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## Integrating Security Solutions to Support nanoCMOS Electronics Research

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### Abstract

*The UK Engineering and Physical Sciences Research Council (EPSRC) funded project “Meeting the Design Challenges of nanoCMOS Electronics” (nanoCMOS) is developing a research infrastructure for collaborative electronics research across multiple institutions in the UK with especially strong industrial and commercial involvement. Unlike other domains, the electronics industry is driven by the necessity of protecting the intellectual property of the data, designs and software associated with next generation electronics devices and therefore requires fine-grained security. Similarly, the project also demands seamless access to large scale high performance compute resources for atomic scale device simulations and the capability to manage the hundreds of thousands of files and the metadata associated with these simulations. Within this context, the project has explored a wide range of authentication and authorization infrastructures facilitating compute resource access and providing fine-grained security over numerous distributed file stores and files. We conclude that no single security solution meets the needs of the project. This paper describes the experiences of applying X.509-based certificates and public key infrastructures, VOMS, PERMIS, Kerberos and the Internet2 Shibboleth technologies for nanoCMOS security. We outline how we are integrating these solutions to provide a complete end-to-end security framework meeting the demands of the nanoCMOS electronics domain.*

### 1. Introduction

The constantly decreasing scaling of transistors in complementary metal oxide semiconductor (CMOS)

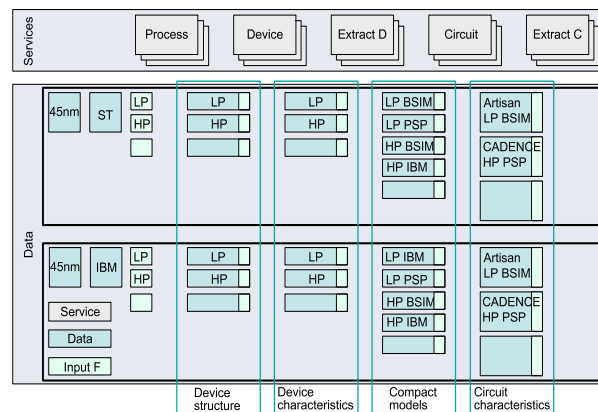
integrated circuits has fuelled the phenomenal growth and success of the global semiconductor industry. This has been well captured over the past 40 years by Moore’s law [1]. However, the International Roadmap for Semiconductors (ITRS) [2] is nearing the limits of physical scaling with sub-10nm transistor dimensions scheduled for mass production in 2016. With the dimensions of a typical transistor in current processor technologies at 65nm, the race is on between major semiconductor manufacturers to demonstrate that they are capable of manufacturing devices with such nano-scale dimensions.

Taking on the scaling challenge demands that the fundamental discreteness of charge and matter, at these scales, must be considered and integrated into the entire electronics design process. There are at present no integrated methodologies that can capture the full complexity of this problem and allow the accurate prediction of both the characteristics and scale of these intrinsic fluctuations in transistor performance and power consumption, and their subsequent impact on the performance of circuits and systems. Rather, the current approach is to assume that all transistor devices behave in a similar manner. This assumption, whilst greatly simplifying the task of circuit designers, is no longer valid on these nanometer scales, since the variation in the number and distribution of dopant atoms within each macroscopically similar transistor makes each one microscopically different, which introduces significant differences from device to device [3-5]. In the presence of such intrinsic parameter fluctuations, the emphasis has shifted from predicting the characteristics of a single transistor to predicting the statistical behaviour of ensembles of macroscopically identical but microscopically different devices. This requires very large number of *ab-initio* simulation of ensembles of devices capturing both the

The EPSRC Pilot Project *Meeting the Design Challenges of nanoCMOS Electronics* ([www.nanocmos.ac.uk](http://www.nanocmos.ac.uk)) began in October 2006 and has been funded to explore and develop Grid based solutions addressing the research challenges inherent in this space. However, this is not solely a high-performance computing project. Given the potentially huge commercial impact of this work (the semiconductor industry is a multi-trillion dollar enterprise), the need for protection of intellectual property (IP) is essential, since numerous major commercial semiconductor partners are directly involved in the project. This IP protection must apply to the commercial software tools used and the whole process of design and analysis. Within this context, it is therefore paramount that fine-grained security is supported across the entire collaboration. There are many authentication and authorisation based approaches that the e-Science and security communities have developed. In this paper, we present a selection of such technologies that are being explored and integrated for nanoCMOS researchers including Kerberos [6], X.509-based PKI solutions [7], VOMS [8], PERMIS [9] and the Internet2 Shibboleth technology [10]. We describe how we have applied these solutions and show how they can interoperate to support user-oriented single sign-on and seamless, secure access to the services and data sets demanded by the commercially sensitive nanoCMOS research domain.

in section 5, we conclude on our experiences in applying these security solutions and provide a summary of our plans for the future.

The overall sets of services and data associated with nanoCMOS research can be classified into several core business-oriented areas – all of which have their own explicit demands for security. These broadly break down into process simulation; device simulation; compact model extraction and circuit and system simulation and timing and power extraction as depicted in Figure 1.



## 2.1 Process Simulation

## 2.2 Device Simulation

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device simulations need to be run to characterise the behaviour of a particular device. Each of these will have different distribution of individual dopant atoms caused by the stochastic nature of implantation mechanisms.

The output of a device simulation is typically a current/voltage (I/V) curve describing the characteristics of a device with a particular dopant profile. The ensemble device simulation process generates hundreds of thousands of such I/V curves as well as other output. Knowing the I/V characteristics of a given device architecture is also sensitive information for a semiconductor manufacturer since this information is crucial to understanding the power consumption and performance of the next generation devices. We note that the device simulations themselves are extremely computationally intensive and generate copious amounts of file-based data. Device modellers thus need to be able to maintain fine-grained access control in terms of where jobs are executed and who is allowed access to the resultant data sets

### 2.3 Compact Model Extraction

Having generated the set of I/V curves for a particular device, it is necessary to abstract this information to a higher level so that multi-device circuit/system simulations can be performed. Compact models are semi-empirical analytical descriptions of the response of a device. A compact model is generated through identification of an extraction strategy (identifying the subset of device model parameters which most influence the curves) and exploitation of commercial tools. This phase typically requires domain knowledge and expertise in identifying the particular parameters that most influence the generated I/V curves. The compact models resulting from this process are used by circuit and system designers in the design of chips, circuits and associated subcomponents such as registers, arithmetic logic units, etc.

### 2.4 Circuit and System Simulation

Once compact models have been generated they can be used by circuit simulators to predict the behaviour of circuits and systems built from multiple combinations of these compact models. Typical examples of the kinds of behaviour analysed at the circuit/system level with these compact models are to identify how the set of connected components respond to a stepped input voltages or to explore particular tolerances of the integrated circuit. Of course, circuits and systems are themselves commercially sensitive. Similarly,

commercial (licensed) applications are often used for circuit simulation. Feedback from circuit simulation may require modifications to the generated compact models, which in turn may require device simulations to be redone.

Seamless linkage of each of these processes is essential to the understanding of how atomistic variation of devices impacts upon system level design and profitability. Given that each of these steps also has commercially sensitive IP/license protected processes which need to be addressed, the overall framework that has been adopted in nanoCMOS is based upon the definition of and support for fine-grained security protocols. It is important to note that it is unlikely that a single person, institution or industrial partner will have access to all of the information associated with all of the steps. Rather, each stakeholder needs to have their own access and usage policies in the overall security framework. We note also that this security is driven by non-disclosure agreements, which partners must agree to be bound by before dealing with IP protected designs and data sets.

## 3 Authentication and Authorisation Technologies

There are many authentication and authorization infrastructures existing today. Username/password challenge responses are perhaps the simplest and most widely adopted authentication solution. One key characteristic of Grid based infrastructures that is essential for nanoCMOS research, is the support for single sign-on. That is, once authenticated, the user is allowed access to a range of resources across many sites without further re-authentication challenge/responses. To support this, the most commonly adopted model for Grid based authentication is based upon public key infrastructures (PKI) [11].

### 3.1 X.509-based PKIs

In PKIs, certificates are used to bind the identity of a user to their public key. These certificates are typically based on X.509 standard [12] and are issued by trusted third parties known as certification authorities (CAs). Through trusting a CA and the procedures they adopt for issuing and revoking an individual's certificates, sites can validate the identity of the individual in possession of the corresponding private key. This PKI based approach has been adopted in the UK ([www.grid-support.ac.uk/ca](http://www.grid-support.ac.uk/ca)) with a single centralised CA and a direct trust chain to users, via subordinate CAs it controls.

Once allocated, X.509 certificates are often used in the Grid environment through the creation and use of GSI-proxy certificates (proxy certificates). A proxy certificate is a delegated credential which represents the identity of the entity to whom the X.509 certificate belongs: a new set of private and public keys are generated and the proxy certificate is signed by the private key corresponding to the certificate that is delegated. This operation is done using tools such as *grid-proxy-init*, part of the Globus Toolkit [13]. Since the private keys of proxy certificates are usually not protected, the life time of such a certificate is usually short, of the order of 12 hours; this reduces the risks of compromising its private material, which could happen if the remote machine on which the delegation has happened was compromised (or not trusted). Many systems that accept proxy certificates for authentication also have the ability to generate another proxy certificate from them, thus increasing the degree of delegation, if permitted by the policy. Once a proxy certificate is created, a user is able to access remote resources from other remote resources, across a range of sites which recognise the CA that issued the original X.509 certificate, accept proxy certificates, and where that user has a local account registered. This account registration, which is a simple authorization method, is commonly achieved with middleware such as Globus, through gridmap files which map the distinguished name (DN) of a certificate to a local user account. As discussed in [14-16], there are many limitations associated with this model of authorisation and access control. Furthermore, such a close association between identity management and authorisation can be a problem when the status of the user changes.

### 3.2 Internet2 Shibboleth

To overcome the issues with the identity management of X.509 based certificates, UK academia has been exploring the roll-out of the Internet2 Shibboleth technologies for federated access management. The UK Federation (<http://www.ukfederation.org.uk>) was established in November 2006. The basic model of access control is based upon trust relationships between identity providers (IdPs), who authenticate their own users and service providers (SPs), who provide resources that can be accessed by users from trusted IdPs. Shibboleth is a web-based technology, where IdPs and SPs are websites. In the simplest model, a user attempting to access a Shibboleth protected SP is redirected to a “Where Are You From Service” hosted by the federation and asked to select their home institution. Once selected, they are redirected and asked to log in at their home institution.

Each institution is free to have whatever local authentication system they wish. Once a user has successfully authenticated, a Security Assertion Markup Language (SAML) [17] assertion is returned to the SP which uses this information to make its own autonomous access control decision.

This model depends upon two key components. Firstly, the underlying trust relationship that exists between IdPs and SPs in the federation, which is enforced by a PKI. Secondly, this model is based upon standardisation of the attributes that are being exchanged. The UK federation is based on a small core set of attributes based around the *eduPerson* schema [18]. These attributes allow the description of which institution a user is from and their role at that institution, e.g. lecturer at Glasgow University.

In the context of the nanoCMOS project, the SP that has been established is based upon a Grid portal. This portal allows access to a range of services and data sets associated with device modelling, compact model generation and circuit simulation. More information on these services is available in [19-21]. We note that software support for scoping of the trust relationships associated with IdPs in the UK Federation exists and is described in [22]. The linkage between SAML assertions and Grid-based X.509 certificates is being addressed by numerous projects including ShibGrid, SHEBANGS and their follow on project SARoNGS [23]. Within the nanoCMOS portal, this linkage is supported through support of proxy credential repositories accessible through the project portal. Thus end users authenticate via Shibboleth to the portal and are then able to create proxy credentials through a portal interface to a MyProxy service [24].

Whilst Shibboleth overcomes identity management issues and simplifies access to resources (through not demanding that end users acquire and manage their own X.509 certificates), it does not in itself address the finer-grained security needs of nanoCMOS. Thus the core *eduPerson* attributes that are defined in the UK Federation must be extended to support the specific needs of nanoCMOS collaborators, for nanoCMOS-specific access control *authorisation* decisions. As described in [25] there are several ways in which supplied attributes can be defined and used for authorisation decisions. The decentralised model (as is the case with Shibboleth and multiple independent IdPs) and the centralised model as reflected with the Virtual Organisation Membership Service (VOMS) [8].

### 3.3 VOMS

VOMS has gained widespread acceptance across the



Grid community due to the relatively simple model for defining the roles specific to a particular virtual organisation and how they can be used/enforced by sites, and through being designed specifically to be compliant with existing X.509 based Grid authentication approaches. VOMS is based upon a centralised server where roles are agreed across a given collaboration. Once defined, sites are responsible for configuring their resources to use these roles where the typical resources protected with VOMS are pooled accounts on HPC-oriented compute clusters. This is often implemented by local administrators through tools such as Local Centre Authorization Service (LCAS) and the Local Credential Mapping Service (LCMAPS) [26]. These tools map the user role information into group identities (*gid*), user identities (*uid*) on associated pool accounts established on the local cluster for that particular virtual organisation. Typically these accounts are set up and configured with software specific to the particular end users of that virtual organisation. This overcomes one of the main limitations of grid mapfiles which are established on a *per user* basis.

The VOMS model assumes a centralised administrator responsible for assigning roles to individuals. Once assigned, VOMS tools allow for creation of proxy certificates which embed the roles a particular user has. For VOMS-enabled resources, these attributes are used to make local access control decisions and if successful will map end users to appropriate pooled accounts with associated *uid/gid*'s. For sites that are not VOMS-enabled, the proxy certificates are used as normal X.509 proxy certificates, i.e. the embedded VOMS credentials are ignored.

It is important to note that collaborating sites may use VOMS information at their own discretion.

### 3.4 PERMIS

The Privilege and Role Management Infrastructure Standards Validation (PERMIS) project ([www.permis.org](http://www.permis.org)) was an EU funded project that built an authorisation infrastructure to realise a scalable, X.509 attribute certificate (AC) [27] based privilege management infrastructure.

The PERMIS software realises a Role-Based Access Control (RBAC) authorisation infrastructure and offers a standards-based application interface that allows developers of resource gateways (gatekeepers) to enquire if access to a particular resource should be allowed. The PERMIS RBAC system supports the definition of policies comprised of rules specifying which access control decisions are to be made for

given resources. These rules can include definitions of: subjects that can be assigned roles; sources of authority (SoA), e.g. local managers trusted to assign roles to subjects; roles and their hierarchical relationships; what roles can be assigned to which subjects by which SoAs; target resources, and the actions that can be applied to them; which roles are allowed to perform certain actions on certain targets, and the conditions under which access can be granted to roles. A typical PERMIS scenario is to define rules of the form "Can this person with this role access this resource and perform the following action".

Roles are assigned to subjects by issuing them with X.509 ACs. Policies can then be defined, digitally signed by a manager and stored in one or more LDAP repositories that used these ACs to make access control decisions.

One of the primary benefits that PERMIS provides for the nanoCMOS project is its alignment with the Grid middleware and standards community more generally. PERMIS is currently integrated with Globus and the Open Middleware Infrastructure Institute (OMII-UK [www.omii.ac.uk](http://www.omii.ac.uk)) software stack. Typical scenarios using PERMIS and middleware such as Globus include support for SAML callouts that are automatically raised by a policy enforcement point (PEP) and passed to a PERMIS based policy decision point (PDP) when a Grid service is to be invoked as discussed in [28]. More recently, standards for pushing and pulling attribute certificates between various attribute authorities now exist and are now supported by PERMIS as discussed in section 4.

### 3.5 Kerberos

Andrew File System (AFS) [29] is a distributed networked file-system which uses a set of trusted servers to present a homogeneous, location-transparent file namespace to clients. Through AFS, a user can log on and securely access a virtual file space crossing multiple heterogeneous resources. To support both structuring and security of this file space, AFS uses organizational units called cells. A cell can be considered as the collection of all the files belonging to an organisational unit. Each server, as might be expected, hosts a collection of files and makes them accessible throughout the cell. Each client allows access to the files hosted by the various servers. Underpinning the security of cells and hence AFS is the Kerberos security infrastructure [30].

Kerberos uses a central ticket issuing authority - a Key Distribution Center (KDC). Like public key based systems, principals are identified by a name and realm in the form *name@REALM*. Realms are approximately

synonymous with the domain the entities are hosted in.

Through use of AFS clients, nanoCMOS researchers are able to access and share data sets securely using Kerberos tickets. Each AFS directory has an associated access control list (ACL). Individual files do not have their own ACLs. Subdirectories inherit the ACL of their parent directory unless explicitly given an ACL of their own. ACLs are typically administered by a directory's owner and/or local system administrators. An ACL comprises a list of entries prescribing who can access the directory and its contents and with what permissions. Each entry comprises a user or group and the permissions granted to that user or group. Groups are a collection of one or more named users. Users are able to create new groups, remove groups and to add individual users to groups, as well as the permissions they have, e.g. to create subdirectories, read and/or edit files etc.

AFS and its strong security mechanisms offer many features which make it well aligned with the requirements of the nanoCMOS project. Firstly, it offers a mechanism to manage large quantities of highly distributed files as generated from device modeling simulations and direct access as a file-system. Secondly the fine-grained security-oriented access permissions on these directories and files allow collaborators to share their data sets on a *per user/group* basis as required. However, it is essential that the multiple different security solutions identified here are aligned and interoperate to ensure the complete end-end security of the nanoCMOS infrastructure. In the next section we show through a variety of scenarios how this interoperability is currently being supported.

## 4. nanoCMOS Security Case Studies

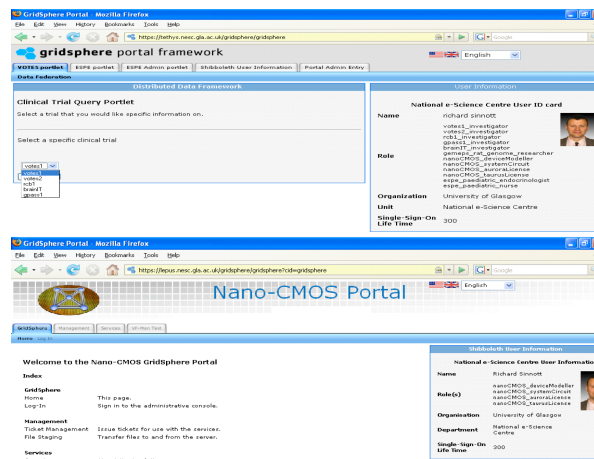
The ideal scenario for nanoCMOS research is to have fine-grained end-to-end security across all resources for all partners involved in the nanoCMOS project. This should protect access to services, data, and designs on an as needs basis. At the time of writing we are working on the complete integration of all of these solutions, however we have implemented a variety of interoperability scenarios between security solutions which we describe.

### 4.1 Integration of Shibboleth and PERMIS for Portal Configuration

To improve the usability and uptake of Shibboleth technology in Grid environments it is necessary to securely extend the attributes supplied by the UK

Federation with attributes applicable to the requirements of specific virtual organizations. The SPAM-GP project ([www.nesc.ac.uk/hub/projects/spam-gp](http://www.nesc.ac.uk/hub/projects/spam-gp)) was proposed to provide a set of portlets to support the process of establishing and enforcing, fine grained Grid security in a Shibboleth environment. Specifically the project is developing a family of JSR-168 compliant portlets, with which a Grid portal administrator can tailor access to the resources available behind the portal, i.e. the Grid services which themselves have authorization requirements that need to be met. These include portlets for the scoping of attribute acceptance policies (the Scoped Attribute Management Portlet - SCAMP); security-oriented content configuration of portals (CCP) and for the creation and use of attribute certificates (ACP) as required for potentially remote service authorization.

The SCAMP portlet allows restricted and syntactically correct manipulation of the attribute acceptance policy of a Shibboleth SP to streamline the subset of IdPs from whom a portal will accept user attributes. Thus rather than accepting all IdPs in the UK Federation, nanoCMOS only wishes to accept attributes from those involved in the actual collaboration itself. To support this, the SCAMP portlet parses the federation metadata associated with the SP for the list of all the IdPs within the federation, and stores the values of the 'scope' entry for each IdP. When the SP is provided with a scoped attribute, the suffix will by definition be one of these scoped values. The list of IdP scopes in the federation is provided to the user/portal administrator in the form of a drop down list, one per user attribute, where the institutions from whom attributes are to be recognized/accepted from may be selected. Once the required sites are selected, these changes can then be added to the attribute acceptance file. This policy information will then subsequently be available for the next browser session referencing that resource, i.e. only allowing access to the resources from known and trusted sites with expected attributes. Figure 2 illustrates the application of the SCAMP portlet. The front end access to the portal is depicted at the bottom of Figure 2 below. We note that this portal displays the various attributes (roles) that have been released by the identity provider and attribute authority at the University of Glasgow. We note that in this case, the only attributes that are recognised by the portal are those prefixed with *NanoCMOS* from the trusted (scoped) University of Glasgow IdP. For illustrative purposes, the top part of Figure 2 shows another Shibboleth protected portal but this time without scoping of attributes.



**Figure 2. NanoCMOS Portal with Attribute Scoping (below) and Other Portal without Attribute Scoping (above)**

This scoping allows the portal to be restricted to only accept attributes from known and trusted sources, e.g. the nanoCMOS partner sites or only from specific individuals at those sites. The attributes themselves are then used to restrict access to the associated services available within the portal. To support this, the CCP portlet is used by the portal/nanoCMOS administrator to enforce access control decisions on the interfaces to the services and data sets themselves (portlets). Thus, an individual with a given set of roles or licenses should only be able to see the interfaces to those services that their privileges allow. To support this, the GridSphere portal framework has been extended with capabilities for user/virtual organization defined roles. These roles are then used to render the appropriate interfaces (portlets) to the user.

The ACP portlet provides a mechanism which addresses the need for site autonomy. It is highly unlikely that access control decisions to nanoCMOS resources will be left up to a potentially remote portal managed at Glasgow University. Instead, sites must make their own decisions on access to, and usage of, their own resources. To facilitate this, the ACP creates attribute certificates using the role information provided by Shibboleth and signs and stores them in an LDAP server associated with the portal. Remote services that wish to make their own local authorisation decisions can then be configured to use pull these attribute certificates in order to ensure that the user is authorized to access and use that remote service. The attributes themselves are signed by the virtual organization and agreed *a priori*, i.e. a remote service provider must provide the necessary information (roles required etc) for these attributes to be created on the fly by the ACP. Once defined, the use

of these attributes in making authorization decisions is entirely transparent to the end user.

## 4.2 Integration of VOMS and PERMIS for Security-oriented Job Submission

In the development of the required Grid infrastructure the project has utilised many of the technologies provided by OMII-UK. The early phase of work has focused upon development of a family of OMII-UK services, which support the device modelling and compact model generation phases of electronics design. These services have been developed to exploit the OMII-UK GridSAM job submission system.

The aim of GridSAM is to provide a web service for submitting and monitoring jobs managed by a variety of Distributed Resource Managers (DRM). This web service interface allows jobs to be submitted from a client in a Job Submission Description Language (JSDL) document and supports their status retrieval as a chronological list of events detailing the state of the job. GridSAM translates the submission instruction into a set of resource-specific actions: file staging, launching and monitoring using DRM connectors for each stage. A variety of resource specific DRM connectors are available including connectors for Condor, Sun Grid Engine and Globus. The work is currently focused on supporting the Globus DRM connector for the *GRAMSubmissionStage* part of the DRM connector sequence. Here, authorisation is decided before the JSDL document is submitted to the GridSAM instance and converted to a Globus specific Resource Specification Language document and submitted to a GRAM manager. This is achieved through extraction of the VOMS attributes from the GridSAM invocation (themselves embedded in the JSDL document) and using these to authorise access to specific connectors.

In order to support VOMS integration within the nanoCMOS domain, a *nanoCMOS* virtual organisation was established in a VOMS server at the National e-Science Centre in Glasgow. In this, the key roles of *deviceModeller* and *circuitSimulator* were established. These roles have been used within vanilla VOMS scenarios to map end users within the nanoCMOS domain to appropriate pooled accounts and gids/uids for the nanoCMOS project on the ScotGrid ([www.scotgrid.ac.uk](http://www.scotgrid.ac.uk)) resource at Glasgow.

Where necessary the adoption of hybrid approaches to attribute authorities, i.e. use VOMS but if further information is required by a PEP/PDP then pull the other information from one or more trusted authorities. It should be noted that with recent Grid authorization standardization efforts, the above architecture can



function equally well in a pull mode. For example, rather than the end user embedding the VOMS AC in their proxy certificate, it is equally possible for them to simply use an X.509 proxy certificate and have the service pull the needed (VOMS) attributes required to make authorization decision. Within the nanoCMOS project we expect to work with both of these scenarios as required.

### 4.3 Integration of X.509 Certificates and Kerberos

Access to AFS is through AFS tokens, typically obtained via Kerberos. However, many Grid based infrastructures such as ScotGrid and the UK National Grid Service exploit Globus middleware and its use of X.509 based PKIs. As a consequence, such systems and their associated gatekeepers do not directly support such tokens. We note that most cluster based systems do not propagate tokens from cluster head nodes to worker nodes anyway. To work around this, we have adopted the *gssklog* application [31]. *gssklog* is able to take an X.509 based proxy certificate and authenticate with a *gssklogd* server. The *gssklogd* server is then able to return appropriate AFS tokens.

The typical scenario explored in nanoCMOS for integrating X.509 certificates and Kerberos is as follows. The user creates an X.509 proxy credential either directly on their client machine or through the Shibboleth enabled portal and the MyProxy service that is offered there. Using this proxy credential, the user is able to select input files and simulations that they wish to run on compute clusters such as the AFS-enabled ScotGrid resource. When these jobs are submitted, the associated gatekeeper invokes the *gssklog* application to obtain the appropriate AFS tokens and the job is submitted and data staged to the appropriate AFS directories upon job completion.

One of the benefits of this model of job submission is that since we are working with a global file system, the notion of file staging to and from the cluster is moot. That is, the virtual directories can be considered as local to the AFS enabled cluster even when potentially remote.

## 5. Conclusions

The challenges facing nanoCMOS electronics research demand that fine-grained security is supported, in order to address the myriad IP constraints associated with the commercial domain. We recognize that no single security solution meets all nanoCMOS needs: X.509 certificates have known limitations but are widely accepted as the way to authenticate for access and use

Grid resources; VOMS attribute authorities are well recognized for defining the roles applicable across virtual organizations but have their own limitations; PERMIS provides fine grained service-level security but is not well matched to distributed file systems; Shibboleth provides simple user-oriented access to resources, whilst Kerberos underpins technologies such as AFS to provide secure access to federated file based data. This work is still very much in progress however many of the issues in integrating these multi-security solutions are being addressed both within the standards community and through early adopters such as the nanoCMOS project.

That said, we are acutely aware that the best security solution is often the simplest. The complexity of many of these solutions is a continuous source for concern both for us and importantly for establishing trust with our commercial partners. To address this we continue to embrace simple solutions for access control and management. Thus rather than attempting to deal with secure enclaves on shared public resources such as the National Grid Service, we are often taking more pragmatic solutions such as only allowing Intellectual Property-oriented jobs to execute on local resources. This has the advantage of overcoming security concerns but does of course mean that less compute facilities are often available. Such pragmatic considerations incorporating any associated risks are continuously being monitored and assessed in delivering the nanoCMOS infrastructure.

## 5.1 Acknowledgements

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