Self-Managed Cells and their Federation

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Outline

- Healthcare application scenario
- Basic architectural building block SMC
- Body-area network (SMC in the small)
- SMC federation
- Integration into health information systems (SMC) in the large)
- Summary/conclusions

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Patient monitoring

- Average age of population in most countries is shifting to higher values (baby boomers)
- Consumption of health care is strongly correlated with age
- Patient recovery from major health events is substantially more successful if this recovery can take place in familiar environs
- Critical care delivery is the most expensive form of health care
- Out-patient monitoring of stable critical care patients should lead to substantially better outcomes while substantially reducing costs.
- Any such system must be integrated into the overall IT infrastructure supporting health care delivery.



- Swallow/inject intelligent sensors and actuators
- Reaction to complex drug regimes
- High \rightarrow lower risk monitoring
- Mobility for chronically ill
- Greater out-of-hospital patient management
- Mass data & analysis
- Emergency feedback or response

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Autonomic Management

- Autonomic self-organising, self-configuring, self-healing, self-optimising, *adaptive* management
- Remove human from the loop
- "Intelligent" agents, mobile agents, policy, genetic algorithms?





Policy-based control loopsSelf-Managed Cell (SMC) architecture

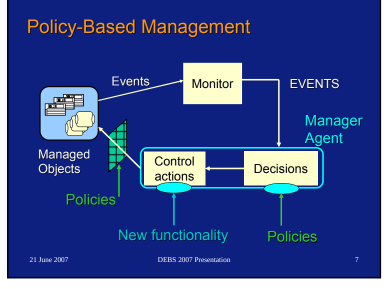
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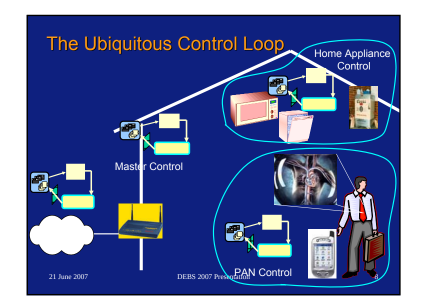
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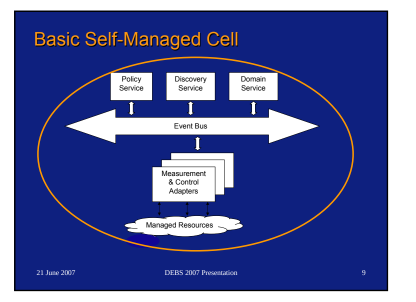
Basic Model

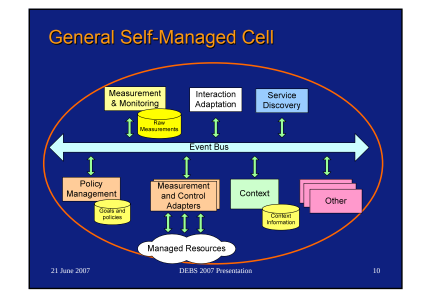
- Patient wears non-invasive sensors as specified by his/her physician (same measurements that would be taken in the critical care unit)
- These sensors are knitted into an autonomic, body-area, distributed system
- Each such autonomic system (a self-managed cell [SMC]) federates with appropriate other SMCs; in particular, each federates with the SMC that represents the IT infrastructure supporting the healthcare delivery system
- The connectivity that enables this federation (in particular, connectivity back to the responsible care giver) must be spectrum and protocol agnostic
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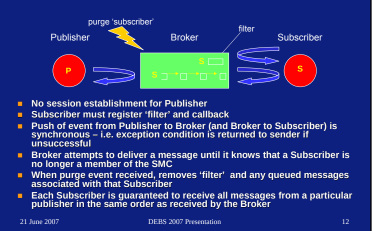


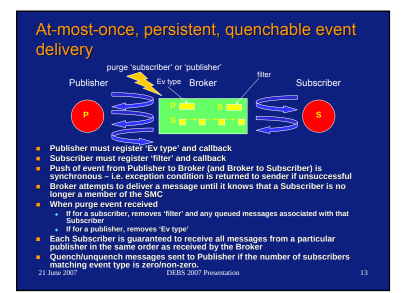
Body-area Architecture

- Event bus is publish/subscribe using a broker
- The broker is content-based
- A discovery/membership service is concerned with keeping track of which devices and services are "in" a self-managed cell
- Each device has a unique identifier (e.g. 802.* MAC address of one of the communication interfaces)

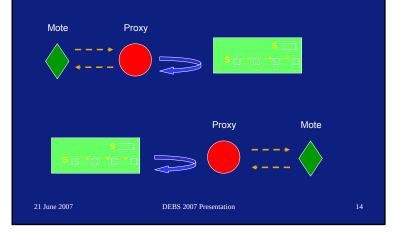
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At-most-once, persistent event delivery





How to incorporate a sensor/mote into this structure?



Authentication

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- performed SMC wide (device/service is a member of the SMC)
- integrity/confidentiality are required in health-care scenarios

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 access control – component-specific, done through policies (authorization policies)

Discovery/Membership

- Detect new devices within communication range
- Vette device for membership
 - obtain device profile
- perform any required authentication
- Generate new cell member event
- Determine when device leaves cell
 - Generate cell member left event
- Discovery protocol DOES NOT use the event system to discover and negotiate with devices; the discovery service DOES use the event service to announce the addition/removal of a member

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Where do the new device/service events go?

- The system must be primed with obligation policies that listen for these events
- Upon receipt of one of these events, the action enters the device/service into appropriate domain[s]
- A particular obligation policy will be interested only in particular types of devices or services; new device/service events may trigger several such obligation policies
 - if can specify event type and filter expression upon subscription, then only the particular obligation policy that is interested in that particular device/service type will be notified
 - if cannot specify filter expression to event bus, than all such policies will be invoked; only those for which the condition is true will perform actions

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Discovery protocol

- Cell is centred around event bus broker
- Device that contains the broker broadcasts its identity message at frequency ω_B (the identity message has the form "id; type[; extra]")
- Other devices respond to broker identity message with unicast device identity message
- Broker device and other device carry on vetting protocol (obtain profile[; authenticate])

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18

Discovery protocol (cont)

- After other device knows that it has been granted membership, it unicasts its identity message at frequency ω_n
- If broker device misses n_D successive device identity messages, it declares the device to have forfeited its membership in the cell
- If the other device misses n_B successive broker device identity messages, it infers that it is no longer a member of that cell

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- Stability of system requires n_B ω_B = n_D ω_D
- Currently exploring ramifications of $\omega_{\rm B} \neq \omega_{\rm D}$

Communication primitives required

- Event bus is only used for communications between cell management elements
- Basic communication primitives are required to implement the event bus communications, required protocols, and general communication between application components

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- broadcast, asynchronous messaging
- multicast, asynchronous messaging
- unicast, asynchronous messaging
- remote method invocation
- reliable, flow-controlled streams

What about services?

- Devices are discovered by the discovery service.
- When a device becomes part of the cell, it generates events announcing active services that it provides/hosts
- While a member of the cell, each device generates an event whenever another service that it provides/hosts becomes active or if such a service is deactivated

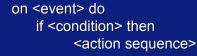
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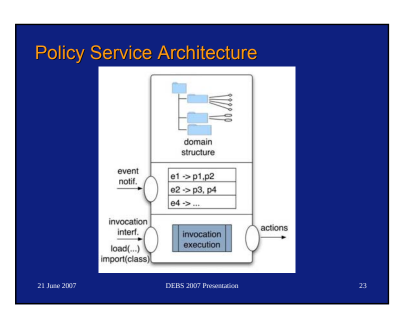
two types of policies

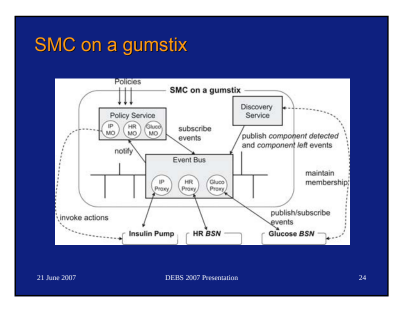
- authorisation policies define what actions are permitted under given circumstances
- obligation policies define what actions to carry out when specific events occur if certain conditions are fulfilled (ECA rules)
- The general format of an obligation policy follows that of traditional ECAs:

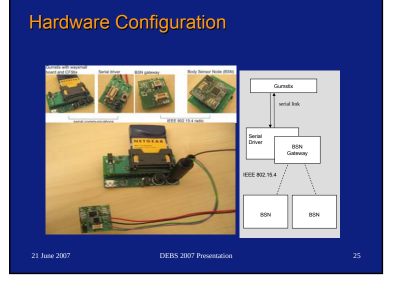
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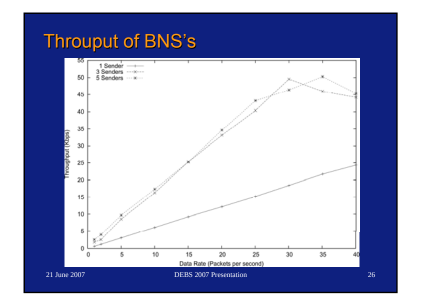


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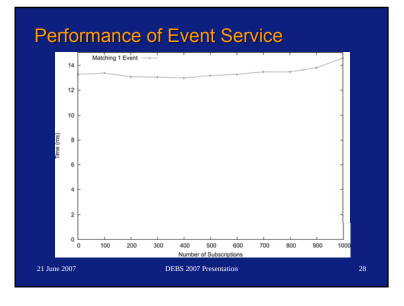






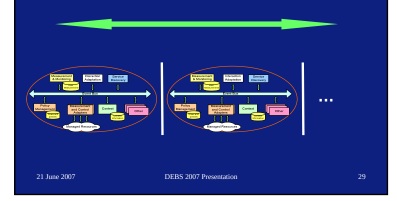
Performance of the Policy Service

	Task	Time (ms)
1	Executing a policy (no condition, empty action)	13.6
2	Executing a policy (no condition, an action to issue a command to BSN via IEEE 802.15.4)	48.2
3	Executing a policy (a condition, an action to publish a new event)	136
4	Executing a policy (a condition, an action to create a managed object upon discovery of a new BSN)	168
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Federated SMCs

Peer SMCs (peer devices, peer networks, SLAs...)

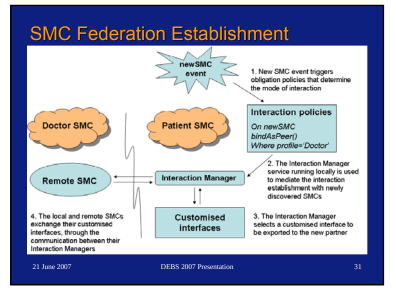


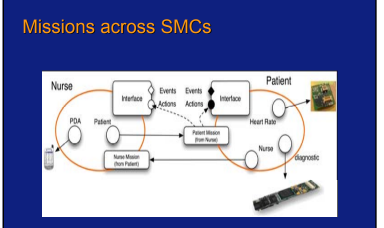
Federation Essentials

- Architecture traditional flat, one-dimensional architecture vs. hierarchical, multi-tiered architecture
- Ontology federates must possess an agreed vocabulary of common terms and their meanings
- Security and privacy as the level of integration increases between autonomous managed resources, protecting the security and privacy of these resources also increases; it is critical not to assume that every federate has access to all distributed resources; there may be a natural precedence among federates
- Negotiation given the potentially ephemeral nature of these federations, negotiation protocols between SMC's to create these federations are essential

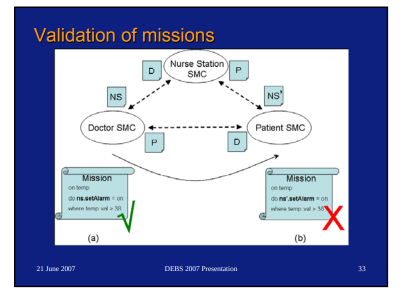
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Wide-area SMC implementation

- Body-area content-based event bus modelled after Siena formats and features, without broker network; therefore, event bus implementation in the wide area is simply Siena
- The discovery service is a combination of Service Location Protocol (SLP) and active registration within directory services (e.g. LDAP)
- Ponder2 (the implementation in the body-area system) was designed for use at all levels of scale

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SMCs in the large

- As we saw earlier, the basic features of an SMC are an event bus, a discovery service, and a policy service
- The implementation environment for the bodyarea distributed system is particularly simple
- How does one translate these concepts to a wide-area context?
- How does one exploit the ephemeral federation of mobile SMCs with fixed SMCs?

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Communication of information over ephemeral federations

- The federation mechanism permits two SMCs to interact subject to the defined interaction policies
- The usual reason for federation is to transmit information from mobile, constrained environments for storage and analysis in less-constrained, fixed environments.
- As indicated earlier, different applications will require different interaction styles to meet their needs
- In addition to the urgent delivery of critical events, we have explored more relaxed forms of data transfer using delay tolerant networking techniques

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9

DTN scenario

- Track the use of asthma inhalers across a geographically-distributed population
- Patient is equipped with an inhaler that simply counts the number of uses
- Inhaler contains the battery, storage space, networking capabilities, and processing power required of an SMC.
- Goal is to monitor inhaler usage and gather statistics on seasonal and geographical variation in inhaler usage

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Specifics

- Prior to use, an inhaler is loaded with enough patient-specific information to allow for data collection to take place
- Inhaler count data, together with identifying and location information, finds its way to the patients general practitioner's surgery (doctor's office)
- Statistical queries can be made of the distributed asthma data within the wireline environment
- The count data for a patient should be uploaded whenever the inhaler SMC is able to federate with other SMCs that are part of the NHS fabric

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38

SMCs involved

- Inhaler (many, mobile)
- Ambulance (fewer, mobile)
- Doctor's surgery (even fewer, fixed)

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Hospital (small number, fixed)

DTN

- Whenever the inhaler can federate with an instance of one of the other three SMC types, it issues a custody transfer request for a bundle containing its data
- The SMC that accepts the custody transfer associates its current location with the bundle and then forwards it onto the final destination (doctor's office/surgery)
- If the transfer has been to an ambulance, then it will eventually transfer custody of the now augmented packet to the next hospital with which it can federate
- Once received by a fixed SMC, the data will be transferred to its final destination.

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Conclusions

- Prototype implementation has demonstrated that the SMC pattern can be applied to e-Health applications
- Event bus provides sufficient performance, modularity, and scale to adequately address e-Health management traffic
- ECA policy-based management provides a simple and effective strategy for encoding the necessary adaptation strategy for e-Health applications
- The SMC concept can be extended to larger scale environments
- The federation techniques that were developed for mobile SMCs also work when federating with larger scale, fixed environments

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Future Work

- Security and trust in body area networks
- Negotiation protocols required for peer SMC's to federate (Glasgow PhD dissertation)
- Augmentation of the basic system with Al inference engines (e.g. support vector machines)

For more information http://www.dcs.gla.ac.uk/amuse/

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12