

Master of Information Technology

Meet your Course Coordinator

Artem Polyvyanyy

Course Coordinator, Master of Information Technology Associate Professor, Computing and Information Systems

Acknowledgement of Country



The University of Melbourne acknowledges the Traditional Owners of the unceded land on which we work, learn and live: the Wurundjeri Woi-wurrung and Bunurong peoples (Burnley, Fishermans Bend, Parkville, Southbank and Werribee campuses), the Yorta Yorta Nation (Dookie and Shepparton campuses), and the Dja Dja Wurrung people (Creswick campus).

The University also acknowledges and is grateful to the Traditional Owners, Elders and Knowledge Holders of all Indigenous nations and clans who have been instrumental in our reconciliation journey.

We recognise the unique place held by Aboriginal and Torres Strait Islander peoples as the original owners and custodians of the lands and waterways across the Australian continent, with histories of continuous connection dating back more than 60,000 years. We also acknowledge their enduring cultural practices of caring for Country.

We pay respect to Elders past, present and future, and acknowledge the importance of Indigenous knowledge in the Academy. As a community of researchers, teachers, professional staff and students we are privileged to work and learn every day with Indigenous colleagues and partners.

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TODAY'S TOPICS

About your course coordinator

Understanding your course structure and rules

Course planning resources and websites

Key dates & timelines

Academic integrity, misconduct and special consideration

Resources, services & opportunities at the University

Questions

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ARTEM POLYVYANYY

- Associate Professor at the School of Computing and Information Systems (University of Melbourne, Australia)
- Background in Theoretical Computer Science, Software Engineering, and Process Mining
- In March 2012, obtained a Ph.D. degree (Dr. rer. nat.) in the scientific discipline of Computer Science from the University of Potsdam (Germany)
- Chair of the Process Science and Technology research group (1 Lecturer, 1 PostDoc, 8 PhDs);
 3 PhD completions, supervised 2 PostDocs
- Vice-Chair of the Steering Committee of the IEEE Task Force on Process Mining
- Editor of the "Process Querying Methods" book
- Teaching: Foundations of Algorithms, Modeling Complex Software Systems, Business Data Platforms, Modeling Information Systems
- Research: Information Systems, Distributed Systems, Process Modeling and Analysis, Data Science, Business Process Management, Process Mining, Process Querying, and Algorithms

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Artem Polyvyanyy Editor

Process Querying Methods

2 Springer



UNDERSTANDING COURSE RULES AND STRUCTURE

Learn about what is required of you throughout your studies and what options you have

About your	Enrolment	Course
Course	Requirements	Structure
Electives	Course rules and notes	

COURSE STRUCTURE



200-point program

Students must complete 200 points, made up of 50 points of Foundation subjects **(usually done in the first semester)**, 50 points of Specialisation Subjects and 100 points of Advanced Specialisation Subjects (both based on the specialisation the student is enrolled in).

150-point program

Students must complete 150 points, made up of 50 points of Specialisation Subjects and 100 points of Advanced Specialisation Subjects (both based on the specialisation the student is enrolled in).

100-point program

Students must complete 100 points of Advanced Specialisation Subjects.

https://handbook.unimelb.edu.au/courses/mc-it/course-structure

COURSE STRUCTURE

Specialisations in key areas of **Information Technology**:



Computing: a focus on theoretical and applied computing, as applied to a range of application areas.

Distributed Computing: a focus on the use of industry standard and Internet-based distributed computing technologies in the development of networked enterprise systems and their applications.

Human-Computer Interaction: a focus on the use, design and evaluation of the interactions between people and computing technologies.

<u>Artificial Intelligence</u>: a focus on the design, implementation and analysis of systems that learn, play, and reason.

Cyber Security: a focus on the theory and practice of cyber security, as well as the design, development, analysis and testing of secure systems.

NEW! <u>Digital Innovation</u>: a focus on an in-depth innovation project with a small syndicate of students to solve and implement a real-world challenge

https://handbook.unimelb.edu.au/courses/mc-it/majors-minors-specialisations

COMPUTING SPECIALISATION



Computing: Theoretical and applied computing is in focus.

Your career: Build a career as an app developer, data analyst, data scientist, games developer, IT consultant and more.

I am interested in: Theory of computation, algorithms and complexity, designing programming platforms, programming and usability, improving business processes with IT, using data to drive decision making, ...



SAMPLE COURSE PLAN: COMPUTING (200 pts) Semester 2 Entry



Year 1, Semester 2	Year 1, Semester 1	Year 2, Semester 2	Year 2, Semester 1
COMP90007 Internet Technologies	COMP90015 Distributed Systems	COMP90057 Advanced Theoretical Computer Science	ENGR90039 Creating Innovative Professionals
COMP90041 Programming and Software Development	COMP90050 Advanced Database Systems	SWEN90016 – Software Processes and Management	BUSA90473 Business Practicum
COMP90038 Algorithms and Complexity	COMP90049 Introduction to Machine Learning	COMP90018 Mobile Computing Systems Programming	Research Project OR Technology
INFO90002 Database Systems and Information Modelling	COMP90048 Declarative Programming	COMP90045 Programming Language Implementation	Innovation Project OR Software Project

Foundation subjectSpecialisation CoreSpecialisation ElectiveAdvanced Specialization CoreAdvanced Specialisation Elective

DISTRIBUTED COMPUTING SPECIALISATION



Information Visualization



SAMPLE COURSE PLAN: DISTRIBUTED COMPUTING (200 pts) Semester 1 Entry



Year 1, Semester 1	Year 1, Semester 2	Year 2, Semester 1	Year 2, Semester 2
COMP90007 Internet Technologies	COMP90015 Distributed Systems	COMP90020 Distributed Algorithms	MCEN90031 Applied High Performance Computing
COMP90041 Programming and Software Development COMP90043 Cryptography and Security		SWEN90016 Software Processes and Management	COMP90025 Parallel and Multicore Computing
COMP90038 Algorithms and Complexity	COMP90018 Mobile Computing Systems Programming	COMP90048 Declarative Programming	Research Project
INFO90002 Database Systems and Information Modelling	COMP90049 Introduction to Machine Learning	COMP90024 Cluster and Cloud Computing	Software Project

Foundation subjectSpecialisation CoreSpecialisation ElectiveAdvanced Specialization CoreAdvanced Specialisation Elective

ARTIFICIAL INTELLIGENCE SPECIALISATION



Algorithms that learn, plan, and reason

- Machine learning
- Computational modelling
- Planning and simulation
- Natural language processing



SAMPLE COURSE PLAN: ARTIFICIAL INTELLIGENCE (200 pts) Semester 1 Entry



Year 1, Semester 1	Year 1, Semester 2	Year 2, Semester 1	Year 2, Semester 2	
COMP90007 Internet Technologies	COMP90083 Computational Modelling and Simulation	COMP90087 The Ethics of Artificial Intelligence	Research Project	
COMP90041 Programming and Software Development		COMP90042 Natural Language Processing	Software Project	
COMP90038 Algorithms and Complexity	COMP90049 - Introduction to Machine Learning	COMP90054 AI Planning for Autonomy	COMP90086 Computer Vision	
INFO90002 Database Systems and Information Modelling	COMP30026 Models of Computation	COMP90051 Statistical Machine Learning	GEOM90007 Information Visualisation	

Foundation subjectSpecialisation CoreSpecialisation ElectiveAdvanced Specialization CoreAdvanced Specialisation ElectiveAdvanced CIS Elective

CYBER SECURITY SPECIALISATION



	Adversarial Machine Learning	Vulnerability Detection & Exploitation	Secure Systems Design & Implementation
	AI & Machine Learning	Programming & Development	Blockchain &
Intrusion Detection	0	Crypto	Distributed Ledgers
	Networks	Databases	

Web Application Security Con

Security Consulting & IR

SAMPLE COURSE PLAN: CYBER SECURITY (200 pts) Semester 1 Entry



Year 1, Semester 1	Year 1, Semester 2	Year 2, Semester 1	Year 2, Semester 2
COMP90007 Internet Technologies	COMP90015 Distributed Systems	COMP90074 Web Security	ENGR90039 Creating Innovative Professionals
COMP90041 Programming and Software Development	COMP90043 Cryptography and Security	SWEN90010 High Integrity Systems Engineering	COMP90073 Security Analytics (Prerequisites: COMP90007 & COMP90049)
COMP90038 Algorithms and Complexity	SWEN90006 Security and Software Testing	SWEN90016 Software Processes and Management (Prerequisites: COMP90041)	Research Project
INFO90002 Database Systems and Information Modelling	COMP90049 Introduction to Machine Learning	MULT90063 Introduction to Quantum Computing	Software Project

Foundation subjectSpecialisation CoreSpecialisation ElectiveAdvanced Specialization CoreAdvanced Specialisation ElectiveAdvanced CIS Elective

HUMAN-COMPUTER INTERACTION SPECIALISATION





SAMPLE COURSE PLAN: HUMAN-COMPUTER INTERACTION (200 pts) Semester 1 Entry



Year 1, Semester 1	Year 1, Semester 2	Year 2, Semester 1	Year 2, Semester 2
COMP90007 Internet Technologies	INFO90006 Fieldwork for Design	INFO90003 Designing Novel Interactions	COMP90085 Volunteer Experience in I.T.
COMP90041 Programming and Software Development	COMP90018 Mobile Computing Systems Programming	INFO90004 Evaluating the User Experience	ENGR90039 Creating Innovative Professionals
COMP90038 Algorithms and Complexity	SWEN90016 Software Processes and Management	INFO90007 Social Computing	HCI Project
INFO90002 Database Systems and Information	 INFO30005 Web Information Technologies 	INFO90005 Information Architecture	

Foundation subjectSpecialisation CoreSpecialisation ElectiveAdvanced Specialization CoreAdvanced Specialisation Elective



Master of Digital Innovation (MC-IT specialisation)

A unique entrepreneurial learning opportunity





Join us in the Master of Digital Innovation specialisation in 2024 in MC-IT – Invitation to enrol

In 2024 CIS is offering for the first time the specialisation of Master of Digital Innovation within the Master of Information Technology (MC-IT).

Students are invited to enrol this specialisation where you can apply technical knowledge and creativity to ideate, prototype and test 'real-world' digital innovations in a dynamic and collaborative environment.

Students work together as teams to develop new digital applications that are of commercial value.

You will be mentored by academics, tech entrepreneurs, industry experts, intellectual property attorneys and venture capitalists, through the university's partnership with the Cremorne Digital Hub.

Teams will develop prototypes of their own invention and develop detailed business strategies including IP protection, funding and/or commercialisation strategies.

https://handbook.unimelb.edu.au/2024/components/mc-it-spec-6-200





Master of Digital Innovation aims to provide a unique entrepreneurial learning opportunity.

It involves lectures, practical training, and a guided year-long project. The first semester focusses on identifying digital needs, brainstorming and concept creation. The second semester focusses on concept development and business implementation.

As a result, students will gain: a broadened understanding of industry ecosystem and innovation processes that are important for digital innovators; digital application development experience in a dynamic environment that involves teamwork and industry stakeholder engagement; and exposure to industry networks for future career opportunities.

This specialisation will be of interest for students who would like to pursue industry careers, but in particular, those with <u>entrepreneur aspirations</u> for startups and accelerators.

We look forward to welcoming you to the Master of Digital Innovation specialisation!



Adrian Pearce, <u>adrianrp@unimelb.edu.au</u>

Eun-Jung Holden, eunjung.holden@unimelb.edu.au

Caren Han, caren.han@unimelb.edu.au







COURSE PLANNING RESOURCES

The following tools can be used to assist in your enrolment and throughout your course



HANDBOOK

The Handbook is the official syllabus and search page for the University of Melbourne containing:

- A Handbook page for every course and subject
- Course structure and rules
- Subject prerequisites and entry requirements
- Subject timetable information
- And a whole lot more!



Search specific	The University of Melbourne's official source of course and subject information		Version Current Handbook – 2024	ו
degree or subject	Search for Courses, subjects or keywords 284 21 263 3 Show only All result types Courses Subjects Breadth Track	Search	Study Levels 1 study level selected Campuses	Filter the right-hand side to filter out any
Filter the result types to show Courses, Subjects or Breadth	284 results found with 3 filters applied Page 1 ✓ of 15 Sort by Relevance	Reset search	1 campus/attendance mode selected ✓ Faculties 1 faculty selected ✓	and subjects.
Track	Master of Engineering Structures 7465T Parkville, On Campus	Juate Coursework	Update results Reset search	Results will appear here



MY COURSE PLANNER



- My Course Planner is an interactive web application that allows you to explore and design a program that's right for you. Accessing this tool will allow you to:
- View subjects and specialisations available for your course, including elective subject options. ٠
- Test what happens if you select a particular specialisation/subject before you enrol ٠
- Get a visual course plan that you can print and share. Like below: ٠





URL: https://go.unimelb.edu.au/b78i

FACULTY COURSE PLANNING RESOURCES

The University also offers several Faculty and **Degreespecific resources** that can help you make critical decisions about your first-year enrolment.

- Information on study resources
- Enrolment and study plan guides
- Sample study plans
- Other key course information



URL: go.unimelb.edu.au/j3ur

Engineering and Information Technology

Graduate courses



Faculty resources

Subject videos:

- ENGR90034 Creating Innovative Engineering
- ENGR10006 Engineering Modelling and Design
- ISYS90036 Enterprise Systems
- COMP10001 Foundations of Computing
- ENGR10004 Engineering Technology and Society

Course maps

Generic graduate degree (PDF 195.0 KB)

Diploma in Computing Faculty resources • Course information

MANAGING YOUR ENROLMENTS ONLINE

- » Use the Enrolment Assistance form when you cannot enrol or make a change to your study plan via my.unimelb.
- » This is done through the Enrolment Assistance (EA) form: https://students.unimelb.edu.au/your-

course/manage-your-course/courseenrolment/enrolment-assistance

- Reasons to submit an EA form include changing your specialisation and enrolling in subjects outside of your study plan.
- » Constraints on subjects outside your study plan:
 - Subject must be IT related
 - Approval from the coordinator of your specialisation
 - Not more than two subjects outside your study plan

Managing your enrolment online

Find out how to make adjustments to your subjects and course online. There are a number of ways you can manage your subjects and course enrolment online. Depending on the what adjustment you wish to make, you can either make the change yourself in my.unimelb or request assistance through Useful links the Enrolment Variation (EV) form my.unimelb ▶ Enrolment Variation form Submit manage via 🛛 an EV Drop a subject x ~ Stop studying a particular subject by withdrawing from a subject Graduate researchers Enrol in a subject ~ You can apply to add a coursework subject to Confirm what you will study by enrolling in subjects. your candidature. If you experience any Swap subjects difficulties, please discuss with your Supervisor ~ x Replace one enrolled subject for another by swapping subjects. or your Graduate Research Administrator. Leave of absence ~ × Take a break from your course by applying for a leave of absence. Return from a leave of absence ~ x Return from a break from your course by enrolling in subjects. Add a major or subject to my Study Plan ~ × Before you can enrol in subjects you need to add a major or subject to your Study Plan Waive a prerequisite x ~ If you can take a subject without meeting its prerequisite, you will need to get approval and submit a requisite waiver. Move subjects on my Study Plan If you would like to move a subject from one part of your study plan to another, e.g. from x ~ 'free points' to 'breadth'



ADDITIONAL RESOURCES

Manage your course

All the information you need to complete your course admin, including planning, enrolment, timetabling, exams, results, graduation and more.



Course enrolment

Enrol for the start of your course, or re-enrol for a new year. You can also find out about transfers, taking a leave of absence, withdrawing or enrolment assistance.



Planning your course and subjects

Understand your subject options, use planning resources and tools, and learn how to make changes to your course.



Subject enrolment

All about subject enrolment, including prerequisites, quotas, intensives, census dates, swapping and enrolment assistance. Class timetable A step-by-step guide to creating, reviewing and adjusting your class timetable.



Fees and payments

Information about student fee types, HELP loans, and how to make payments.



Graduation Exams, assessments and results

Find out about exam timetables, locations, Completing and confering your degree, results, special consideration and more. obtaining a certificate, and information



Key dates

Key dates to help you manage your studies and enrolment, including information about about ceremony invitations and attendance. public holidays.





Visit the page at left for more information about Course enrolment, planning your course, and other wider university resources.



URL: https://go.unimelb.edu.au/596i



ENROLMENT REQUIREMENTS



Domestic students:

Enrol in one subject OR Leave of Absence International student visa holders: Full-time study load of at least 50 points OR Approved Reduced Study Load (RSL) OR Leave of Absence



URL: https://go.unimelb.edu.au/c3br



KEY DATES AND TIMELINES

The following tools can be used to assist in your enrolment and throughout your course



KEY DATES, DEFINITIONS & TIMELINE

VISIT YOUR HANDBOOK FOR MORE DETAILS



EXAMINATIONS

If your exam is taking place on-campus, you must be in Melbourne to sit your exams. You must sit your exams in the format they are offered.

Semester 1, 2024

Examinations: 3 June – 21 June 2024

Final result release date: 5 July 2024

Special/Supplementary Examinations: 11 July 2024 – 18 July 2024 Semester 2, 2024

Examinations: 28 October – 15 November 2024

Final result release date: 29 November 2024

Special/Supplementary Examinations: 5 December – 12 December 2024







ACADEMIC INTEGRITY, MISCONDUCT AND SPECIAL CONSIDERATION

The following tools can be used to assist in your enrolment and throughout your course Academic Academic Special Integrity Misconduct Consideration

ACADEMIC INTEGRITY



MAINTAINING ACADEMIC INTEGRITY

The maintenance of academic integrity involves:

- High quality scholarly practices
- The use of reputable sources of information and;
- The full acknowledgement of the authors and creators of ideas and materials that have informed one's work.

ACADEMIC MISCONDUCT

When the standards of academic integrity are not maintained:

 This can result in student academic misconduct

Types of Academic Misconducts		
Plagiarism		
Collusion		
Purchasing, commissioning, selling or sharing essays or other assessment materials		
Sharing University teaching materials with third-parties, including uploading lecture notes, slides or recordings to websites		
Forgery or falsification of documents (such as transcripts or medical) to gain academic advantage or advancement		
Copying or possession of unauthorised materials in examinations		
Submitting work generated from Artificial Intelligence Software that is not correctly cited or where not permissible in a subject		



https://go.unimelb.edu.au/8nw6

ACADEMIC SKILLS SESSION

ATTEND THIS SESSION TO LEAN MORE INFORMATION ACADEMIC SKILLS & ACADEMIC INTEGRITY

Getting Started at Engineering and IT

- Date: 20 February 2024, 11:30AM 12:30PM
- Location: Sunderland Theatre, Level 2, Medical Building

Check your emails about orientation to find out more!

A new module called 'Graduate Cornerstones of Good Scholarship' has been introduced and all new graduate coursework students will be enrolled into this.

This module is a great way for you to get an understanding of what's expected at the University of Melbourne, along with advice and links to support services.





http://go.unimelb.edu.au/4dmi

SPECIAL CONSIDERATION

Unforeseen Circumstances

If you find you are sick or unable to complete your work, you can apply for Special Consideration. Applications must be submitted within 4 days after the examination or assessment due date and be supported by appropriate documentation.

Potential 'Adjustments' may include:

- Extensions on due dates
- Special Exam arrangements
- Reweighting of assessments

Example circumstances	Example supporting documents
 Physical Illness Mental Illness Assault/theft or other victim of crime Bereavement (death) Urgent caring duties Other hardship or trauma 	 Report from doctor or hospital Report from psychologist or counsellor Police report Documentation confirming relationship and death of person (e.g. death announcement or certificate) Relevant documentation confirming carer status and current issue. Anything official that you can supply is helpful.



SPECIAL CONSIDERATION



Ongoing or Episodic Circumstances

As a student, you may have ongoing or episodic circumstances that affect your academic performance.

These may include:

	Example of circumstances		Example study adjustments
• • • •	Disability Chronic medical or mental health condition Carers Elite athlete or performers Defence reservists or emergency volunteers Cultural or religious observance	• • •	Standing desk, or permission to walk around / stretch during examinations Flexible due dates Alternative exam arrangements Support, such as note-takers Specialist equipment/technology

You can register for ongoing assistance here.

Any questions please email equity-disability@unimelb.edu.au or Book an appointment.



OTHER RESOURCES, SERVICES, AND OPPORTUNITIES AT THE UNIVERSITY

The following tools can be used to assist in your enrolment and throughout your course





STOP 1

Students can contact Stop 1 for assistance for any of the below:

•

•

•

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•

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Student Visa

Graduation

And more!

Special Consideration

Global Study and Exchange

Exams and Results

- Student Administration
- Course Planning
- Enrolment
- Timetable
- Fees and Scholarships
- Wellbeing and accommodation

How to contact Stop 1

Location: 757 Swanston Street, Parkville

Opening Hours: Monday to Wednesday: 9AM – 4:45PM Thursday and Friday: 10AM – 4:45PM Closed on Weekends and University Holidays



URL: https://go.unimelb.edu.au/n8rj





Book an Appointment

Submit an Enquiry

WHAT TO DO AFTER ORIENTATION?



Visit the 'After Orientation' Webpage to learn about your next steps.

Here you will find:

- 1. Orientation Feedback Survey Tell us your thoughts about Orientation!
- 2. Keep in touch learn about the Student Calendar & Newsletter!
- **3.** Find out more scholarships, resources, programs and opportunities to help you grow!



SCHOLARSHIPS & PRIZES

The majority of scholarships are open in 3 rounds across the year.

Round 1 applications open Friday, 1 March 2024

Some Round 1 scholarships open to First Year Students:

- Airwallex Excellence in Technology Scholarship
- Telstra Masters Scholarship

To check full eligibility, selection criteria and other scholarships available, please visit: https://go.unimelb.edu.au/t8qe



Scholarships by Round

Round 1, 2024 Round 2, 2024 Round 3, 2024 Applications open Friday 1 March -Applications open Friday 26 July -Applications open Friday 16 August Tuesday 19 March Tuesday 13 August Tuesday 3 September View > View > View > Student Enrichment Grant, Other Scholarships, 2024 2024 Offered at times outside of rounds 1, 2 Scholarships under this category are & 3. open for application throughout the year and awarded to multiple recipients View > View >

STUDY RESOURCES







https://go.unimelb.edu.au/ks2i

PROGRESS YOUR CAREER

https://go.unimelb.edu.au/7z8e







INDUSTRY SERIES

Industry-based events, programs, competitions, exhibitions and projects for Engineering and IT students.

By being involved, students can connect with **Industry** to better understand and identify the skillset desired by employers, thus clarifying their understanding of future graduate and career pathways.



PROFESSIONAL SKILLS SERIES

Internships, programs, opportunities, events and resources for Engineering and IT students to build their Professional Skills.

Enhances our students' employability skills, broadens their knowledge and supports in the exploration of career options by hearing from alumni, industry experts and academic mentors who share their valuable experience and career insights



TECHNICAL SKILLS SERIES

Programs, resources, initiatives and events to help students further develop their technical skills nece ssary to excel in their field of industry.



WELLBEING SERIES

Initiatives and events to foster a sense of belonging, unity, and support among students by cultivating an inclusive cohort experience.

Students gain a sense of community and **empowerment** that encourages the prioritization and nurturing of mental, physical and spiritual wellbeing, creating a welcoming campus environment.



INTERNATIONAL **SKILLS SERIES**

Events and programs for students looking to gain the skills and networks needed for success in the global Engineering or IT job market.

This series increases the intercultural competencies of our students and helps in gaining the essential skills needed to succeed in a global graduate workplace.



IN CONCLUSION

What's Next?



If in doubt...

Never assume or act solely on advise from fellow students ... use one or more of the contact methods mentioned earlier ...

Contact:

- 1) Online visit to <u>websites</u>, LMS, Student portal, etc.
- 2) Ask your <u>tutor and lecturer</u> in class (assignment, exam, marks, requisite waiver)
- 3) Use online means to contact <u>Stop 1</u>
- 4) Drop by <u>Stop 1</u>
- 5) Email <u>degree coordinator</u>



FOLLOW US ON CANVAS



https://canvas.lms.unimelb.edu.au/courses/99777



OPPORTUNITY TO WIN MERCHANDISE!



Win University of Melbourne merchandise by telling us what you thought about Orientation!



Simply click the survey below to submit your answers and go into a draw to win!



OR https://go.unimelb.edu.au/2tqs

QUESTIONS







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