Course Timetabling With UniTime

Apereo Webinar Series September - December 2015



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Webinar Program

- UniTime
- Course Timetabling
- Course Timetabling with UniTime





- Comprehensive academic scheduling solution
- Components
 - Course timetabling
 - Examination timetabling
 - Student scheduling
 - Event management
- Distributed data entry and timetabling in multi-user environments



- Open source, web-based, written in Java using modern technologies
- Using state-of-the-art optimization algorithms
- First used at Purdue University in 2005
- Apereo project since 2015





Course Timetabling

What is Course Timetabling?

- The process of assigning times and rooms to classes
- Creating a course timetable for students
- Respecting various restrictions and preferences
 - Courses: size, room equipment, structure, ...
 - Instructors: availability, preferred times, ...
 - Students: curricula, pre-registrations, ...
 - Other: number of rooms available and their sizes, ...
- It is a difficult optimization problem



Course Timetabling

Why is it needed?

- Minimize student conflicts to help students receive degrees on time
- Help use limited resources more effectively
- Make process more transparent and sustainable
- Fairness and satisfaction with the timetable
- What-if scenarios
- Ability to adapt to changes (curriculum, facilities, etc.)





Course Timetabling in UniTime

Distributed or centralized data entry

- Rooms, instructors, courses
- Requirements and preferences

Distributed or centralized timetabling

- Automatically generated timetable
- Manual computer aided modifications

Course management

• Once a timetable is published



- Courses
- Instructors
- Rooms
- Relations between courses / classes (distribution preferences)
- Curricula (plans of study)



Instructional Offering

							Preference	9S	
	Limit	Date Pattern	Minutes Per	Week	Time Pattern	Time	Room	Distribution	Instructor
MA 170 STAT 170	40	Statistics I	statistics						
Lecture	40	Full Term		50	1 x 50		Classroom		
Laboratory	40	Full Term		150	3 x 50		EDUC CompPr	Same Room	
Lec 1	40	Full Term		50	1 x 50		ThtrSeat Classroom		G. Newman
Lab 1	20	Full Term		150	3 x 50		EDUC CompPr	Same Room	J. Smith
Lab 2	20	Full Term		150	3 x 50		EDUC CompPr	Same Room	J. Smith



Data Entry: Courses

Instructional Offering

Course Offerings

							Preference	es	
	Limit	Date Pattern	Minutes Pe	er Week	Time Pattern	Time	Room	Distribution	Instructor
MA 170 STAT 170	40	Statistics Introductory	l / statistics						
Lecture	40	Full Term		50	1 x 50		Classroom		
Laboratory	40	Full Term		150	3 x 50		EDUC CompPr	Same Room	
Lec 1	40	Full Term		50	1 x 50		ThtrSeat Classroom		G. Newman
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Data Entry: Courses

Instructional Offering

Course Offerings

Scheduling Subparts

						Preference	es	
	Limit	Date Pattern	Minutes Per Week	Time Pattern	Time	Room	Distribution	Instructor
MA 170 STAT 170	40	Statistics Introductory	l y statistics					
Lecture	40	Full Term	50	1 x 50		Classroom		
Laboratory	40	Full Term	150	3 x 50		EDUC CompPr	Same Room	
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Data Entry: Courses

Instructional Offering

Course Offerings

Scheduling Subparts

Classes

							Preference	es	
	Limit	Date Pattern	Minutes Per	Week	Time Pattern	Time	Room	Distribution	Instructor
MA 170 STAT 170	40	Statistics Introductory	l statistics						
Lecture	40	Full Term		50	1 x 50		Classroom		
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Data Entry: Dates and Times

Date Patterns

Weeks of instructions (All weeks, Even/Odd weeks, Week 5, ...)

March 2015											
	Sun	Mon Tue Wed Thu Fri S									
10	1	2	3	4	5	6	7				
11	8	9	10	11	12	13	14				
12	15	16	17	18	19	20	21				
13	22	23	24	25	26	27	28				
14	29	30	31								

April 2015									
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
14				1	2	3	4		
15	5	6	7	8	9	10	11		
16	12	13	14	15	16	17	18		
17	19	20	21	22	23	24	25		
18	26	27	28	29	30				

May 2015							
	Sun	Mon	Thu	Fri	Sat		
18				1	2		
19	3	4	5	6	7	8	9
20	10	11	12	13	14	15	16
21	17	18	19	20	21	22	23
22	24	25	26	27	28	29	30
23	31						

Time Patterns

2h

Mon

Tue

Wed

Thu

• Possible time slots within a week





Rooms

- Each department may have a different set of rooms
- Some times may be unavailable or given to a different department κ 73

Workd	lays × l	Daytim	e																			
from:	7:30a	8:00a	8:30a	9:00a	9:30a	10:00a	10:30a	11:00a	11:30a	12:00p	12:30p	1:00p	1:30p	2:00p	2:30p	3:00p	3:30p	4:00p	4:30p	5:00p	5:30p	6:00p
to:	8:00a	8:30a	9:00a	9:30a	10:00a	10:30a	11:00a	11:30a	12:00p	12:30p	1:00p	1:30p	2:00p	2:30p	3:00p	3:30p	4:00p	4:30p	5:00p	5:30p	6:00p	6:30p
Mon																						
Tue	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL	BIOL
Wed	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC													
Thu	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC	CIVC													
Fri	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

• Room coordinates, travel times





Data Entry: Room Preferences

Minimal Room Size

Calculated from class limit and room ratio

Room Preferences

• Particular room or building

Strongly Preferred

- Room group
- Room feature

Required

Room Groups:	Geology Classroom (Departmen Classroom							
Rooms:	B 11							
Buildings:	Y - Porici 7, budova Y							
Room Features:	Data Projector							
Available Rooms:	34 (A 51, A 53, A 54, A 55,)							



Data Entry: Distributions

Distribution Preferences

- Relationship between two or more classes
- Examples
 - Back-To-Back
 - Same Room
 - Same Days
 - Meet Together
 - At Most 6 Hours A Day
 - Can Share Room
- Set directly between classes / subparts or on an instructor



Data Entry: Instructors

Instructors

- Each department has a list of instructors
 - Connection between departments through external id
- Instructor availability (prohibited times)
- Instructor preferences & requirements
 - Time, room, distribution





Data Entry: Preferences

Combination of preferences

- Preferences can be set on scheduling subpart, class, or instructor
- The end result is displayed on the class and used by the solver

		**********************************	***************************************	***************************************	****	annandin berdalan mendin berdara di biran mendin berdara di birdara di berdara di	***************************************	******	***************************************	CALIFORNIA CONTRACTOR CONTRA
								Preference	es	
		Limit [Date Pattern	Minutes Pe	r Week	Time Pattern	Time	Room	Distribution	Instructor
MA 1 ST	170 ГАТ 170	40	Statistics Introductory	l / statistics						
Le	ecture	40	Full Term		50	1 x 50		Classroom		
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Le	ec 1	40	Full Term		50	1 x 50		ThtrSeat Classroom		G. Newmar
	Lab 1	20	Full Term		150	3 x 50		EDUC CompPr	Same Room	J. Smith
	Lab 2	20	Full Term		150	3 x 50		EDUC CompPr	Same Room	J. Smith
								-		



Data Entry: Students

Student conflict

- Two classes of a student overlap in time, or
- Two classes are back-to-back, but the locations are too far away from each other

Student course demands

- Curricula
- Last year's enrolments
- Pre-registrations





Data Entry: Input Data

Importance of having good input data

- The solution will only be as good as the input data
- No preferences
 - A class can end up anywhere (unpopular time, wrong room)
- Too many requirements
 - Impossible to find a complete timetable
 - Too many student conflicts
 - Difficult to make modifications



Constraint-based Solver

- Can be used in modes between manual and fully automated
- State of the art

Work published a number of research papers

Winner of the International Timetabling Competition 2007

• Easy to extend

Sugge	estions				
Score	Class	Date	Time	Room	Students
+15.2	POL 101 Lec 3	Full Term	TTh 12:00p \rightarrow TTh 7:30a	BRNG 2280	+11
-31.7	POL 101 Lec 3	Full Term	TTh 12:00p → TTh 10:30a	BRNG 2280	+36 (h+3)
	HIST 342 Lec 1	Full Term	TTh 10:30a \rightarrow TTh 1:30p	BRNG 2280 → BRNG 2290	
-36.6	POL 101 Lec 3	Full Term	TTh 12:00p → TTh 10:30a	BRNG 2280	+36 (h+4)
	HIST 342 Lec 1	Full Term	TTh 10:30a \rightarrow TTh 7:30a	BRNG 2280	
44.1	POL 101 Lec 3	Full Term	TTh 12:00p → TTh 10:30a	BRNG 2280	+34 (h+2)
	HIST 342 Lec 1	Full Term	TTh 10:30a \rightarrow TTh 3:00p	BRNG 2280 → BRNG 2290	
	OBHR 330 Lec 4	Full Term	TTh 3:00p	BRNG 2290 → LWSN B155	

(all 1571 possibilities up to 3 changes were considered, top 4 of 17 suggestions displayed)

Search Deeper



Timetabling: Problem

Model

- Variable: class
- Value: time and room placement
- Constraints: hard and soft





Timetabling: Problem

Model

- Variable: class
- Value: time and room placement

Hard Constraints

- Room size, sharing, availability
- No instructor / room can have two classes at the same time
- Required or prohibited preferences





Timetabling: Problem

Model

- Variable: class
- Value: time and room placement

Hard Constraints

- Room size, sharing, availability
- No instructor / room can have two classes at the same time
- Required or prohibited preferences

Soft Constraint (Objectives)

- Time, room, and distribution preferences
- Student conflicts
- Additional criteria (too big rooms, back-to-back instructors, ...)





Timetabling: Student Conflicts

A student cannot take a combination of courses

I. Classes overlap in time

 \circ or one after the other in rooms that are too far apart

2. There is not enough space in a non-overlapping combination of classes





Using the Solver

- I. Make sure the problem has a solution
 - All classes are assigned
 - Using <u>check</u> configuration

• Conflict-statists can be used to discover issues

```
I5851×CS 110 Lec 1
6384× MW 1:30p - 2:20p Full Term EE 129 KING, ERIC J
   6318× Instructor KING, ERIC J

  5771× C S 110 Lec 2 ← MW 1:30p - 2:20p Full Term EE 129 KING, ERIC J

3541× MW 12:30p - 1:20p Full Term LILY 1105 KING, ERIC J
   3019× Instructor KING, ERIC J

  2931× C S 110 Lec 2 ← MW 12:30p - 1:20p Full Term LILY 1105 KING, ERIC J

3467× MW 12:30p - 1:20p Full Term EE 129 KING, ERIC J
   3408× Instructor KING, ERIC J

  2932× C S 110 Lec 2 ← MW 12:30p - 1:20p Full Term EE 129 KING, ERIC J

2459× MW 1:30p - 2:20p Full Term LILY 1105 KING, ERIC J
   F 1268× Room LILY 1105
      ☐ 1265× BIOL 221 Lec 1 ← MWF 1:30p - 2:20p Full Term LILY 1105 SANDERS, DAVID
   1191× Instructor KING, ERIC J
      ☐ 1191× C S 110 Lec 2 ← MW 1:30p - 2:20p Full Term LILY 1105 KING, ERIC J
 15840× C S 110 Lec 2
 2588× BIOL 221 Lec 1
 338× AGEC 217 Lec 3
```



Using the Solver

- I. Make sure the problem has a solution
- 2. Run the solver to produce a timetable
 - Using <u>default</u> configuration
 - It is possible to iterate (if needed), or start the solver from the previous timetable

	Туре	Course Timetabling Solver
	Solver	Solving problem
	Phase	Improving found solution
	Progress	5 of 100 (5.0%)
	Owner	A. Root as ART & BIOL & CIVC & CZ & ENG & FRN &
	Host	local Change Refresh
	Session	Spring 2015 (ED)
	Version	4.0.16
	Assigned variables	100.00% (1613/1613)
	Overall solution value	-17554.24
	Time preferences	91.26% (-36722.00)
	Student conflicts	807 [committed:0, distance:1, hard:177]
	Room preferences	93.31% (-1385)
	Distribution preferences	96.37% (-525.00)
	Back-to-back instructor preferences	99.98% (1)
	Too big rooms	19.84% (1280)
	Useless half-hours	0.63% (0 + 1316)
	Same subpart balancing penalty	36.58
	Room Size Penalty	17.36
	Perturbation variables	9.60% (154 + 8)
	Perturbations: Total penalty	330.10
	Time	0.06 min
	Iteration	1940
	Memory usage	1791.38M
	Speed	520.45 it/s
	Block Constraints	100% (0)
	Important student conflicts	495 [hard: 34]
_		



Using the Solver

- I. Make sure the problem has a solution
- 2. Run the solver to produce a timetable
- 3. Once there is a decent timetable
 - Make manual changes, using *interactive* configuration

Score	Class	Date	Time	Room	Students
+15.2	POL 101 Lec 3	Full Term	TTh 12:00p \rightarrow TTh 7:30a	BRNG 2280	+11
+31.7	POL 101 Lec 3	Full Term	TTh 12:00p → TTh 10:30a	BRNG 2280	+36 (h+3)
	HIST 342 Lec 1	Full Term	TTh 10:30a \rightarrow TTh 1:30p	BRNG 2280 → BRNG 2290	
+36.6	POL 101 Lec 3	Full Term	TTh 12:00p → TTh 10:30a	BRNG 2280	+36 (h+4)
	HIST 342 Lec 1	Full Term	TTh 10:30a \rightarrow TTh 7:30a	BRNG 2280	
+44.1	POL 101 Lec 3	Full Term	TTh 12:00p → TTh 10:30a	BRNG 2280	+34 (h+2)
	HIST 342 Lec 1	Full Term	TTh 10:30a \rightarrow TTh 3:00p	BRNG 2280 → BRNG 2290	
	OBHR 330 Lec 4	Full Term	TTh 3:00p	BRNG 2290 → LWSN B155	

(all 1571 possibilities up to 3 changes were considered, top 4 of 17 suggestions displayed,

Search Deeper

Solver Configuration: it is possible to tweak solver parameters if needed

(there is a tradeoff between times, rooms, distributions, and student conflicts)



Timetabling: Making Changes

Making changes

- I. Minimal Perturbation Mode (MPP)
 - When many changes are needed
 - Fully automated (default configuration with the mode set to MPP)
 - Additional criterion: changes from the initial solution
 - Different weights, e.g., time changes are usually more penalized
- 2. Once there is a timetable saved, use the *interactive* configuration
 - Can break some constraints
 - Solver provides suggestions, but does not make any decisions
- 3. When the timetable is published
 - Changes can be made without loading the data into the solver



Timetabling: Cooperation

Decentralized Timetabling

- Defined by solver groups
 - One or more departments that are to be solved together
- Committed solutions of other problems are used as basis
- Multiple problems can be solved together, manual changes can be made separately

Externally Managed Classes

- For instance, distance learning classes are solved separately
- Different set of rooms
- Timetabled before or after the departmental problems
- Other examples: large lecture rooms, computing labs, need room



Timetabling: Publication

Publication

- A committed timetable can be published by changing the status on the academic session
- Instructors and students can see the timetable
- Next steps
 - Export to an external system
 - Student scheduling
 - Examination timetabling
 - Event management





Lifecycle of a Course Timetable

- I. Data entry
- 2. Automated timetabling (solver is used to compute a timetable)
- 3. Timetabling adjustments (interactive changes)
- 4. Student scheduling, classes start
- 5. Additional, ad-hoc (mostly room) changes made throughout the term
- 6. Roll-forward of selected data into the next like term





Webinar Demo Instance

- A college with about 6,000 students
- 24 departments entering the data
- Distributed data entry, centralized timetabling
 - Distance learning timetabled separately
 - For this workshop, the timetabling has been decentralized
- Shared resources (especially rooms)
- Student demands based on curricula
- Loosely based on the College of Education, Masaryk University
- Web: demo.unitime.org/workshop
- Accounts: user001/pwd001 ... user051/pwd051



demo.unitime.org/workshop

User	Department	Courses	Classes	Instructors		
20, 26, 48	Art	57	154	43		
38, 40	Biology	33	111	41		
14, 49	Civics	58	95	21	Username:	
17, 18, 28, 42	Czech	114	225	32	user001	
15, 30, 36	English	157	250	50		
1, 22	French	56	81	18	Password:	
24, 33	Geography	25	43	19	pwd001	
8, 12, 34	German	78	133	20		
27, 47	Health Ed	21	39	17		
6, 32	History	39	93	49	•	
4, 45	IT	49	95	20	•	
9, 10	Language	23	89	14	•	
23, 25, 29	Mathematics	53	104	27		
41, 51	Music	59	196	17		
37, 46	Pedagogy	17	76	28	Username:	
2, 7, 31, 35, 43	Physics	170	416	84	user051	
5, 19	Prime Ped	34	99	16		
16	Psychology	40	109	14	Password:	
21, 39	Physical Ed	24	64	16	pwd051	
11, 50	Russian	83	156	18		
13	Social Ed	89	136	75		
3, 44	Special Ed	135	231	74		



Course Timetabling with UniTime

- We have covered the basis of the data entry and the solver
- But there is more
 - Student course demands
 - Administration, solver configuration, permissions, ...

For more information

- Visit <u>www.unitime.org</u>
- Or suggest further webinar topics at <u>demo@unitime.org</u>