereology”). We have concluded that any such perceived structuring of multiply-attributed entity attributes is irrelevant.<sup>2</sup>

**Shared Attributes:.** We introduce a modelling notion of shared attributes. Examples are: a wall separating two rooms (or dividing a larger room into two smaller rooms), a door (of a wall), being shared between two rooms and a window between a room and “an outside”. A shared attribute may in one model not be modelled as a shared attribute, but as a sub-entity. An example could be a door (or a window) of a wall.

### 6.1.6 Summary of IT System Entities

We summarise IT System entities ‘of interests’,<sup>3</sup> helter-skelter, with no apparant consideration of whether atomic or composite, or whether sub-entities of other entities: Next is a semi-structured, yet incomplete list of IT System entities of interests: *physical plant*: an or the IT System building complex, building ground, road, building, room, corridor, etc.; *installations*: wiring, water piping, sewage piping, burglary detector & alarm, fire detector & alarm, fire extinguisher, etc.; *movable equipment*: main frame, server, chair, table, cabinet, laptop, etc.; *person*; and *register*. You will have noticed, that we have grouped the entities into six classes. This is a choice. We could have chosen another decomposition of entities into such classes. We shall later motivate the above grouping. The above choice will determine our formal modelling. Whether our choice is a good or a not so good choice will become apparent only if we formalise a number of alternative choices — and then evaluate their merits, their elegance.

<sup>1</sup>This is, of course, a conjecture. As such we are ready to one day admit its refutation. “Science only makes progress through refutations”!

<sup>2</sup>This is, of course, another conjecture. As such we are, also in this case, ready to one day admit its refutation.

<sup>3</sup>We single out the term ‘of interest’ to indicate that, in some other model of “basically the same domain”, there could have been another choice of entities.

### 6.1.7 Discussion

We will not in this document list “all” the entities of an IT System. Instead we will, in our formalisation introduce abstract, i.e., conceptual classes of entities. We have treated the analysis & modelling notion of IT System entities from an abstract, generic point of view, for example outlining composite phenomena of building complexes and buildings generically. In any particular application of the ideas of this document to a specific IT System the applier would then have to instantiate the general notion of building (etc.) mereologies to become very concrete. The above analysis & modelling approach applies to the next issues as well: functions, events and behaviours.

## 6.2 Functions

### 6.2.1 General

By a function we shall understand *something*, an abstract concept, which when *applied* to a grouping of one or more entities, i.e. and *argument yields a result*, a value, in the form of either a grouping of *entities* or of *attributes* or a combination thereof.

### 6.2.2 Functions on Physical Plant

Examples of functions that apply to entities of class physical plant are: create a building, change building attributes, remove a building, subdivide building rooms, change wall attributes,<sup>4</sup> connect two building, create a road, change a road, remove a road, etc.

### 6.2.3 Functions on Installations

Examples of functions that apply to entities of class installations are: install wiring (piping, fire detector or alarm or extinguisher, burglary detector or alarm), change, reroute, wiring (etc.), remove wiring (etc.), change attributes of the above (wiring, piping, fire detector or alarm or extinguisher, burglary detector or alarm), etc. All of the abobe are wrt. some sub-entities of some building, etc.

### 6.2.4 Functions on Potentially Movable Equipment

Examples of functions that apply to entities of class potentially movable equipment are: introduce (i.e., “create”) such equipment, including placing it at some location, moving mobile equipment from one location to another, removing mobile equipment, applying, for example a laptop or a main frame to a program, that is, invoking an IT Service, changing attributes of mobile equipment, like installing, ugrading, or removing software or data, etc.

### 6.2.5 Functions on Persons

Examples of functions that apply to entities of class person are: hire, transfer, lay off or fire a staff, change attributes of a staff person: promote, demote, salary change, authorisation rights (privileges), etc., review or evaluate staff performance, allow a non-staff person to be admitted to a building or a room, or to perform some IT functios, etc., etc.

---

<sup>4</sup>— like inserting a door, removing a door, changing the attributes of the door [access rights], etc.

### 6.2.6 Functions on Registers

Examples of functions that apply to entities of class register are: create a register, update a register: record the occurrence of a desirable or undesirable event, evaluate a recorded event and so annotate the register, etc.

### 6.2.7 Discussion I

As first presented above (Sect. 6.2.1), functions are seen as mathematical abstractions. To apply a function to its arguments and obtain a result takes no time — time is not an issue. But in a real world performing the kind of functions then exemplified above (Sects. 6.2.2–6.2.6) does take time. And, as presented above (Sects. 6.2.2–6.2.6) functions are “functional”, that is, they are not like procedures or subroutines of conventional, imperative programming languages like Java and C#, they do not act upon storage variables and change the values of these. To prepare for a treatment of functions whose application takes time and may be understood as “altering” some input argument we now introduce a notion of state.

### 6.2.8 States

One may consider any composition of entities as a state. We usually make the pragmatic distinction between contexts and states. Contexts are compositions of entities whose value change less often and state are compositions of entities whose value change more often. Contexts provide a setting for activities, while states are the targets of these activities.

### 6.2.9 State-changing Functions

We say that state-changing functions when invoked are actions. Actions may change the state and may “return” a value to the actor, see next, who invokes (triggers, ...) the function.

### 6.2.10 Discussion II

When functions are applied, then they are usually applied at some location, and at some time, by some actor, a person or a machine, or whose invocation is triggered by some event — we may say that some “outside” agent “is at play” — and maybe with some arguments provided by the actor who also designates the context and state entities on, or to which the function is to be applied.

So actors are either persons, or are machines, or are “outside” agents. We shall now treat the notion of events.

## 6.3 Events

### 6.3.1 General

Events “happen”. They “occur”. They take place instantaneously. They are like “communications” from an “outside”. They are not functions — although they may, “mysteriously” trigger the invocation of functions; and they are not entities — although they may convey values. Later, when dealing with behaviours, we shall treat events as (synchronisations and) communications between behaviours — including the, or an, “external” behaviour. The notion of event is closely related to the notion of behaviour.

### 6.3.2 Examples of IT System Events

We give a number of examples of undesirable IT System events.

*Events related to the physical plant:* earthquake damage, typhoon damage, fire, break-in by unauthorised persons and etc.

*Events related to physical plant installations:* electricity power break-down, broken water pipes, vandalism to communication cables, break-down of fire detector and fire extinguisher, break-down of burglary detection and alarm system and etc.

*Events related to potentially movable equipments:* unauthorised access to a mainframe or laptop, disappearance (theft or otherwise) of a laptop or a data medium, sudden appearance in an unexpected place of a laptop, etc.

*Events related to persons:* unauthorised access to a room (of a building) by some person, unauthorised access to a mainframe or laptop by some person, loss (theft or otherwise) of access entry card or password, etc.

*Events related to registers:* the entries of a register are up for the annual review, unauthorised access to (edit of, etc.) a register, etc.

### 6.3.3 Event Identifier

By an event identifier we shall understand some unique way of identifying one set of events from another set. Examples of event identifiers: typhoon, earthquake, power break down, fire in building #A, water pipe breakage in building #B, etc.

### 6.3.4 Event Alphabet

By an event alphabet we shall understand a set of event identifiers. An example of an event alphabet is {typhoon, earthquake, power break down, fire in building #A, water pipe breakage in building #B, ...}

### 6.3.5 Synchronisation and Communication

We shall consider events as relating two (let us assume simple) behaviours where simple behaviours are seen as sequences of actions and events, in any order, and where events synchronise the progress of these two behaviours while possibly also communicating values between them.

### 6.3.6 Discussion

The above represent a greatly simplified notion of events (and behaviours). It will do for all of our present modelling. It is based on the process concept of CSP: Communicating Sequential Processes. Other notions of events and behaviours could have been used for example the Petri Net or the  $\pi$ -Calculus notion of processes.

## 6.4 Behaviours

### 6.4.1 General

By a behaviour we shall — somewhat circularly — understand a sequence of sets of actions and events.

### 6.4.2 Simple, Single-thread Behaviours

By a simple behaviour we shall understand a (linear) sequence of actions and events.

### 6.4.3 Composite, Multiple-thread Behaviours

By a composite behaviour we shall understand a set of simple or composite behaviours.

### 6.4.4 Communicating Behaviours

By a pair of communicating behaviours we shall understand two simple or composite behaviours such that an event in one of these two identifies an event in the other of these two.

### 6.4.5 Communications

Let

$$c_i : \langle a_{i_1}, \dots, e_{ij}, \dots, a_{i_m} \rangle$$

and

$$c_j : \langle a_{j_1}, \dots, e_{ij}, \dots, a_{j_n} \rangle$$

describe two behaviours  $(\mathcal{C}_i, \mathcal{C}_j)$ . The  $a_{i_k}$ 's and  $a_{j_\ell}$ 's describe actions  $(\mathcal{A}_{i_k}, \mathcal{A}_{j_\ell})$  internal to  $\mathcal{C}_i$ , and  $\mathcal{C}_j$ , respectively.  $e_{ij}$  describes an event  $\mathcal{E}_{ij}$ . Since  $e_{ij}$  occurs in both  $c_i$  and  $c_j$  event  $\mathcal{E}_{ij}$  may occur in both  $\mathcal{C}_i$  and  $\mathcal{C}_j$ . If  $\mathcal{E}_{ij}$  occurs in both  $\mathcal{C}_i$  and  $\mathcal{C}_j$ , then it occurs simultaneously in both behaviours.

**Internal Communications:** Let  $k$  designate a channel,  $e$  an expression,  $v$  an identifier, and let  $e_{ij}$  be of the “paired” forms

in  $c_i$ :  $k!e$ , in  $c_j$ : **let**  $v = k?$  **in** ... **end**

then, when event  $\mathcal{E}_{ij}$  occurs between behaviours  $\mathcal{C}_i, \mathcal{C}_j$ , the following happens:  $e$  is evaluated in  $\mathcal{C}_i$ , the value is bound to  $v$  in  $\mathcal{C}_j$ , and the two behaviours proceed. We say that the **two behaviours** have been **synchronised** and that **a value** has been **communicated** from one to the other. We say that the communication has been internal between the two behaviours.

**External Communications:** If either behaviour  $\mathcal{C}_i$  or  $\mathcal{C}_j$  has been left out of our description (i.e.,  $c_i$  or  $c_j$  has not been given), then we say that the communication has been external between the described behaviour and an “external world”.

### 6.4.6 Discussion

We have presented a capsule view of behaviours (and events). There is more, much more, to say, but this shall suffice. The view presented is that of Hoare’s CSP: Communicating Sequential Processes. It is the CSP view of behaviours that we shall assume in the following.



## 6.5 Discussion

We have presented a view of entities, functions, events and behaviour. We take these four concepts as forming, one could say, one coherent set of aspects of an ontology of descriptions. We shall next take a brief look at other sets of aspects of an ontology of descriptions.

## 7 [⊖] Properties of Phenomena

...

### 7.1 [⊖] Temporality and Spatiality

In general we need not combine time and space concerns with that of gravity — as Einstein had to do. So we can separate the two concerns: time and space. With entities (and other phenomena)

... ..

### 7.2 [⊖] Statics and Dynamics

...

### 7.3 [⊖] Statics

...

### 7.4 [⊖] Dynamics

#### 7.4.1 [⊖] Inert Dynamics

...

#### 7.4.2 [⊖] Active Dynamics

...

#### 7.4.3 [⊖] Reactive Dynamics

...

### 7.5 [⊖] Tangibility

...

### 7.6 [⊖] Discussion

...

## 8 [⊖] Concepts of Domains

### 8.1 [⊖] From Phenomenological Instances to Concepts

...

### 8.2 [⊖] Examples of Domain Concepts

...

## 9 [⊖] Facets of Domains

...

### 9.1 [⊖] The Business Processes

...

### 9.2 [⊖] Intrinsic

...

### 9.3 [⊖] Support Technologies

...

### 9.4 [⊖] Management and Organisation

...

### 9.5 [⊖] Rules and Regulations

— well: this is where the ISO “code[s] of practice” enter the modelling. ...

### 9.6 [⊖] Scripts

— and here !

### 9.7 [⊖] Human Behaviour

— and here !

### 9.8 [⊖] Discussion

...

## 10 A Formal Model of IT Systems

### 10.1 $\Omega$ : The “Grand” State

All observable entity phenomena are modelled as belonging to a “grand state”  $\omega : \Omega$ . We name by  $\Omega$  the type of all “grand states”. We usually name by  $\omega$  a value in  $\Omega$ , i.e., a “grand state”. Usually functions performed on, i.e., actions within the IT system being modelled are of either of the following signatures:

**type**

$\Omega$ , ARG, VAL

**value**

val\_f: ARG  $\rightarrow$   $\Omega \rightarrow$  VAL

int\_f: ARG  $\rightarrow$   $\Omega \rightarrow \Omega$

elab\_f: ARG  $\rightarrow$   $\Omega \rightarrow \Omega \times$  VAL

That is, these functions are either evaluation functions observing, extracting or calculating (i.e., computing a value of some  $\omega$ , or interpretation functions “changing”, updating  $\omega$  into  $\omega'$ , or are elaboration functions observing, extracting or calculating (i.e., computing a value of some  $\omega$  while “changing”, updating  $\omega$  — the latter is then called a “side-effect”).

We model the grand state as consisting of several subsystems (one could call them components):  $\Phi$ : the plant,  $\Theta$ : the installations,  $\Sigma$ : movable equipment,  $\Pi$ : personnel and  $R$ : registers. We now discuss these.

Formally we shall consider  $\Omega$  to be a sort equipped with observers for at least each of the major sub-systems.

Since we shall be modelling the plant and the more-or-less fixed installations as one (highly structured “component”) sub-system, of sort  $\Phi\Theta$ ,

**value**

obs\_ $\Phi\Theta$ :  $\Omega \rightarrow \Phi\Theta$

obs\_ $\Sigma$ :  $\Omega \rightarrow \Sigma$

obs\_ $\Pi$ :  $\Omega \rightarrow \Pi$

obs\_ $R$ :  $\Omega \rightarrow R$

Predicates applicable to  $\Phi\Theta$  can then be defined to discriminate between plant components (or sub-systems) and installations. The reason for modelling the two otherwise somewhat distinguished sub-systems is that the highly intricate structuring of installations (such as pipes, wires and cables) follows the similarly highly intricate structuring of the plant.

### 10.2 $\Phi\Theta$ : The Plant and Installations

We shall develop our model of the plant + its installations by “slowly” unfolding a notion of system diagrams and system graphs. The system diagrams are very much like architectural drawings, i.e., building and floor plans, whereas system graphs are just that graphs with nodes and edges. Nodes correspond to rooms (or an installation) of a building whereas edges correspond to access to rooms (i.e., a door or a barrier) or access to installations (a water pipe crane, an electric wire adaptor, a sewage pipe drainage, etc.).

So our “pedantic unfolding” of how buildings are composed from rooms, and of how rooms may be considered “embedded” in “larger” rooms, or, rather, embedded in sub-parts of a building, e.g., floors or (east, center, north, etc.) wings of a building that pedantic development starts from basic, atomic entities and proceeds via their composition, to the general composition of composite entities (i.e., nodes) and the accesses from nodes (i.e., rooms, etc.) to nodes (i.e., adjacent rooms, etc.).

We develop the model for the plant + its installations by first developing two graphic languages: a language of system diagrams, and a language of system graphs. There are not many step in their development, but they are, as we have now said several times, a bit pedantic, so please bear with us.

### 10.2.1 Simple Composition Rules

#### 1. A simple atomic plant:

The simplest plant is one consisting of just one atomic component. See Fig. 1.

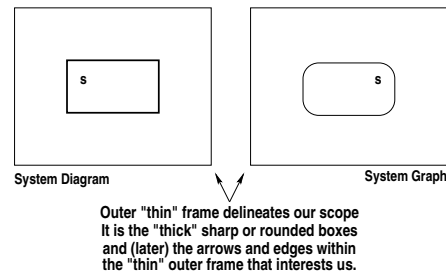


Figure 1: A simple atomic plant

The sharp edged box (rectangle) in plant diagram is reminiscent of how one might draw a layout of a building, or a map of a collection of buildings (in this case only one), or a machine, or, for that matter a single human. The rounded corner box in the corresponding plant graph is going to be our graphical notation for plants: a plant, a component, “is” a node.

#### 2. A simple composite, embedded plant:

The simplest composite plant reflecting embeddedness consists of one composite component,  $s$ , which then has one simple atomic component,  $s_e$ , embedded within  $s$ .

Now we have a node within a node, as in hypergraphs. Plant  $s$  appears not to be able to “access” subplant  $s_e$  — whatever we mean by ‘access’. (We will elaborate on that later, but you can think of access as meaning: for a properly authorised human to “use” a plant, being able to perform the (one or more) function(s) that the plant may offer, being able to read, update, copy, etc., the information that the plant “embodies” or the functions it offer.)

#### 3. A simple composite, embedded plant with access:

The simple embedded plant of Item 2 did not show the possibility of accessing subplant  $s_e$  from plant  $s$ . We modify Fig. 2 on the facing page into Fig. 3 on the next page[A].

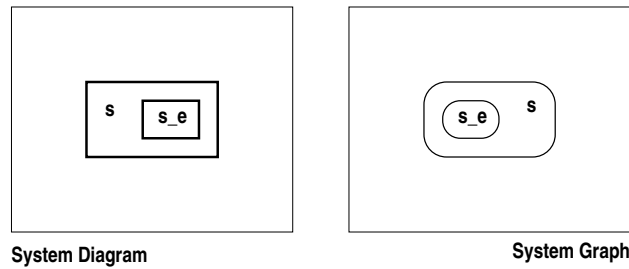


Figure 2: A simple composite, embedded plant

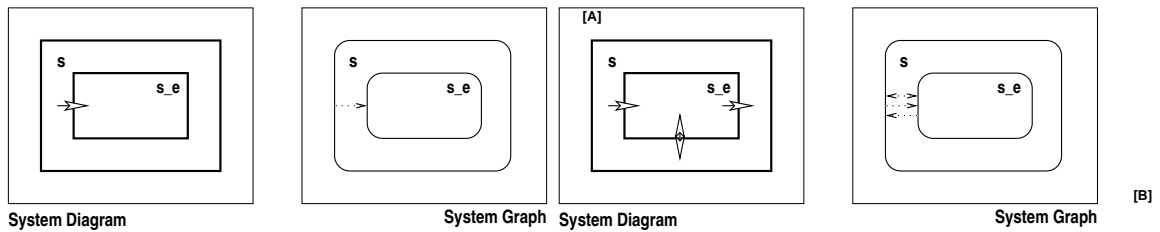


Figure 3: A simple composite, embedded plant: [A] one access; [B] three accesses

We have in the plant diagram of Fig. 3[A] shown an “arrow” to indicate that one can “access” embedded component from “outer” components. The access is suggested to be directional, one way, in one direction, or in the opposite direction, or two-way, in both directions. The plant diagram “arrow” is “dangling”: it is not shown from where “within” plant  $s$  the arrow emanates and it is not shown to where “within” subplant  $s_e$  the arrow is incident. In the plant graph of Fig. 3[A] we show the “dangling arrow” notation of Fig. 3[A]. Thus the plant graph edges from nodes to sub-nodes are dashed. In Fig. 3[B] we show three possibilities of access.

4. **A simple composite, disjoint plant:**

The simplest composite, non-embedded plant has the plant  $s$  consist of two adjacent, that is, two disjoint subplants  $s_i$  and  $s_j$ .

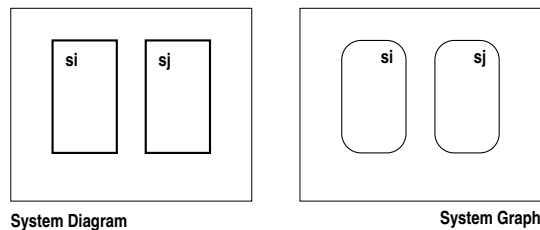


Figure 4: A simple composite, disjoint plant

Subplants  $s_i$  and  $s_j$  appear not be accessible from plant  $s$  and it also appears that one cannot access either of the subplants from the other.

### 5. A simple composite, adjacent plant:

We can juxtapose two disjoint subplants  $si$  and  $sj$  “right” next to one another, that is, adjacently, “sharing” some “wall”.

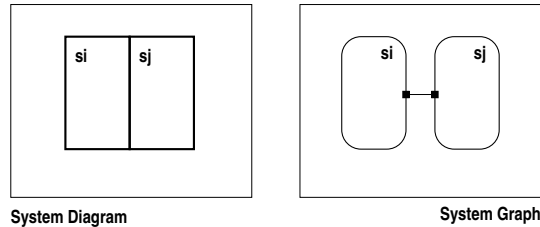


Figure 5: A simple composite, adjacent plant

We shall soon see what that ‘wall’ means, that is, makes possible. As it stands now, in Fig. 5, there seems not to be access between the two subplants. Note the straight line between nodes  $si$  and  $sj$  of the plant graph. It models the wall, i.e., adjacency (not access).

### 6. A simple composite, disjoint and adjacent plant:

We “insert” some access arrows in the wall of Fig. 5 to contain Fig. 6.

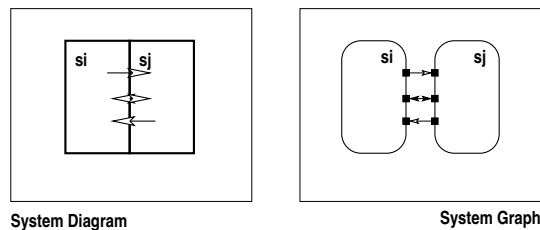


Figure 6: A simple composite, disjoint and adjacent plant with access

The meaning is that now  $si$  and  $sj$  can access one another. (We need only have shown one access arrow: either one-way from  $si$  to  $sj$ , or two-way  $sj$  between  $si$ , or one-way from  $sj$  to  $si$  — as shown, top-to-bottom in Fig. 6. The (three) undotted (i.e., straight line) arrows of the plant graph designate both adjacency and access direction.

### 7. Embedded Adjacent Subplants with Access:

Let us consider a subplant  $s_{ij}$  of a subplant  $s_i$  of plant  $s$  such that “activities” of  $s$  can directly access the “inner” subplant  $s_{ij}$ . In the plant diagram we show this are the subplant  $s_{ij}$  “sharing” a wall” with subplant  $s_i$ , i.e., a wall between  $s$  and the two subplants (one,  $s_{ij}$ , “within” the other,  $s_i$ ).

In the plant graph of Fig. 7 on the facing page[A] we show this not by “sharing” the contour of  $s_{ij}$  with that of  $s_i$  but by a dash-dotted line from the contour of  $s$  through the contour of  $s_i$  to the contour of  $s_{ij}$ . Choosing this graphical rendition disambiguates any possible multiple interpretations as to which level of embedded subplants are being “connected”.

We have introduced the most basic rules for composing plants: embedding and juxtaposition. We have shown how one can transform a plant diagram of boxes into a plant graph of nodes.

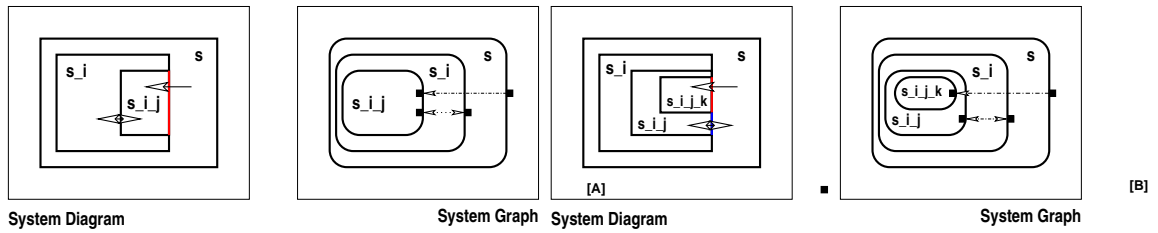


Figure 7: [A] Doubly embedded plant, [B] triply embedded plant

And we have introduced the most basic rules for designating access, that is, for composing (plant diagram) component boxes and (plant diagram) access arrows.

### 10.2.2 Generality of the Simple Composition Rules

There can be any number  $m$  of subplants  $s_{e_1}, s_{e_2}, \dots, s_{e_m}$  embedded in a plant  $s$ , and there can be any number of juxtaposed (i.e., adjacent) subplants  $s_{a_1}, s_{a_2}, \dots, s_{a_m}$  in a plant  $s$ . Finally there can be any number of accesses (i.e., access arrows) between a plant  $s$  and an embedded subplant  $s_i$  of  $s$  and between any two adjacent plants  $s_{a_i}$  and  $s_{a_j}$  — even multiple occurrence of the same kind. What that means we shall cover later.

### 10.2.3 Composite (Combined) Composition Rules

We now analyse combinations of embedding, juxtaposing and access.

#### 8. Access between embedded subplants of adjacent plants:

Let  $s_i$  and  $s_j$  be two disjoint, but adjacent plants. See plant diagram of Fig. 8. Let plant  $s_{i_a}$  be a subplant of  $s_i$ , and let  $s_{i_{a_p}}$  be a subplant of  $s_{i_a}$ . Similarly for subplant  $s_{j_x}$  of  $s_j$ . The plant diagram of Fig. 8 now illustrates all possible (in this case two-way) accesses between the two adjacent plants and all their respective sub-subplant. (Figure 8 does not illustrate accesses from “outer” plants to embedded subplants of neither  $s_i$  nor  $s_j$ . This is left as an exercise for the reader to draw: Both the plant diagram and the corresponding plant graph.)

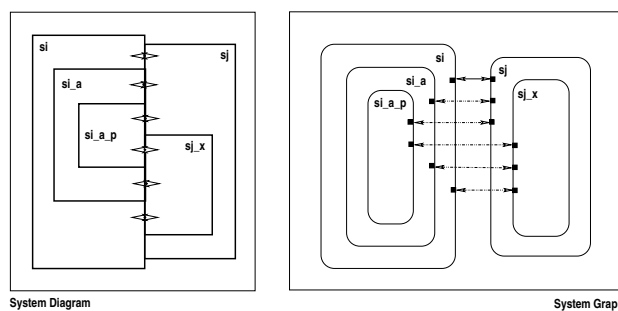


Figure 8: Access paths

Note that the topmost edge from plant  $si$  to disjoint, but adjacent plant  $sj$  is a solid line two-way arrow. All other edges are “dash-dot” ( $- \cdot - \cdot - \cdot -$ ) two-way arrows. By an access path, a route, we mean a direct access that involves “transgressing” zero, one or more “walls”, between plants. All of the above accesses are composite. We can model an access path as follows:

**type**

$$AP = S \times S$$

**examples:**

$$(si, sj), (sj, si), (si, sj\_x), (sj\_x, si), (sj, si\_a), (sj\_x, si\_a\_p)$$

Humans “transgress” access paths. Sometimes “transporting” plants. Each “transgression” amount to performing some function on the access.

**9. Access Routes:**

By an access route,  $r$ , we mean a sequence of one or more access paths such that if  $p_{k-1}, p_k$  is a pair of “adjacent” paths in  $r$  then the second state ( $s_i$ ) of  $p_{k-1}$  is the same as the first state ( $s_j$ ) of  $p_k$ , that is, rewriting  $r$ :

$$r: \langle (s_{-1}, s_{-2}), (s_{-2}, s_{-3}), \dots, (s_{-j}, s_{-j+1}), (s_{-j+1}, s_{-j+2}), \dots, (s_{-m-1}, s_{-m}) \rangle$$

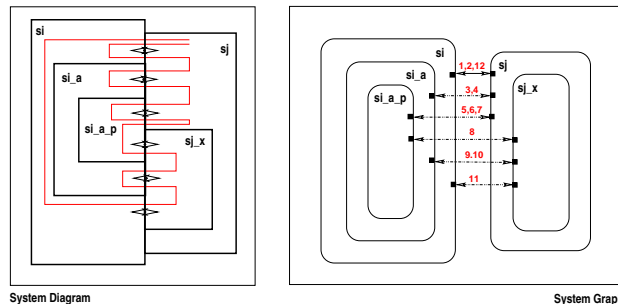


Figure 9: An access **route**

The plant diagram of Fig. 9 indicates the **route** while the plant graph indicates the number of times the routes meanders its way through accesses (access points). Humans “travel” access routes. Sometimes “transporting” plants. ‘Travelling’ amounts to performing a sequence of functions on respective accesses.

**Two and Three Dimensional Diagrams, Planar and Non-planar Graphs.** You may have noted that all our plant graphs were shown as planar graphs. You may also have wondered about the two-dimensionality of our plant diagrams. The plants that we deal with in humanly manifest physical plants, that is, plants of roads, terrain around buildings, buildings and their internal layout, equipment within buildings, the possible electrical or electronic (wired or wireless) communication “cabling”, etc., these plants and subplants are all three dimensional.



Is there a fourth dimension, or are there more than four dimensions? Is time a dimension? If the plants change their configurations of disjointness, adjacency or embeddedness, or if access paths change, is that something that is modelled in the time domain? We shall look at some of these issues now, and eventually at more of them. (Is it possible to eventually state that we have considered all such “dimensionality” issues?)

### 10. $N$ Adjacent Embedded Plants:

Consider an  $n$  story building, floor stacked upon floor. Usually a staircase connects the floors. A plant diagram would then show the building as the plant and the staircase plus  $n$  floors as  $n + 1$  subplants. To get (i.e., to “access”) from one floor to another one would have to pass through two accesses, each access being between a floor and the staircase. We leave the design of the plant diagram and the plant graph as an exercise. Consider instead a building where for every floor there is a “bay” with a staircase to all the other floors such that only one access (one door) is necessary between any distinct pair of floors.

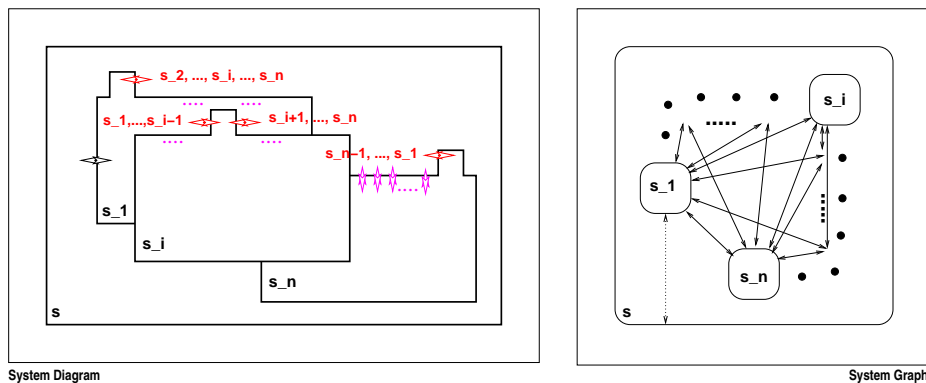


Figure 10:  $n$  Adjacent embedded plants

The plant diagram considers the building as “separate” from the floors and considers the floor as disjoint subplants with only floor # 1 being adjacent to the building (i.e., its entrance hall).

The above construction shows that any three dimensional plant  $s$  can have any arbitrary number  $n$  of embedded subplants  $s_i$  of the plant be adjacent subplants. The two dimensional plant diagram is inductive, cf. the use of “overlapping” floors and induction (...), hence it is schematic. Let us say that each horizontal floor plan is along dimensions  $X$  and  $Y$ , and that a vertical cut, along a vertical axis  $Z$ , through the building is along either dimensions  $X$  and  $ZS$  or  $Y$  and  $Z$ . Such a set of architectural plans or a proper isometric or perspective drawing of the building (or a set of such drawings together with floor plan drawings and a proper interpretation of those ensembles of drawings, would perhaps be the more proper way to show a three dimensional plant diagram. There are similarly special diagrammatic languages for cabling (wiring), mechanical assembly, etc.

**Conjecture.:** The essence of it all is that we can always map such three dimensional plant diagrams onto a two dimensional plant graph (albeit most often not a planar graph).

## 10.2.4 Examples of Plant Modelling

11. **Power supply cabling of machines:** See Fig. 11.

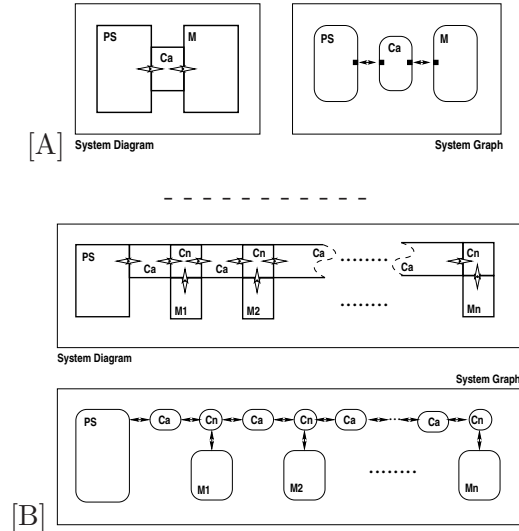


Figure 11: Power supply cabling of machines: [A] One machine, [B]  $n$  Machines

## 10.2.5 A Formal Model of Plant Graph Syntax

### The Syntax.

12. Nodes have simple names (further undefined), and atomic (basic) components are further undefined.
13. A plant graph  $G$  has a name,  $n:N$ , and otherwise consists of a basis part,  $b:B$ , a set of zero, one or more (disjoint) components (nodes),  $cs:C\text{-set}$ , and a set of zero, one or more edges,  $es:E\text{-set}$ .
14. A component,  $c:C$ , has a name, and consists of a basis part and a set of zero, one or more components ( $ci$ ) embedded in the defining component ( $c$ ).
15. An edge connects two nodes,  $n_1, n_2:N$ , and has a set of one or more distinct access specifications,  $a:A$ .
16. An access specification identifies an access direction and an operation.
17. A direction is either from the first to the second node ( $n_1, n_2$ ), or the reverse, or is two-way.
18. An operation is either a move, or a read, or a perform, or some other operation.
19. These operations are left further undefined.

### type

12  $N, B$

13  $G == mkG(sn:N, sb:B, cs:C\text{-set}, es:E\text{-set})$

- 14 C == mkC(sn:N, sb:B, scs:C-**set**)
- 15 E == mkE(s1:N, s2:N, sks:A-**set**)
- 16 A == mkA(sd:D, sas:O-**set**)
- 17 D == fstsnd | sndfst | 2way
- 18 O == Move | Read | Perform | ...
- 19 Move, Read, Perform, ...

### The Syntactical Constraints.

- 12. All nodes of a graph, whether embedded or juxtaposed, have distinct names.
- 12,14. To paraphrase the above: Any two disjoint components,  $s_i$  and  $s_j$ , of the components  $\{s_1, s_2, \dots, s_i, \dots, s_j, \dots, s_m\}$  of a plant  $s$  have distinct names and these are distinct from the name of  $s$ . Any component  $s_i$  is embedded in  $s$  and any two components  $s_i$  and  $s_j$ , are disjoint (within  $s$ ).
- 14. A component, i.e., a plant (or subplant — which is the same),  $s_i : S$ , has a name,  $n_{s_i}$ .
- 14. If a plant,  $s$  of name  $n_s$ , consists of only one component,  $s_1 : S$ , of name  $n_{s_1}$ , then their names,  $n_s$  and  $n_{s_1}$  will be made be different).
- 20. We decide to secure distinct of nodes by mandating that names,  $n_{i_1}, n_{i_2}, \dots, n_{i_m}$ , of nodes of immediate subplants of a plant named  $n_i$  are distinct and that the name  $n_i$  can be uniquely “extracted” from each  $n_{i_j}$  for all  $j$  in the interval 1.. $m$ .
- 20. That is, think of the immediate components,  $s_{i_1}, s_{i_2}, \dots, s_{i_m}$ , of  $s$  as being ordered as just listed, and the names being a bijection function,  $\eta$  of the name of the plant and the name index of the subplant:

#### type

Idx

#### value

$\eta: N \times \text{Idx} \leftrightarrow N$

$\eta^{-1}: N \leftrightarrow N \times \text{Idx}$

#### axiom

$\forall n:N, i:\text{Idx} \cdot \eta_o^{-1}\eta(n,i) \equiv (n,i)$ , i.e.:  $\eta^{-1} \circ \eta \equiv \lambda x.x \equiv \eta \circ \eta^{-1}$

- 15. An edge connects two nodes,  $n_\alpha$ , and  $n_\beta$ . These nodes must be distinct. The two nodes stand in either of the following relations to one another:
  - (a) Either they are of disjoint but (of course) adjacent plants (otherwise why have the edge unless to express adjacency?),
  - (b) or one node is of a subplant embedded one or more levels within another (the “outer, surrounding”) plant,
  - (c) or they are subplant nodes,  $n_\alpha, n_\beta$ , each embedded (one or more levels, i.e.,  $\ell\#a$ ,  $\ell\#b$ ), within disjoint and adjacent plant  $n_i, n_j$ . The  $\alpha, \beta$  indexes typically would be:  $i_{i_1 i_2 \dots i_{\ell\#a}}$  respectively  $j_{j_1 j_2 \dots j_{\ell\#b}}$ . (The number of ... in these past two index expressions are  $\ell\#a - 3$ , respectively  $\ell\#b - 3$ .)

### Formalised Graph Well-formednes.

#### value

```

wf_G: G → Bool
wf_G(mkG(n,_,cs,es)) ≡
  let ns = all_nodes(cs) in wf_Cs(n,cs) ∧ wf_Es({n} ∪ ns,es) end

wf_Cs: N × C-set → Bool
wf_Cs(n,cs)
  let ns = {sn(c)|c:C•c ∈ cs} in
  let ixs = {i|i:Idx,n':N • n' ∈ ns ∧ let (n'',j):(N×Idx) • η-1(n') in i=j} in
  card cs = card ns = card ixs ∧ n ∉ ns ∧
  ∀ mkC(n',_,cs'):C • mkC(n',_,cs') ∈ cs ⇒ wf_Cs(n',cs') end end

wf_Es: N-set × E-set → Bool
wf_Es(ns,es) ≡ ∀ mkE(n,n',_):E • mkE(n,n',_) ∈ es ⇒ {n,n'} ⊆ ns

```

### 10.2.6 ⊖ Syntactic Operations on the Mereology of Plants

By a syntactic operation on a plant we mean an operation which changes its hypergraph representation. Humans perform such operations. Some operations on certain components or entities require authorisation.

21. Plants change dynamically.

22. One may

- (a) **adjoin a node to a plant** with the new node being disjoint to all other nodes of the plant,
- (b) **embed a node in a plant**, with the new node being immediately contained in some node of the plant,
- (c) **connect two nodes**, whether disjoint or arbitrarily contained.
- (d) **sever, i.e., remove, the edge between two nodes**, whether disjoint or arbitrarily contained.

Etcetera.

### 10.2.7 ⊖ Attribute Operations on Plants: Nodes and Edges

By an attribute operation on a plant we mean an operation which changes changes the attributes associated with nodes and edges. Humans (and foreseeable or unforeseen non-human events) perform such operations. Some operations on certain components or entities require authorisation.

### 10.2.8 ⊖ Semantic Operations on Plants

By a semantics operation on a plant we mean an operation which invokes a function to be applied to the plant. Humans (and foreseeable or unforeseen non-human events) perform such operations. Some operations on certain components or entities require authorisation.

### 10.3 $[\ominus]$ $\Theta$ : The Installations

...

### 10.4 $[\ominus]$ $\Sigma$ : Movable Equipment

...

### 10.5 $[\ominus]$ $\Pi$ : Personnel

...

### 10.6 $[\ominus]$ $R$ : Registers

...

## 11 A Formal Modal of Security Rules and Regulations

Very preliminary remarks: We model the “code[s] of practice” as well-formed formula (*wff*) in a first order predicate calculus. The ground (mostly non-Boolean valued) terms denote entities in  $\Omega$ . Predicate symbols denote predicates as we identified them in the logical explication of the code[s] of practice. Function symbols denote functions as we identified them in the logical explication of the code[s] of practice. Evaluation of a *wff* now take place in the context of some  $\omega \in \Omega$ .

### 11.1 $\Psi$ Syntax: Security Rules and Regulations

We claim that the formal expressions of Sect. 5.1.1 on page 25 can all be expressed as well-formed formulas (*wffs*) in a predicate calculus. Below we present an (example annotated) abstract syntax for WWFs.

Since this is standard knowledge we make no further comments at this place, but refer to Sect. 9.5.5 (pages 178–180) of [2].

type	examples
$C_n, V_n, P_n, F_n, T_n$	$cn, vn, fn, pn$
Term = TId   TAp	
TId :: $V_n$   $C_n$	$cn, vn$
TAp :: $(F_n P_n)$ Term*	$pn(t_1, t_2, \dots, t_m), fn(t_1, t_2, \dots, t_m)$
Atom = Aid   AAp	
Aid :: $V_n$   <b>true</b>   <b>false</b>	<b>vn, true, false</b>
AAp :: $P_n$ Term*	$pn(t_1, t_2, \dots, t_m)$
WWF = Atom NWff AWff OWff IWff EWff QWff	
NWff :: WFF	$\sim wff$
AWff :: WFF WFF	$wff \wedge wff'$
OWff :: WFF WFF	$wff \vee wff'$
IWff :: WFF WFF	$wff \Rightarrow wff'$
EWff :: WFF WFF	$wff = wff'$
QWff :: Quan $V_n$ $T_n$ WFF	$\forall wff, \exists wff'$
Quan == all   exist	

## 11.2 $\Psi$ Semantics: Security Rules and Regulations

By the semantics of a language, WFF, of *wffs* we mean an interpretation of the *wffs* in some context. The context assigns meaning to all symbols: The meaning of a predicate symbol is a predicate function of an arity commensurate with the number of terms following the predicate symbol. The meaning of a function symbol is a function of an arity commensurate with the number of terms following the function symbol. The meaning of a variable name is given by its typed binding in a quantified expression. The meaning of a constant name is given by the instantiation of a given plant (i.e., by some  $\omega$ ). The meaning of a type name is the set of all values of that type. And so forth.

All this is standard knowledge we make no further comments at this place, but refer to Sect. 9.5.7 (pages 181–184) of [2].

There is, however, a small technicality. It has to do with the context in which the *wffs* are interpreted. We normally see this context as a map from constant and variable identifiers, predicate and function symbols, etc., to their meaning. So, from the instantiated  $\omega$  of the IT system being studied we prepare a context which maps all possible component and access (edge) names to their meaning (the designated physical artifact, including person, or the concept identified) — this was, amongst others, a reason for insisting on unique component and access names. The predicate and function symbols *wffs* of Sect. 5.1.1 on page 25 are likewise bound in an initial context to their meaning. Pls. observe that some of these predicate and function symbols may not denote computable functions — so we treat them as oracles.

### 11.2.1 The Context

#### type

$$i\Omega = (C_n | V_n | P_n | F_n | \dots) \xrightarrow{m} \text{VAL}$$

$$\text{VAL} = (\text{VAL}^* \xrightarrow{\sim} \text{VAL}) | \mathbf{Bool} | \mathbf{Int} | \dots$$

#### value

$$c\omega: \Omega \xrightarrow{\sim} i\Omega$$

### 11.2.2 The Meaning Functions

#### value

$$M: \text{WFF} \rightarrow i\Omega \rightarrow \mathbf{Bool}$$

$$M(\text{wff})i\omega \equiv$$

#### case wff of

$$\begin{aligned} \text{mkNWff}(\text{wff}') &\rightarrow \sim M(\text{wff}')i\omega, \\ \text{mkAWff}(\text{wff}', \text{wff}'') &\rightarrow M(\text{wff}')i\omega \wedge M(\text{wff}'')i\omega, \\ \text{mkOWff}(\text{wff}', \text{wff}'') &\rightarrow M(\text{wff}')i\omega \vee M(\text{wff}'')i\omega, \\ \text{mkIWff}(\text{wff}', \text{wff}'') &\rightarrow M(\text{wff}')i\omega \Rightarrow M(\text{wff}'')i\omega, \\ \text{mkEWff}(\text{wff}', \text{wff}'') &\rightarrow M(\text{wff}')i\omega = M(\text{wff}'')i\omega, \\ \text{mkQWff}(\text{all}, v, t, \text{wff}'') &\rightarrow \forall u \in i\omega(t) \bullet M(\text{wff}'')(i\omega \uparrow [v \mapsto u]), \\ \text{mkQWff}(\text{exist}, v, t, \text{wff}'') &\rightarrow \exists u \in i\omega(t) \bullet M(\text{wff}'')(i\omega \uparrow [v \mapsto u]), \\ \_ &\rightarrow A(\text{wff})i\omega \end{aligned}$$

$$A: \text{Atom} \rightarrow i\Omega \rightarrow \mathbf{Bool}$$

$$A(\text{mkAld}(v))i\omega \equiv i\omega(v)$$

$$A(\text{mkAld}(\mathbf{true}))_{i\omega} \equiv \mathbf{true}$$

$$A(\text{mkAld}(\mathbf{false}))_{i\omega} \equiv \mathbf{false}$$

$$A(\text{mkAAp}(nm, lt))_{i\omega} \equiv i\omega(pn)(\langle \bigvee (lt(i))_{i\omega} | i \text{ in } lt \rangle)$$

$$V: \text{Term} \rightarrow i\Omega \rightarrow \text{VAL}$$

...

The definition of the Term eValuation function follows, as do the predicate and function symbol meanings, from the instantiated  $\omega$  under study.

## 11.3 Discussion

### 11.3.1 Testing for IT Security Dynamically

Thus we can define a function  $\mathcal{E}$  and apply it to any state  $\omega$ :

$$\mathcal{E}(wff)(\omega)$$

where  $wff$  is any conjugated ( $\wedge$ ) subset of “code[s] of practice”. If the resulting value is **ff** the subset “code[s] of practice” have been violated. If the resulting value is **tt** the subset “code[s] of practice” have not been violated.

### 11.3.2 Testing for IT Security Statically

If we evaluate

$$\mathcal{E}(wff)(\omega)$$

for any (valid)  $\omega$  then we are, in a sense testing whether the given set of  $wff$ s constitutes a relative complete and consistent “code of practice”.

## 12 Closing

### 12.1 What is IT Security ?

#### 12.1.1 When Is an IT System Secure ?

An IT System is secure when an unauthorised user, after periods of trying to “enter” the system (1) cannot find out what it is doing (i.e., protecting), (2) cannot find out how it is doing (whatever it is doing), (3) and does not know this ! The third part is introspective<sup>5</sup> wrt. the first two parts.

### 12.2 [⊖] What Have We Achieved?

...

### 12.3 [⊖] Issues of Contention

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<sup>5</sup>cf. introspective logic of belief ...

## 12.4 [⊖] Future Work

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## 12.5 Acknowledgements

IBM TRL, JAIST, NUS, and IMM/DTU.

# 13 Bibliographical Notes

## References

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- [2] Dines Bjørner. *Software Engineering, Vol. 1: Abstraction and Modelling*. Texts in Theoretical Computer Science, the EATCS Series. Springer, 2006.
- [3] Dines Bjørner. *Software Engineering, Vol. 2: Specification of Systems and Languages*. Texts in Theoretical Computer Science, the EATCS Series. Springer, 2006. Chapters 12–14 are primarily authored by Christian Krog Madsen.