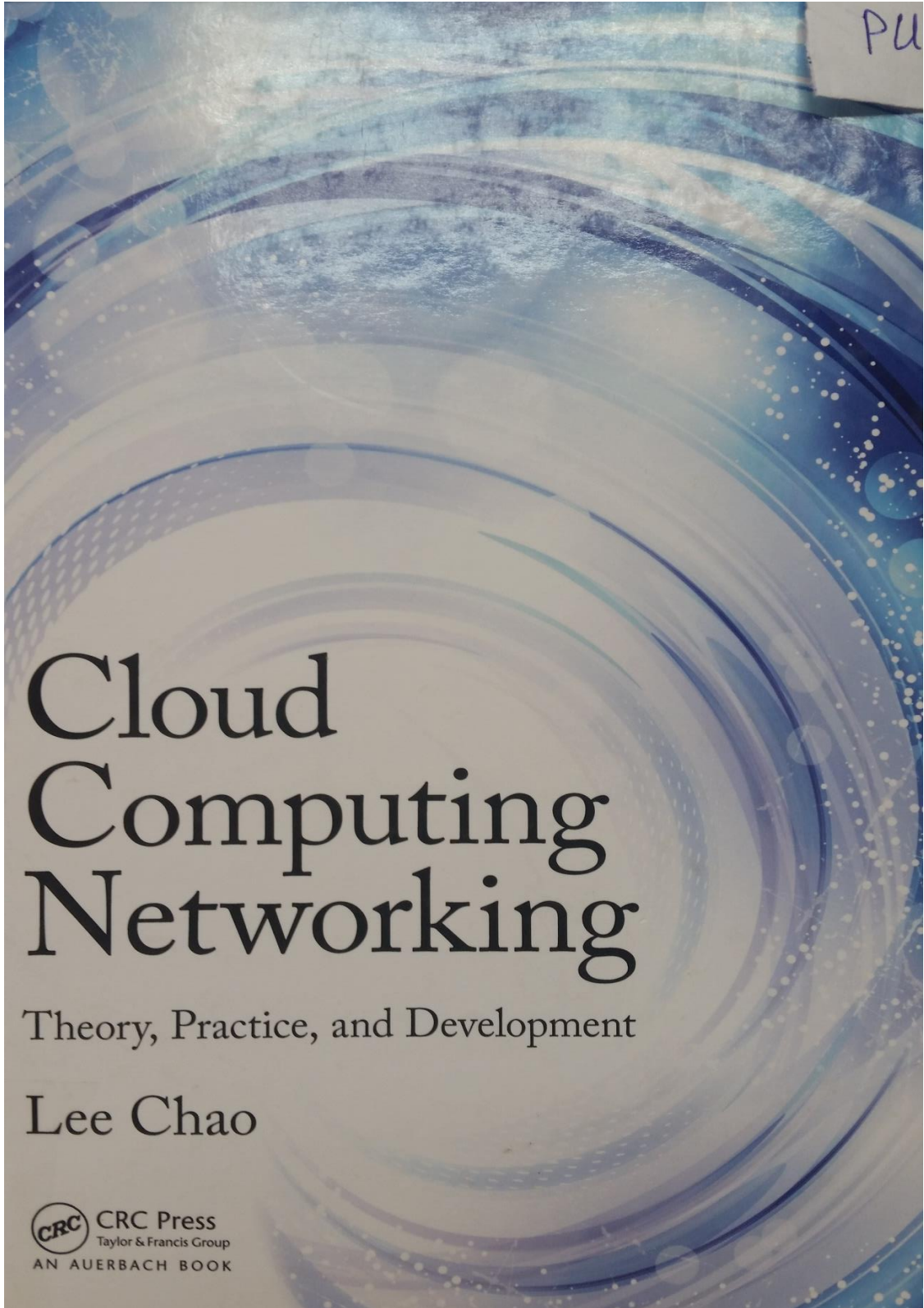


الكتب الواردة حديثاً بقسم هندسة وعلوم الحاسبات



LEARNING MADE EASY



PU

Machine Learning

for
dummies[®]
A Wiley Brand

Learn how machine learning algorithms are invaluable

—
Implement machine learning in Python and R

—
Use machine learning to accomplish practical tasks

John Paul Mueller
Luca Massaron

in the discussion @ p2p.wrox.com



THIRD EDITION

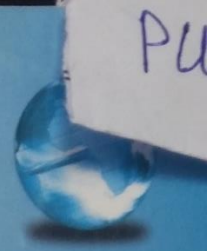
PU

Professional

C++

Marc Gregoire

GLOBAL
EDITION



Operating Systems

Internals and Design Principles

EIGHTH EDITION

William Stallings



WAYS LEARNING

PEARSON

PL

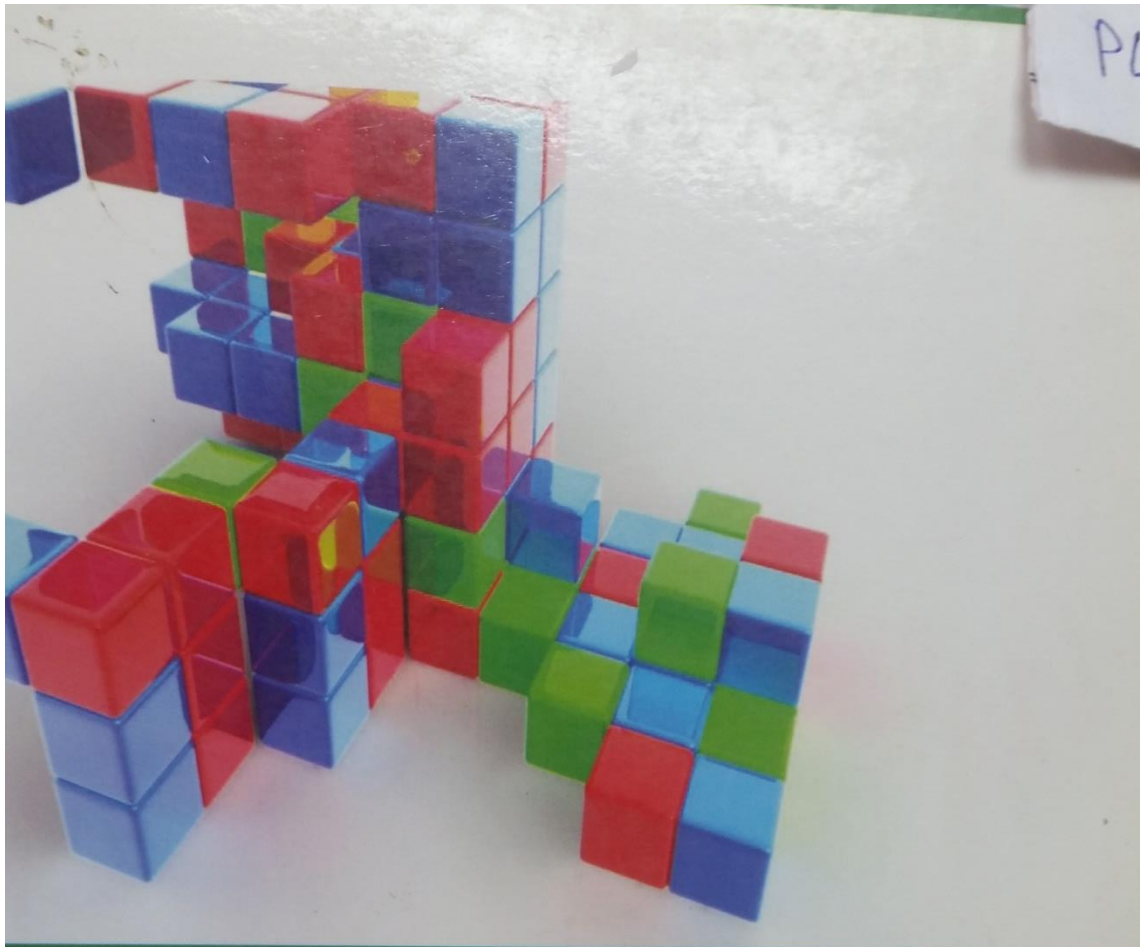
Embedded Systems

ARM® Programming and Optimization

Jason D. Bakos

```
#pragma omp parallel for
for (i=0;i<N/4;i+=4) {
    asm("pld %[nextx]\n\t"
        "mov r0,%[coeff_addr]\n\t"
        "vld1.32 {q0},%[x_addr]!@128\n\t"
        "vld1.32 {q1},[r0]!@128\n\t"
        "vld1.32 {q2},[r0]!@128\n\t"
        "vld1.32 {q3},[r0]!@128\n\t"
        "vld1.32 {q4},[r0]!@128\n\t"
        "vld1.32 {q5},[r0]!@128\n\t"
        "vld1.32 {q6},[r0]!@128\n\t"
        "vld1.32 {q7},[r0]!@128\n\t"
        "vld1.32 {q8},[r0]!@128\n\t"
        "vmla.f32 q2, q0, q1\n\t"
        "vmla.f32 q3, q0, q2\n\t"
        "vmla.f32 q4, q0, q3\n\t"
        "vmla.f32 q5, q0, q4\n\t"
        "vmla.f32 q6, q0, q5\n\t"
        "vmla.f32 q7, q0, q6\n\t"
        "vmla.f32 q8, q0, q7\n\t"
        "vst1.32 {q8}, %[d_ad-
dr]@128\n\t" : : [x_addr]"m"(x[i]), [nextx-
]m"(x[i+16]), [d_addr]"m"(d[i]), [coeff_ad-
dr]"r"(coeff_4vector) : "r0","r1","r2","r3","q1",
"q2","q3");
```





A Simplified Approach
to
Data Structures



Vishal Goyal, Lalit Goyal,
Pawan Kumar

TRISH CORNEZ | RICHARD CORNEZ

ANDROID

Programming
Concepts

ACCESS
CODE
INSIDE

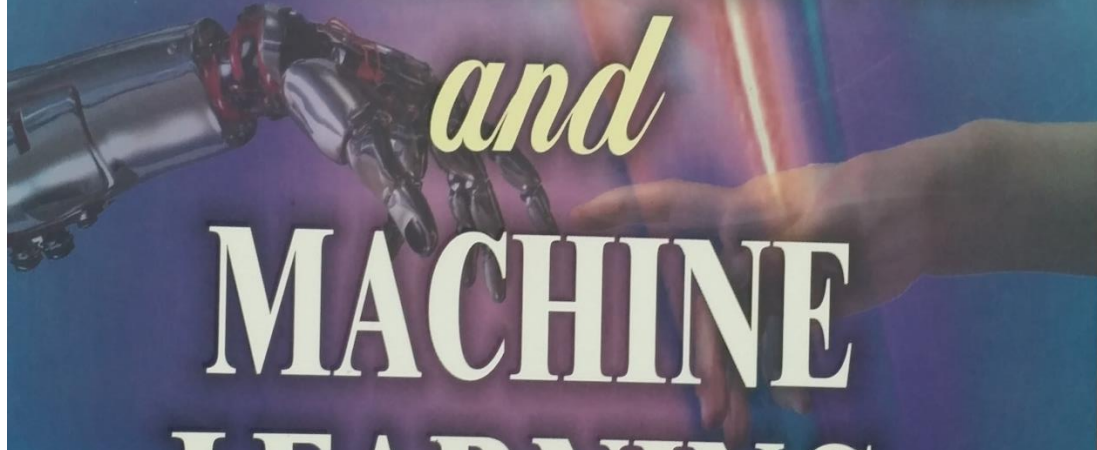


NAVIGATE²
ADVANTAGE ACCESS

PU

EE
Edition

ARTIFICIAL INTELLIGENCE *and* MACHINE LEARNING



Vinod Chandra S.S.

Anand Hareendran S.



Pu

FUNDAMENTALS OF

COMPILER DESIGN



16

ADESH K. PANDEY



GLOBAL
EDITION

PU

Problem Solving with C++

NINTH EDITION

Walter Savitch • Kendrick Mock

ALWAYS LEARNING

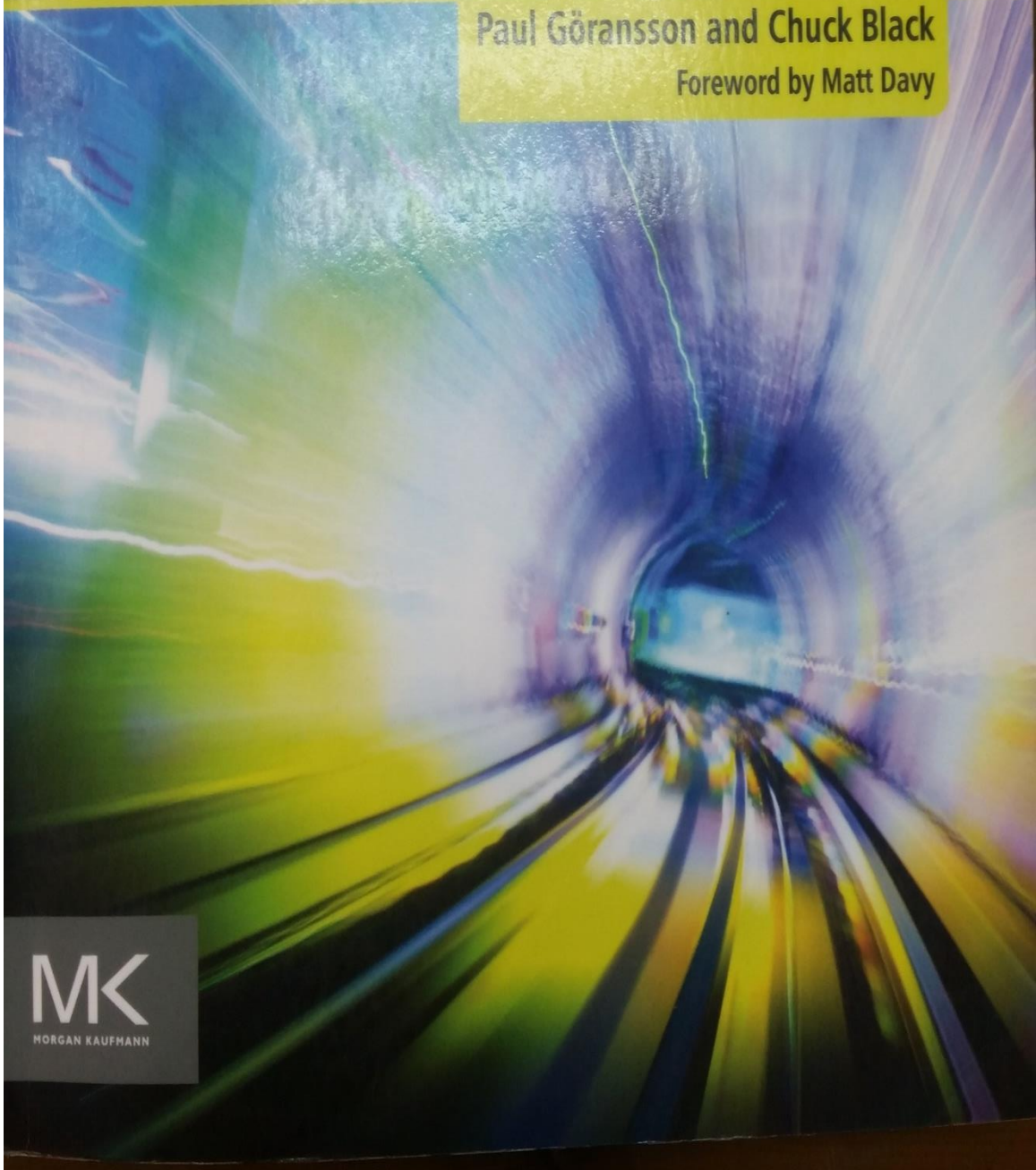
PEARSON

PU

Software Defined Networks

A Comprehensive Approach

Paul Göransson and Chuck Black
Foreword by Matt Davy



in the discussion @ p2p.wrox.com



SECOND EDITION



C#



24-Hour Trainer

Complete learning package with online video tutorials

Rod Stephens