

# Architecting System Performance; Greedy and Lazy Patterns

by *Gerrit Muller* TNO-ESI, University College of South East Norway

e-mail: `gaudisite@gmail.com`

`www.gaudisite.nl`

## Abstract

Greedy and lazy are two opposite patterns in performance design. An extreme application of both patterns is start-up, where greedy starts as much as possible, and lazy as little as possible.

### Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

June 5, 2018

status: preliminary

draft

version: 0.1

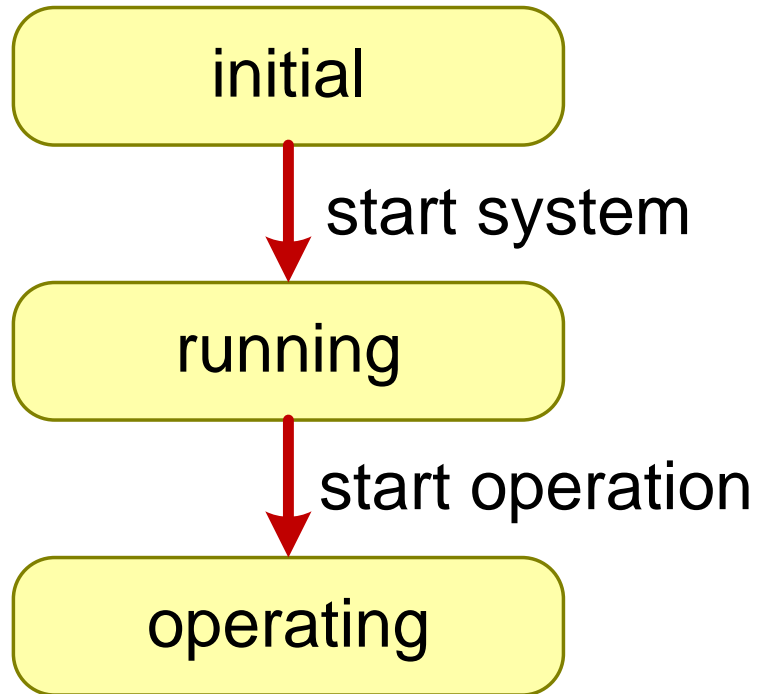
logo  
TBD

# Greedy and Lazy Patterns

	<i>lazy</i> (on demand, pull)	<i>greedy</i> (push, forecast)
what	do nothing until someone needs it	prepare time consuming operations, when resources are idle
benefits	no resource usage unless needed	results are available immediately
disadvantages	time to result depends on execution time	some resource use is wasted
when	default	to achieve required performance (explore other concepts too!)

this pattern applies to all domains (IT, goods flow, energy)

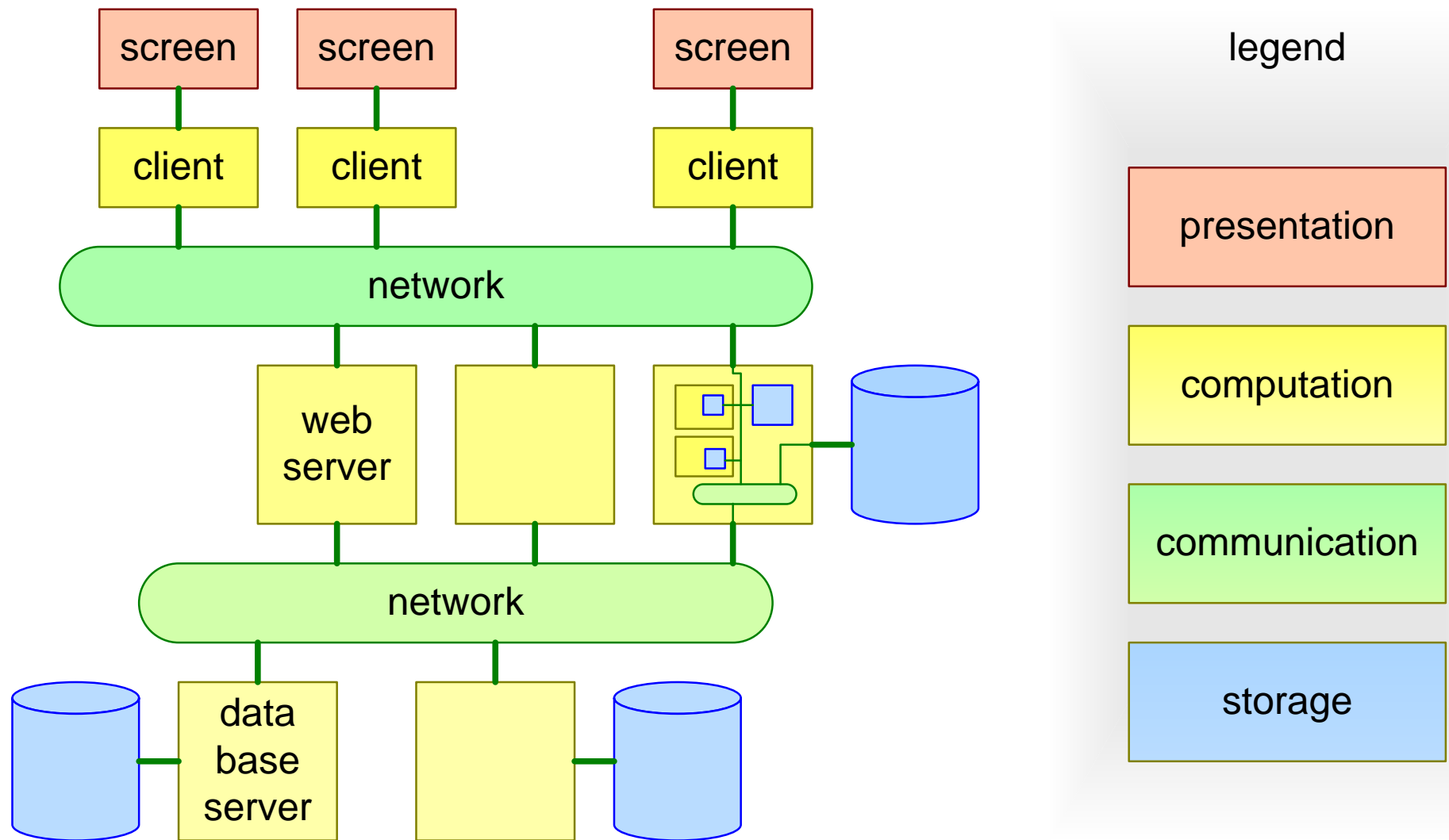
# Start up of Systems as Example



How much time does it take to start a laptop with Windows?

How much time does it take to start an application (e.g. Word)?

# Example from Cloud Applications




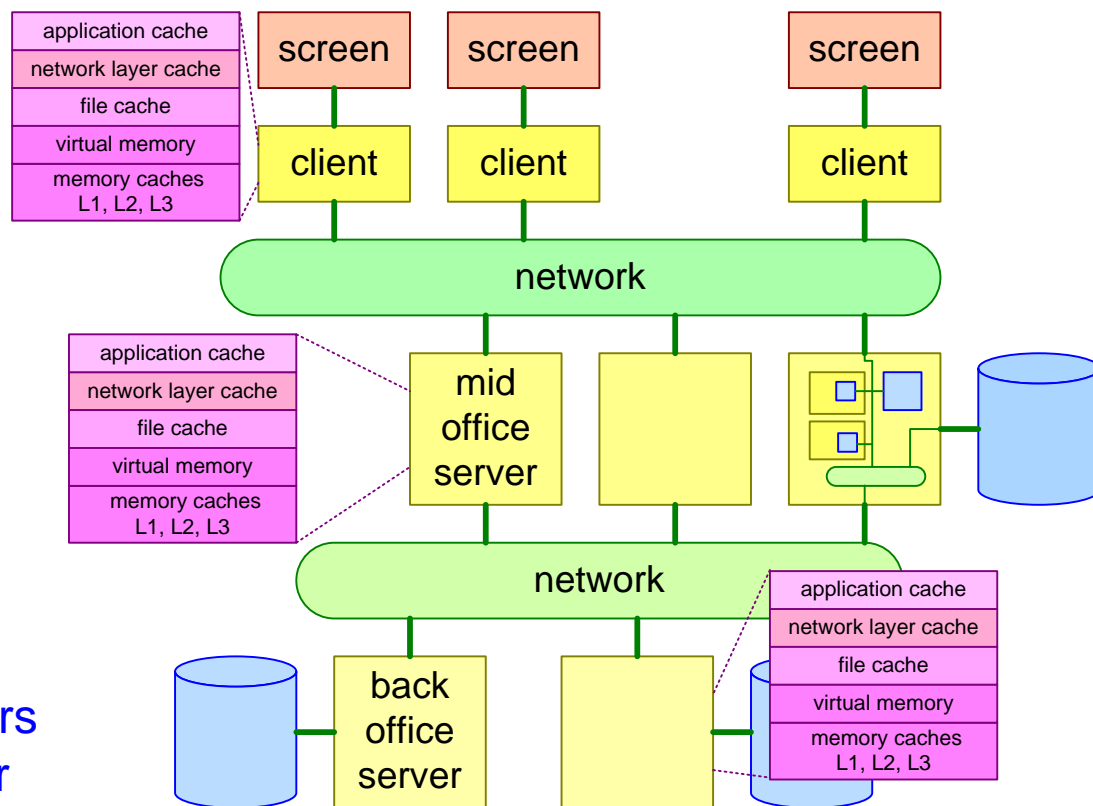
# Caching Pattern (Physical Grab Stock)

<i>performance issues</i>	<i>solution patterns</i>	<i>design parameters</i>
long latency (mass) storage long latency communication overhead communication resource intensive processing	<b>frequently used subset in fast local storage</b> low latency less communication large chunks (less overhead) processing once (keep results)	caching algorithm storage location cache size chunk size format

# Many Layers of Caching

	cache miss penalty	cache hit performance
application cache	1 s	10 ms
network layer cache	100 ms	1 ms
file cache	10 ms	10 $\mu$ s
virtual memory	1 ms	100 ns
memory caches L1, L2, L3	100 ns	1 ns

  
 typical cache 2 orders of magnitude faster



# Disadvantages of Caching Pattern

robustness for application changes

ability to benefit from technology improvements

robustness for changing context (e.g. scalability)

robustness for concurrent applications

failure modes in exceptional user space

These patterns increase **complexity** and **coupling**.

Use only when necessary for performance.